
Module Reference

James Gardner

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Abstract

This manual provides a detailed reference of each of the modules which make up the Python Web Modules.

For an overview of the modules, their purpose and licence see [Overview of the Python Web Modules](#)

Warning: This version of the modules has undergone many changes and should be considered a development release, likely to contain some bugs.

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Web Modules

The Web Modules are a series of useful librares for building web applications without the need to learn a framework.

1.1 web — Web modules

The web module provides some basic utility functions and objects which are used throughout the Web Modules.

Version Information

The web module has the following variables:

web.version_info A tuple similar to `sys.version_info` in the form (major version, minor version, revision, release candidate, status)

web.version The version as a string eg '0.4.0rc1'

web.name The name of the modules as a string

web.date The date of the release as a string in the format 'YYYY-mm-dd'.

web.status The release status of the code. For example 'beta'

Useful Objects

The web module provides the following objects:

web.cgi An object based on the `cgi.FieldStorage()` object.

The `web.cgi` object is used to access CGI environment variables such as information submitted from forms or appended to a URL or information about the user's browser. `web.cgi` provides a dictionary-like interface to all the sumbitted CGI variables.

Warning: Creating a `cgi.FieldStorage` object can destroy data that would be used in subsequent creating subsequent `cgi.FieldStorage` objects so you should only use the `web.cgi` object which will be created first in order to avoid this problem.

See Also:

cgi Module Documentation

(<http://www.python.org/doc/current/lib/module-cgi.html>)

The `cgi` module documentation distributed with Python has more information about `cgi.FieldStorage` objects and a full functional specification.

Useful Functions

header ([type='text/html'])

Returns a Content-type HTTP header

type The content-type to output

encode (*html* [, *mode*='url'])

Encode a string for use in an HTML document

html The string to encode

mode If *mode* is 'url' the *html* string is encoded for use in a URL. If *mode* is 'form' *html* is encoded for use in a form field.

Warning: The HTTP protocol doesn't specify the maximum length of URLs but to be absolutely safe try not to let them be longer than 256 characters. Internet Explorer supports URLs of up to 2,083 characters. Any long strings are better off encoded to be put as hidden values in a form with `method="POST"` rather than encoded and embedded in URLs. Information sent using POST is sent in the HTTP header where there is no limit to the length.

Another reason not to encode large amounts of information in URLs is that doing so may also result in strange behaviour in certain browsers.

1.2 web.auth — Easy to use authorisation and user management system

The `web.auth` module provides methods for allowing multiple users multiple access levels to multiple applications using a single login. It offers a powerful, flexible and simple way to restrict or manage access to different parts of your code.

1.2.1 Background Information

The `web.auth` module performs three main tasks and can be thought of as three separate parts in the same module. These tasks are:

- Check whether a user is signed in and has permission to use an application.
- Provide tools to enable new users and applications to be setup and modified.
- Provide a mechanism where login attempts can be handled through a web based interface.

In order to fulfil these tasks four different types of object are provided by the `web.auth` module. These are:

Driver These provide the interface to the storage medium for the `AuthSession` and `AuthManager` objects. For example the `DatabaseAuthDriver` object is used to allow auth information to be stored in SQL databases.

AuthSession These objects use the `web.session` session module to store and manage information about who is currently signed in.

AuthManager These are the objects are used to manage the application and user information. For example to add applications and users, test if applications or users exist and change passwords.

Handlers These objects are found in the `web.auth.handlers` sub package and are designed to help to automate tasks such as providing a sign in form, checking details and signing in users to reduce the code needed to be written for each application.

If you simply want to password protect a CGI script there is also a `web.auth.start()` function to handle everything for you, but most of the time you will want control over the process yourself.

If you simply want to get started using the module quickly there is an example later on in the documentation demonstrating some important features and a full API reference.

1.2.2 Drivers

The `web.auth` module is designed so that the data can be stored in lots of different ways through the use of different drivers. Currently only a database storage driver exists which allows session information to be stored in any relational database supported by the `web.database` module. The `web.database` module includes SnakeSQL, a pure Python database which works like a library, so you can use the `web.session` module even if you do not have access to another relational database engine.

To use the `AuthSession` and `AuthManager` objects we need to obtain a valid `Driver` object. This is done as follows:

```
import web, web.database, web.auth

connection = web.database.connect('mysql', database='test')
cursor = connection.cursor()

driver = web.auth.driver('database', environment='testEnv', cursor=cursor)
```

In this example we are using a database to store the session information so we setup a database cursor named `cursor` as described in the documentation for the `web.database` module and use it to pass to the `web.session.driver()` method.

The *environment* parameter is the name of the environment to be used (see the next section for information on environments).

1.2.3 The Environment

Environments are described in the documentation for the `web.environment` module but are effectively groups of applications which share users and sessions. Specifically the name specified in *environment* parameter of the `web.auth.driver()` function is the name prepended to all database tables using that environment so that multiple environments can be used in the same database (useful if you are using a shared web host and only have access to one database). It is also the name used to identify the session ID in any cookies the `web.session` module uses.

In order to use the `web.auth` module the environment must be setup correctly. In the case of database drivers this simply means the relevant session tables must exist. If you intend to use the `web.session` module you can setup the environments for the `web.auth` and `web.session` modules at the same time using the `web.environment` module. If you just want to setup an auth environment you can so do through the `Driver` object.

Our `Driver` object from the previous section is named `driver` and we have already created a `web.database` cursor named `cursor`. Have a look at this example:

```
if not driver.completeAuthEnvironment():
    driver.removeAuthEnvironment(ignoreErrors=True)
    driver.createAuthEnvironment()
connection.commit()
```

If none or only some of the tables are present we drop all the existing tables (ignoring errors produced because of missing tables) losing any information they contain and recreate all the tables. An error is always raised if `driver.createSessionEnvironment()` fails to create any of the tables.

We also need to commit our changes to the database so that they are saved using `connection.commit()`.

1.2.4 Obtaining Access to the Auth Session Information

The `web.auth` module use a `web.session` store named 'auth' to hold information about the current signed in user. This means we need to setup the `web.session` objects before we can access the information. See the

`web.session` module for full details.

```
# Obtain a session store
import web.session
driver = web.session.driver('database', environment='testEnv', cursor=cursor)

if not driver.completeSessionEnvironment():
    driver.removeSessionEnvironment(ignoreErrors=True)
    driver.createSessionEnvironment()

manager = web.session.manager(driver=driver)
if not manager.load():
    manager.create()
store = manager.store('auth')
```

Once we have a valid session store we can create a `AuthSession` object as follows:

```
authSessionManager = web.auth.session(store, expire=0, idle=10)
```

The `web.auth.session()` function takes a number of parameters and is documented at the end of this section. In particular *expire* is the maximum length of time a user can be signed in for. If this is 0 it means the user can be signed in indefinitely (although practically the session from the `web.session` itself will not last forever). *idle* is the maximum length of time a user can be signed in for without visiting the site. Again a value of 0 means there is no limit.

1.2.5 Administering The Auth Environment

In order to access application and user information you need to create a `AuthManager` object. This can be done as follows:

```
driver = web.auth.driver('database', environment='testEnv', cursor=cursor)
authManager = web.auth.manager(driver=driver)
```

Once the object is created you can use its methods to add new users and applications.

Note: As well as creating an application and a user you **must** link the two by using the `setAccessLevel()` method so that the user has access to the application.

Adding Applications

To add an application to the auth environment you use the `addApplication()` method of the `authManager` object returned by `auth.setup()`.

For example, using the `authManager` object created in the example above:

```
authManager.addApplication('app')
```

Adding Users

To add a user to the auth environment you use the `addUser()` method of the `authManager` object returned by `auth.setup()`.

The `addUser()` method takes the parameters *username*, *password*, *firstname*, *surname*, *email*. Only *username* and *password* are required.

using the `authManager` object created in the example above:

```
authManager.addUser('test', '123')
authManager.addUser(
    'john',
    'bananas',
    'John',
    'Smith',
    'johnsmith@example.com'
)
```

Setting Access Levels

You can set the access level for a particular user or application using the `setAccessLevel()` method of the `authManager` object returned by `auth.setup()`.

Access levels should be positive integers. An access level of 0 means the user doesn't have access to the particular application.

For example:

```
authManager.setAccessLevel('john', 'app', 1)
```

1.2.6 Checking Who Is Signed In

Once we have created the `authSessionManager` we can get the username of the current signed in user using `authSessionManager.username()`. This method returns an empty string if no user is signed in.

```
username = authSessionManager.username()
```

Username are case insensitive but are always stored in the driver as lowercase.

We then need to double check the user exists. We do this using the `AuthManager` object created in the section on administering the auth environment.

```
if username and authManager.userExists(username):
    user = authManager.getUser(username)
    print 'Username %s is signed in'%user.username
```

The object returned by the `authManager.getUser()` method has the following properties:

class User

Stores read only information about a user. You cannot set the values of the user with this class. Instead you should use the manager object described earlier in the documentation.

username

The username of the user. Usernames are case insensitive but are always stored and returned as lowercase. This means that if you want to compare a username from a database with a value entered by a user, you should first convert the value entered by a user to lowercase like this: `username = username.lower()`

password

The user's password, 1-255 characters.

firstname

The user's firstname, 1-255 characters. Optional

surname

The user's surname, 1-255 characters. Optional

email

The user's email address, max 255 characters. Optional

level

The access levels for the applications the user has access to as a dictionary with application names as keys.

accessLevel

The access level the user has to the current application.

1.2.7 Automatically Handling Sign In Attempts

Sign in attempts can be automatically handled using the `web.auth` module's handlers. The `SignInHandler` object takes two parameters, *session* and *manager* which should be valid `AuthSession` and `AuthManager` objects respectively.

The `SignInHandler` object has one method `handle()` which returns a form if there is a problem or `None` if the user has been signed in. The `SignInHandler` object has one attribute, `status` which is a constant specifying the current sign in status.

Here is an example.

```
# Try to login
import web.auth.handler.signIn
signInHandler = web.auth.handler.signIn.SignInHandler(
    session = authSession,
    manager = authManager,
)
form = signInHandler.handle()
if form:
    # Display the error form
    print '<html><body><h1>Please Sign In</h1>%s<p>%s</p></body></html>' % form
else:
    # We have just signed in
    print 'Signed in successfully'
```

1.2.8 Using Roles

Instead of using auth levels, you might prefer to use roles. For example you could have `basicUser` and `administrator` as different roles. This can be emulated using bitwise operations. Thanks to Cecil Westerhof for pointing this out. Consider the variables below:

```
basicUser = 1
administrator = 2
role3 = 4
role4 = 8
```

Someone with `basicUser` and `administrator` would have `accessLevel 5`. Someone with `basicUser`, `administrator` and `role3` would have `accessLevel 11`.

To determine if someone has access to a particular role you can evaluate `roleX & AccessLevel`. If the result is `True` the user has access to the particular role. For example to determine if a user is an administrator we could do the following:

```

if administrator & user.accessLevel:
    print "User is an administrator"
else:
    print "User is not an administrator"

```

1.2.9 Examples

Putting together everything in the previous sections gives us this full application:

```

#!/usr/bin/env python

"""Auth Example. Username=john and Password=bananas (Case sensitive)"""

# show python where the modules are
import sys; sys.path.append('../'); sys.path.append('../../..')
import web.error; web.error.enable()
import web, web.database

# Setup a database connection
connection = web.database.connect(
    adapter="snakesql",
    database="webserver-auth",
    autoCreate = 1,
)
cursor = connection.cursor()

# Obtain a session store
import web.session
driver = web.session.driver('database', environment='testEnv', cursor=cursor)

if not driver.completeSessionEnvironment():
    driver.removeSessionEnvironment(ignoreErrors=True)
    driver.createSessionEnvironment()

manager = web.session.manager(driver=driver)
if not manager.load():
    manager.create()

# Obtain Auth objects
import web.auth
authSession = web.auth.session(manager.store('auth'), expire=0, idle=10)
driver = web.auth.driver('database', environment='testEnv', cursor=cursor)
authManager = web.auth.manager(driver=driver)
if not driver.completeAuthEnvironment():
    driver.removeAuthEnvironment(ignoreErrors=True)
    driver.createAuthEnvironment()
    authManager.addApplication('app')
    authManager.addUser(
        'john',
        'bananas',
        'John',
        'Smith',
        'johnsmith@example.com',
    )
    authManager.addUser(
        'norigths',
        '123',
    )
    authManager.setAccessLevel('john', 'app', 1)

```

```

# Get the username of the current logged in user from the session
print web.header()
username = authSession.username()
valid = False
if username and authManager.userExists(username):
    user = authManager.getUser(username)
    if user.level.has_key('app') and user.level['app'] > 0:
        print 'Username %s is signed in'%user.username
        valid = True
if not valid:
    authSession.signOut()
    # Try to login
    import web.auth.handler.signIn
    signInHandler = web.auth.handler.signIn.SignInHandler(
        session = authSession,
        manager = authManager,
    )
    form = signInHandler.handle()
    if form:
        # Display the error form
        print '<html><body><h1>Please Sign In</h1>%s</body></html>'%form
    else:
        # We have just signed in
        username = authSession.username()
        valid = False
        if username and authManager.userExists(username):
            user = authManager.getUser(username)
            if user.level.has_key('app') and user.level['app'] > 0:
                print 'Signed in successfully'
                valid = True
        if not valid:
            print "You do not have suitable access rights to use this application"

connection.commit()
connection.close()

```

You can test this example by starting the test webserver in 'scripts/webserver.py' and visiting <http://localhost:8080/doc/src/lib/webserver-web-auth.py> on your local machine. The username is john and the password is bananas.

A simpler version using the `web.auth.start()` function is here:

```

#!/usr/bin/env python

"""Auth Example. Username=john and Password=bananas (Case sensitive)"""

# show python where the modules are
import sys; sys.path.append('../'); sys.path.append('../../../../')
import web.error; web.error.enable()
import web, web.database

# Setup a database connection
connection = web.database.connect(
    adapter="snakesql",
    database="webserver-auth-simple",
    autoCreate = 1,
)
cursor = connection.cursor()

import web.auth

# If the auth environment is created, setup some information
def setup(userManager):
    userManager.addApplication('app')

```

```

userManager.addUser(
    'john',
    'bananas',
    'John',
    'Smith',
    'johnsmith@example.com',
)
userManager.setAccessLevel('john', 'app', 1)

# Create the auth objects
error, username = web.auth.start(
    environmentName='testEnv',
    environmentType='database',
    cursor = cursor,
    expire=10,
    setupSessionEnvironment=1,
    setupAuthEnvironment=1,
    setup = setup, # using the setup function above
    stickyData = {'testVar':'True'},
    action = 'webserver-web-auth-simple.py',
    redirect = '/'
)
# print some output
if error:
    print error # Error contains a form to display to allow users to sign in
else:
    print 'User %s is signed in.' % username

connection.commit()
connection.close()

```

You can test this example by starting the test webserver in 'scripts/webserver.py' and visiting <http://localhost:8080/doc/src/lib/webserver-web-auth-simple.py> on your local machine. The username is john and the password is bananas.

1.2.10 Function Reference

The start() Function

The `web.auth.start()` function has the following parameters:

start (*environmentName* [, *environmentType*='database'] [, *sessionManager*=None] [, *expire*=0] [, *idle*=0] [, *setupSessionEnvironment*=0] [, *setupAuthEnvironment*=0] [, *template*] [, *templateDict* =] [, *setup* = None] [, *action* = "] [, *stickyData* =] [, *redirect*=None] [, ****environmentParams**])

Warning: Because more options may be specified in future versions of this function you should not rely on the order of these parameters. Instead they should be specified with the parameter name and an = sign as is used in the examples in this documentation.

environmentName The name of the environment

environmentType The type of environment, currently can only be 'database'.

****environmentParams** Any other parameters needed to correctly specify the environment. For example, if you are using a 'database' environment type you will also need to specify *cursor*.

sessionManager A valid `web.session` manager object. If not specified, one is created using the default options for a CGI environment.

expire An integer specifying the number of seconds before the user is signed out. A value of 0 disables the expire functionality and the user will be signed in until they sign out. **Note:** If the underlying session expires, the cookie is removed or the sign in idles before the expire time specified in *expire* the user will be signed out.

idleAn integer specifying the maximum number of seconds between requests before the user is automatically signed out. A value of 0 disables the idle functionality allowing an unlimited amount of time between user requests. **Note:** If the underlying session expires, the cookie is removed or the sign in expires before the idle time specified in *idle* the user will be signed out.

setupSessionEnvironmentWhether to automatically setup a session environment if one is not already present. **Warning:** If set to `True` and only some of the required tables are present in the environment, all the session tables will be removed and recreated, losing all the contents. Currently no checking of whether the tables contain the correct fields is done.

setupAuthEnvironmentWhether to automatically setup an auth environment if one is not already present. **Warning:** If set to `True` and only some of the required tables are present in the environment, all the auth tables will be removed and recreated, losing all the contents. Currently no checking of whether the tables contain the correct fields is done.

templateAn HTML template in which to display the form. Must have `%(form)s` somewhere in the template.

templateDictA dictionary of other variables to be embedded into the template

stickyDataA dictionary of key, value pairs to be stored as hidden fields in the sign in form.

redirectA URL to redirect to after sign in. XXX Currently not working?

redirectA URL to redirect to after sign in. XXX Currently not working?

actionThe action of the form. i.e. the URL of script to send the sign in data to.

setupA function definition taking a `AuthManager` object as its only parameter which can be used to setup auth data if the auth environment is created.

Driver Objects

driver (*driver*, *environment*, ***params*)

Used to return a `Driver` object.

driverThe type of driver being used. Currently only `'database'` is allowed

environmentThe name of the environment being used. In the case of the database driver this is the string prepended to all the tables used in the environment so that multiple environments can share the same database.

****params**Any parameters to be specified in the format *name=value* which are needed by the driver specified by *driver*

class Driver

`Driver` objects have a number of methods which driver implementers must implement. These are documented in the source code. The following public methods are used to setup the environment.

completeAuthEnvironment ()

Returns `True` if the environment is correctly setup, `False` otherwise. In the case of the database driver this method simply checks that all the necessary tables exist.

createAuthEnvironment ()

Creates the necessary environment. In the case of the database driver this method creates all the required tables. If any of the tables already exist an `AuthError` is raised.

removeAuthEnvironment ([*ignoreErrors=False*])

Removes the environment. In the case of the database driver this method drops all the tables. If any of the tables are not present an `AuthError` is raised unless *ignoreErrors* is `True`

AuthSession Objects

The `web.auth.session()` function has the following parameters and is used to create a `AuthSession` object:

session (*store*, [*expire=0*], [*idle=0*])

A valid `web.session` Store object.

store

expire An integer specifying the number of seconds before the user is signed out. A value of 0 disables the expire functionality and the user will be signed in until they sign out. **Note:** If the underlying session expires, the cookie is removed or the sign in idles before the expire time specified in *expire* the user will be signed out.

idle An integer specifying the maximum number of seconds between requests before the user is automatically signed out. A value of 0 disables the idle functionality allowing an unlimited amount of time between user requests. **Note:** If the underlying session expires, the cookie is removed or the sign in expires before the idle time specified in *idle* the user will be signed out.

The `AuthSession` object returned by the `session()` function has the following methods and attributes:

class `AuthSession`

For managing the auth information stored in the session store. Has the following methods:

username()

Returns the username as a string if a user is signed in, otherwise returns an empty string `''`.

signIn(*username*)

Sign in the user with username *username*.

signOut()

Sign out the signed in user.

userInfo()

If a user is signed in, returns a dictionary with the following keys: `'username'`, `'started'`, `'accessed'`, `'expire'`, `'idle'`. If no user is signed in returns `None`.

AuthManager Objects

The `web.auth.manager()` function has the following parameters and is used to create a `AuthManager` object:

manager(*driver*)

The Driver object.

driver

The `AuthManager` object returned by the `manager()` function and has the following methods and attributes:

class `AuthManager`

Auth Manager for creating modifying and removing users and applications.

getUser(*username*)

Return a `User` object containing all there is to know about a user. User objects are described below.

applicationExists(*app*)

Return `True` if there is an application named *app*, `False` otherwise.

addApplication(*app*)

Adds an application named *app*.

removeApplication(*app*)

Removes the application named *app*.

apps()

Return a list of application names.

userExists(*username*)

Return `True` if there is a user with the username *username*, `False` otherwise.

addUser(*username*, *password*[*firstname*=""] [*surname*=""] [*email*=""])

Adds a user with the username *username* and password *password* to the system. You can optionally also specify the *firstname*, *surname* and email address of the user.

removeUser(*username*)

Removes the user with the username *username*.

getFirstname(*username*)

Returns the *firstname* of the user *username*.

setFirstname(*username*, *value*)

Sets the *firstname* of the user *username* to *value*.

getSurname(*username*)
Returns the surname of the user *username*.

setSurname(*username*, *value*)
Sets the surname of the user *username* to *value*.

getPassword(*username*)
Returns the password of the user *username*.

setPassword(*username*, *value*)
Sets the password of the user *username* to *value*.

getEmail(*username*)
Returns the email address of the user *username*.

setEmail(*username*, *value*)
Sets the email address of the user *username* to *value*.

users()
Return a list of usernames.

getAccessLevel(*username*, *app*)
Returns the access level of the user *username* for the application named *app*.

setAccessLevel(*username*, *app*, *level*)
Sets the access level of the user *username* for the application named *app* to *level*.

getAccessLevels(*username*)
Returns a dictionary of application name, access level pairs for the user with the username *username*.

User Objects

class User

Read only information about the user

firstname

The firstname of the user or None if there is no user.

surname

The surname of the user or None if there is no user.

username

The username of the user or None if there is no user.

password

The user's password or None if there is no user. If encryption is being used, this is the encrypted password.

email

The email address of the user or None if there is no user.

level

A dictionary where the keys are the application names and the values are the access levels of this user for the particular application. For example `user.level[user.app]` is the same as `user.accessLevel`

1.3 datetime — Compatibility code providing date and time classes for Python 2.2 users

The following classes provide a subset of the functionality of the Python 2.3 `date`, `time` and `datetime` Objects. If you want to do sophisticated date and time classes it is recommended that you use Python 2.3. These classes are designed only so that Python 2.2 users can still use date and time functionality in the `web.database` module.

Note: It should be noted that although the `time` and `datetime` classes have the ability to support microseconds, the `web.database` module only deals in whole seconds since some of the underlying databases do not support microseconds.

class date(*year, month, day*)

A `date` object represents a date (year, month and day) in an idealized calendar, the current Gregorian calendar indefinitely extended in both directions. January 1 of year 1 is called day number 1, January 2 of year 1 is called day number 2, and so on. This matches the definition of the "proleptic Gregorian" calendar in Dershowitz and Reingold's book *Calendrical Calculations*, where it's the base calendar for all computations. See the book for algorithms for converting between proleptic Gregorian ordinals and many other calendar systems.

All arguments are required. Arguments may be ints or longs, in the following ranges:

- `MINYEAR <= year <= MAXYEAR`
- `1 <= month <= 12`
- `1 <= day <= number of days in the given month and year`

If an argument outside those ranges is given, `ValueError` is raised.

Instance Attributes:

year

Between `MINYEAR` and `MAXYEAR` inclusive.

month

Between 1 and 12 inclusive.

day

Between 1 and the number of days in the given month of the given year.

class time([*hour=0*] [*minute=0*] [*second=0*] [*microsecond=0*])

A `time` object represents a (local) time of day, independent of any particular day.

All arguments are required. Arguments may be ints or longs, in the following ranges:

- `0 <= hour < 24`
- `0 <= minute < 60`
- `0 <= second < 60`
- `0 <= microsecond < 1000000`

If an argument outside those ranges is given, `ValueError` is raised.

Instance Attributes:

hour

In range(24).

minute

In range(60).

second

In range(60).

microsecond

In range(1000000).

class datetime(*year, month, day*, [*hour=0*] [*minute=0*] [*second=0*] [*microsecond=0*])

A `datetime` object is a single object containing all the information from a `date` object and a `time` object. Like a `date` object, `datetime` assumes the current Gregorian calendar extended in both directions; like a `time` object, `datetime` assumes there are exactly `3600*24` seconds in every day.

All arguments are required. Arguments may be ints or longs, in the following ranges:

- `MINYEAR <= year <= MAXYEAR`
- `1 <= month <= 12`
- `1 <= day <= number of days in the given month and year`
- `0 <= hour < 24`

- 0 <= *minute* < 60
- 0 <= *second* < 60
- 0 <= *microsecond* < 1000000

If an argument outside those ranges is given, `ValueError` is raised.

Instance Attributes:

year

Between `MINYEAR` and `MAXYEAR` inclusive.

month

Between 1 and 12 inclusive.

day

Between 1 and the number of days in the given month of the given year.

hour

In range(24).

minute

In range(60).

second

In range(60).

microsecond

In range(1000000).

All classes have the following class methods:

now()

Returns a `datetime.datetime` object representing the current date and time

strftime(format)

Format the date using standard time module string format strings:

```
%a Locale's abbreviated weekday name.
%A Locale's full weekday name.
%b Locale's abbreviated month name.
%B Locale's full month name.
%c Locale's appropriate date and time representation.
%d Day of the month as a decimal number [01,31].
%H Hour (24-hour clock) as a decimal number [00,23].
%I Hour (12-hour clock) as a decimal number [01,12].
%j Day of the year as a decimal number [001,366].
%m Month as a decimal number [01,12].
%M Minute as a decimal number [00,59].
%p Locale's equivalent of either AM or PM.
%S Second as a decimal number [00,61]. (1)
%U Week number of the year (Sunday as the first day of the week)
   as a decimal number [00,53]. All days in a new year preceding
   the first Sunday are considered to be in week 0.
%w Weekday as a decimal number [0(Sunday),6].
%W Week number of the year (Monday as the first day of the week)
   as a decimal number [00,53]. All days in a new year preceding
   the first Monday are considered to be in week 0.
%x Locale's appropriate date representation.
%X Locale's appropriate time representation.
%y Year without century as a decimal number [00,99].
%Y Year with century as a decimal number.
%Z Time zone name (no characters if no time zone exists).
%% A literal "%" character.
```

For example:

```
>>> datetime.datetime(2004,5,3,10,30,50).strftime('%x-%X')
'05/03/04-10:30:50'
```

timetuple()

Returns a basic time tuple for the date. **Warning:** The last 6 entries in the tuple returned from this function are obtained from `time.localtime()` and do not represent anything.

isoformat()

Return the date as a standard SQL string of the format. **Warning:** microseconds are ignored.

```
>>> import web, datetime
>>> datetime.date(2004,5,3).isoformat()
'2004-05-03'
>>> datetime.time(10,30,50,9).isoformat() # Microseconds are ignored
'10:30:50'
>>> datetime.datetime(2004,5,3,10,30,50).isoformat()
'2004-05-03 10:30:50'
```

1.3.1 Module-Level Functionality

The `datetime` module exports the following constants:

MINYEAR The smallest year number allowed in a date or datetime object. MINYEAR is 1.

MAXYEAR The largest year number allowed in a date or datetime object. MAXYEAR is 9999.

For Example:

```
>>> import web # Necessary to set up the paths so datetime can be imported
>>> import datetime
>>> datetime.MINYEAR
1
>>> datetime.MAXYEAR
9999
```

1.3.2 Compatibility with Python 2.3 and above

The `datetime` module is as compatible as possible with Python 2.3. It does not implement all the features of the Python 2.3 `datetime` module but it implements all the ones the modules themselves need. Most of the time this is all that is required. One important omission is that you cannot add or subtract date objects in this compatibility module. Instead convert them to times and then convert them back again.

In order to write code compatible with both Python 2.2 and 2.3 there is one particular point to note; `datetime` is not a type in Python 2.2, it is a class. This means that `datetime.datetime.now()` will not work because you can't call the `now()` of an uninitialised class. Instead use `datetime.datetime(2004,1,1).now()`. This will produce the same (correct) result in both versions regardless of the values chosen for the date.

1.4 web.database — SQL database layer

The `web.database` module is a simple SQL abstraction layer which sits on top of a DB-API 2.0 cursor to implement data type conversions, provide database independence and offer a more Python-like interface to the data returned from queries. This is achieved by implementing common field types, a portable SQL dialect and a standard API for all supported databases.

Here are the main features of the module:

- 100% compatible with the underlying DB-API 2.0 cursor. A `web.database` cursor provides access to the underlying DB-API 2.0 cursor.
- Provides methods including `select()`, `insert()`, `update()`, `delete()`, `create()`, `alter()` and `drop()` which build and customise the SQL depending on the database being used providing database independence.
- Provides strong typing for the data being used. No need to deal with SQL strings, the module automatically encodes and decodes data for the appropriate column.

This module has a number of different layers of increasing complexity and decreasing portability. It is important you understand which layer you wish to use for a particular task. If for example you are only going to work with one database you do not need to be concerned about portability and so might use the `cursor` object in direct mode. If you don't know any SQL you might choose to use the `web.database.object` module to treat the database as a Python dictionary and allow portable access.

Warning: The `web.database` module provides total database portability by converting SQL and data types to an appropriate form for a limited subset of functions and data types of the underlying database engine. There are two drawbacks to this approach. Firstly the `web.database` layer needs to know the structure of the database. It does this by maintaining a special table which it hides. The second drawback is that if you access the database outside the `web.database` module it is possible that the changes you make will not be compatible with the `web.database` module.

Having said all that, if you only access your databases through the `web.database` module in portable mode (the default) these drawbacks will not be an issue.

If you are looking for a database abstraction module to get away from using DB-API methods, and to pick up features such as results that are returned by field name but are not so worried about the complete portability provided by portable mode, perhaps because you only intend to use one database, you could instead use these modules in direct mode.

See Also:

Python DB-SIG Pages

(<http://www.python.org/topics/database/>)

To find out more about the DB-API 2.0 or how to program using DB-API 2.0 methods, please visit <http://www.python.org/topics/database/>. The rest of this documentation will assume you are not interested in using the cursor as a DB-API 2.0 cursor and that you want to know the additional features available.

1.4.1 Background

Most database engines currently have many common features but their differences are such that Python code written for one database engine using the DB-API 2.0 is unlikely to work with another database engine without some degree of modification. To complicate matters further many DB-API 2.0 drivers are not actually fully DB-API 2.0 compliant.

Variation between database engines occurs in SQL syntax, choice of field types and choice of which Python object to use to represent field values.

The DB-API 2.0 specification was designed with these differences in mind so that module implementers could make full use of the features of their particular database engine. This module provides a simple, standardised and portable API and SQL dialect which also exposes the interface components of the underlying DB-API 2.0 cursor. In this way users can access a database in a simplified and portable fashion for simple operations whilst exposing the DB-API 2.0 interface for more complex operations.

The drawback of this approach is that some of the fields available in a particular database will not be available through this module. Also there is no support for complex SQL commands including indexes or views since not all databases support them. The approach is only to support what is available to all databases being used.

If a database-specific feature is needed for a specific call you can always use the underlying cursor object directly. By using the `web.database` module as much as possible you will still make your code more portable across

databases should you ever need to change servers and by using the `web.database` module exclusively you can gain true database portability.

One of the major advantages of using `web.database` is that it comes with a pure Python SQL engine named SnakeSQL which fully implements the specification (albeit slowly) so if you use `web.database` in your own code you can guarantee your users will be able to run your application even if they do not have access to a better known database engine.

Comments and questions about this specification may be directed to James Gardner at docs at pythonweb.org.

Example Code

Here is some example code to give you a flavour of the various ways the module operates.

The user connects to a database and obtain a cursor as follows:

```
import web.database
connection = web.database.connect(adapter='MySQLdb', database='testDatabase')
cursor = connection.cursor()
```

They interact with the database through a series of methods which form a database abstraction layer. Each method builds an SQL string in accordance with the syntax of the driver and executes it according to the options specified:

```
results = cursor.select(columns=['name'], tables=['testTable'], where=cursor.where("name = 'James'"))
```

Results could instead be retrieved as follows if *fetch* was `False`:

```
results = cursor.fetchall(format='dict')
```

Results are automatically converted to the defined types and returned in the correct format.

`web.database` cursors also support the `execute()` statement and qmark style parameter substitutions:

```
cursor.execute("select name from testTable where name = ?", ['James'])
```

The SQL is parsed, the parameters converted to SQL and inserted in the correct places and the appropriate abstraction layer method is executed.

The `web.database` field types are stored in a table in the database so that the `web.database` driver knows the field types and names of the fields in the tables so that conversions can be made.

The `Connection` object has an attribute `.tables` which is a dictionary of `Table` objects describing everything `web.database` knows about the tables. Each `Table` object is made up of `Column` objects containing field information and converters for each field.

After a `SELECT` statement the cursor attribute `.info` contains a list of `Column` objects for the columns selected to provide all the information available about those columns as well as conversion methods.

If the user needs to access the underlying DB-API driver using its own SQL dialect instead of the portable `web.database` one he can do so easily in two ways:

```
cursor.execute("select name from testTable where name = 'James'", mode='direct')
cursor.baseCursor.execute("select name from testTable where name = 'James'")
```

All the methods and objects have similar functionality to allow the user access to the underlying driver.

The use of an object relational mapper in `web.database.object` means forms can be automatically generated to provide data access.

1.4.2 Introduction

Understanding Field Types

The information you send to the database and the information retrieved from the database will be automatically converted to the correct formats so that you can treat the values as normal Python objects.

Traditional SQL databases usually have support for a number of different fields. Date fields behave differently to integer fields for example. All of the fields are set using an SQL representation of the data in the form of a string and all of the queries from the database return strings.

The `web.database` module provides ten field types and rather than passing information to and from the database as specially SQL encoded strings, you can also pass it as a python data structure. For example to set an Integer field you could give the cursor an integer. To set a Date field you would give the cursor a `datetime.date` object. The `web.database` cursor would do all the conversion for you.

Furthermore when you retrieve information from the database the `cursor` will convert the strings recieved back into Python objects so that you never need to worry about the encodings.

This doesn't sound like too much of a big deal but because different databases handle different datatypes in slightly different ways your SQL could have different results on different databases. Programming with a `web.database` cursor removes these inconsistencies.

Here are the supported datatypes:

Type	Description
Bool	True or False
Integer	Any Python integer (not Python Long or Decimal)
Long	Any Python long integer between -9223372036854775808 and 9223372036854775807
Float	Any Python floating point number
String	A string of 255 characters or less (Not unicode?) [a]
Text	A 24-bit string [b]
Binary	A 24-bit binary string [b]
Date	Any valid Python <code>datetime.date</code> object. Takes values in the form of python <code>datetime</code> objects. Only stores date
Time	Any valid Python <code>datetime.time</code> object. Takes values in the form of python <code>datetime</code> objects. Only stores time
Datetime	Any valid Python <code>datetime.datetime</code> object. Takes values in the form of python <code>datetime</code> objects. Only stores datetime

[a] Some databases make a distinction between short strings (often named VARCHAR) and long strings (often TEXT). Short string fields are normally faster and so a distinction is also made in this specification.

[b] Although Python supports strings of greater than 24 bit, a lot of databases do not and so in order to be compatible with those databases Binary and String objects should be no longer than 24 bit.

[c] Although Python < 2.3 does not support datetime objects, pure Python compatible libraries exist for Python < 2.3 and these can be used instead so it makes sense to use the standard Python types where possible.

The values you pass to the `cursor.execute()` method should be of the correct type for the field they are representing. The values returned by the `cursor.fetchall()` method will automatically be returned as the appropriate Python type.

For example, Bool fields should have the Python values True or False, Long fields should be a valid Python long etc.

There are some exceptions:

String fields should contain Python strings of 255 characters or less. Text fields should contain 24 bit strings or less. For strings longer than this length you should consider saving the string in a file and saving the filename in the database instead.

Date, Datetime and Time fields take Python `datetime.date`, `datetime.datetime` and `datetime.time` objects respectively.

Unfortunately Python 2.2 and below do not support the `datetime` module. However `web.database` uses a compatibility module that behaves closely enough for most purposes. Simply import `web.database` and then you can import the `datetime` module automatically. This is what it looks like at the Python prompt:

```
Python 2.2.3 (#42, May 30 2003, 18:12:08) [MSC 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> import \module{web.database}
>>> import datetime
>>> print datetime.date(2004,11,24)
2004-11-24
>>>
```

1.4.3 Connecting to a Database

Connecting to a database is really very easy. The code below will connect to a MySQL database named 'test'.

```
import web, web.database
connection = web.database.connect(adapter="mysql", database="test")
```

Below is a description of the full range of parameters the `connect()` function can take (Obviously not all of the database support all of the parameters):

connect(*adapter*, [*database*], [*user*], [*password*], [*host*], [*port*], [*socket*], [***params*])

Constructor for creating a connection to a database. Returns a `Connection` object. Not all databases will use all the parameters, but databases should use the parameters specified and not abbreviated versions. Any more complex parameters are passed directly to the underlying driver's `connect()` method.

adapterThe type of database to connect to. Can currently be 'MySQL', 'PySQLite' or 'web.database' but it is hoped that most database drivers will eventually be supported.

databaseThe database name to connect to.

userThe username to connect with.

passwordThe password to use.

prependA string to be transparently used in front of all database tables.

hostThe host to connect to if the database is running on a remote server.

portThe port to connect to if the database is running on a remote server.

socketThe socket to connect to if the database is running locally and requires a socket.

****params**Any other parameters to be passed to the driver

Here are some examples:

Connect to the unpassworded MySQL database `MyDatabase` on a local server connected through a socket `'/tmp/mysql.sock'`. Another common socket file used is `'/tmp/mysql.sock'`.

```
connection = web.database.connect(
    adapter="mysql",
    database="MyDatabase",
    socket="/tmp/mysql.sock",
)
```

Connect to a the database MyDatabase as username with password password. The MySQL server is runing remotely at mysql.example.com on port 3336:

```
connection = web.database.connect(
    adapter="mysql",
    database="MyDatabase",
    host="mysql.example.com",
    port="3336",
    user="username",
    password="password",
)
```

Connect to the web.database database in the directory 'C:/TestDirectory'

```
connection = web.database.connect(
    adapter="SnakeSQL",
    database="C:/TestDirectory",
)
```

Note: Windows users may find it easier to use forward slashes in paths to avoid having to quote backslashes. Both work equally well.

1.4.4 Using a Table Prepend

The web.database connection object also supports using a table prepend which is a string prepended to every table the web.database module uses but is totally transparent to the programmer.

You can use a table prepend like this:

```
connection = web.database.connect(
    adapter="SnakeSQL",
    database="C:/TestDirectory",
    prepend = 'Test',
)
```

Every table created will have the word Test prepended to its name but you would access the database as if no prepend existed. For example if you created tables named People and Houses they would actually be created as TestPeople and TestHouses but a call to cursor.tables() would return ('People', 'Houses') so that you can treat the database as if no prepend exists.

This is very handy as it means that you could, for example, setup test, development and production environments all within the same database simply by modifying the table prepend and no other changes to your code need to be made. It also means you can run more than one copy of code which uses a database in the same database but with each connection having a different table prepend. This is useful in a shared hosting environment where the number of databases you have access to is restricted.

1.4.5 Cursor Options

Once you have connected to the database you will need a Cursor object with which to manipulate the database. Cursor stands for a "CURrent Set Of Results".

Once we have the connection to the database, connection, we can easily create a cursor by calling the connection's cursor() method.

```
import web, web.database
connection = web.database.connect(adapter="mysql", database="test")
cursor = connection.cursor()
```

The next sections show you the different ways to use the `cursor`.

1.4.6 Executing SQL

The `execute()` method is used to retrieve information from a database and looks like this:

```
cursor.execute("SELECT * FROM Test")
```

or

```
cursor.execute("INSERT INTO Test (dateColumn, numberColumn) VALUES ('2004-11-8', 4)")
```

`web.database` uses `?` style parameter substitution. This means the `execute()` method can take a list of values to substitute for any unquoted `?` symbols in the SQL string.

```
values = [datetime.date(2004,11,8), 4]
cursor.execute("INSERT INTO Test (dateColumn, numberColumn) VALUES (?, ?)", values)
```

or

```
cursor.execute(
    sql="UPDATE Test SET dateColumn=?, numberColumn=? WHERE stringColumn=?",
    parameters=[datetime.date(2004,11,8), 4, "where string"]
)
```

At first sight the parameter substitution doesn't seem to offer much of an advantage but in fact it is extremely useful because `web.database` will automatically convert the values to SQL for you so that you don't need to convert them yourself.

Note: Parameter substitution can be done for any value which needs conversion. This includes default values in CREATE statements and values in INSERT and UPDATE statements or WHERE clauses. Parameter substitutions are **not** available for strings which do not need conversions such as table names, column names etc.

The module also supports `executemany()`. This method does the same as `execute()` except it executes once for each sequence in the values parameter. For example:

```
cursor.executemany(
    sql="UPDATE Test SET dateColumn=?, numberColumn=? WHERE stringColumn=?",
    parameters=[
        [datetime.date(2004,11,8), 4, "string1"],
        [datetime.date(2004,11,8), 5, "string2"],
        [datetime.date(2004,11,8), 6, "string3"],
    ]
)
```

In `web.database` this is no more efficient than executing a number of normal `cursor.execute()` methods. `web.database` also provides cursor abstraction methods which provide a functional interface to execute SQL.

For example here we insert some values into a table.

```
cursor.insert(
    table    = 'testTable',
    columns  = ['col1','col2'],
    values   = ['val1', 2],
)
```

Cursor abstraction methods exist for all the SQL commands supported by `web.database`. These are described later.

The `cursor()` method takes the following options and will return the appropriate cursor object:

cursor(`[execute=True]`, `[format='tuple']`, `[convert=True]`, `[mode='portable']`)

The default values which the cursor abstraction methods will take for the values of *execute*, *format* and *convert* can be set using this method.

formatThis can be 'tuple' to return the results as a tuples, 'text' to return as text wrapped to 80 characters for display in a terminal, 'dict' to return the results as dictionaries or 'object' to return the results as result objects to be treated as dictionaries, tuples or via attribute access.

convertConvert the results to standard formats (should be True for most users)

executeUsed in the cursor SQL methods. If True then rather than returning an SQL string, the methods execute the results

modeThe default mode for the `execute()` method. Can be 'portable' to use the SQL abstraction methods or 'direct' to send the SQL directly to the underlying cursor.

1.4.7 Retrieving Results

Once you have executed a SELECT statement you will want to retrieve the results. This is done using the `cursor.fetchall()` method:

```
cursor.execute("SELECT * FROM Test")
results = cursor.fetchall()
```

The `results` variable will always contain a tuple of tuples of fields. If the query matched no rows, result will be `((),)`. If it matched one row it will be in the form `((col1, col2, col3, etc),)`. If it matched more than one it will be in the form `((col1, col2, col3, etc), (col1, col2, col3, etc), etc)`

You can print the results like this:

```
for row in cursor.fetchall():
    print "New Row"
    for field in row:
        print field
```

The `cursor.fetchall()` method will return the same results until another SQL query is executed using `cursor.execute()`.

1.4.8 Transactions, Rollbacks and Committing Changes

Most databases supported by `web.database` support basic transactions. This means that you can make a number of changes to the database but if your program crashes your changes will not be saved so that the database is not left in an unstable state where you have updated some tables but not others.

Changes are only saved (or committed) to the database when you call the `connection` object's `commit()` method:

```
connection.commit()
```

If you have made a mistake and want to lose all the changes you have made, you can rollback the database to its previous state using the `connection` object's `rollback()` method:

```
connection.rollback()
```

Finally, if you have finished using a connection you can close it using the `connection` object's `close()` method. This will also rollback the database to the time you last committed your changes so if you want to save your changes you should call `commit()` first.

```
connection.commit()
connection.close()
```

Note: Please note that making these changes to the `connection` object will automatically affect all `cursor` objects of that connection as well since they all share the same connection object.

Warning: The MySQL adapter does **not** support transactions. Results are automatically committed. If anyone can suggest an effective way around this please let me know!

1.4.9 Using the Interactive Prompt

The `web.database` distribution comes with an Interactive Prompt which allows you to enter SQL queries directly into a database and see the results as a table of data. The `'sql.py'` file is in the `'scripts'` directory of the distribution.

Warning: Each time an SQL command is issued a new connection is made and the result of the SQL statement is committed. You cannot rollback changes made through the interactive prompt.

Starting the Prompt

To see a list of all the available options for starting an Interactive Prompt session, load a command prompt and type the following at the command line:

```
> python sql.py -h
```

This will display all the options available to you for using the interactive prompt. For example to connect to an SQLite database named `'test.db'` you might use the following command:

```
> python sql.py -a sqlite -d test.db
```

This will run the interactive prompt. You should see something similar to this:

```
SQLite Interactive Prompt
Type SQL or "exit" to quit, "help", "copyright" or "license" for information.
sql>
```

It looks a bit like the Python prompt only allows SQL queries to be entered.

When you connect to a database using the SnakeSQL or SQLite adapters the database specified is automatically created if it doesn't already exist.

Options which are specific to the underlying database and which are not handled through any of the options listed by using `sql.py -h` can be entered using the `--more` switch and specifying a string containing a Python dictionary. For example:

```
> python sql.py -a sqlite -d test.db --more '{"customOption1':5, 'customOption2': 'value'}"
```

Using the Prompt

Try selecting some information from the table `testTable`:

```
sql> SELECT * FROM testTable
Error: Table 'testTable' not found.
sql>
```

Unsurprisingly, this gives an error message since we haven't yet created a table. All the supported commands, including creating a table will be demonstrated in the section SQL Reference.

If you are new to SQL you should read the SQL Reference and test the examples using the interactive prompt.

To exit the Interactive Prompt type `exit` and press Enter:

```
sql> exit

C:\Documents and Settings\James\Desktop\scripts>
```

You will be returned to the usual command prompt.

Some test SQL commands can be found in the file `'web/external/PDBC/database/external/SnakeSQL/test/test.sql'`. You can copy and paste the commands into the prompt and you should see output similar to that specified in the `'test.sql'` file.

1.4.10 Special Characters

This section describes how to deal with special characters in Python and `web.database`.

In Python

Within a Python string, certain sequences have special meaning. Each of these sequences begins with a backslash `\`, known as the escape character. The values (and different escape methods) allowed in string literals are described in the Python documentation at <http://www.python.org/doc/current/ref/strings.html>. This is a brief summary.

Python recognizes the following escape sequences:

```

\\    Backslash (\)
\'    Single quote (')
\"    Double quote (")
\a    ASCII Bell (BEL)
\b    ASCII Backspace (BS)
\f    ASCII Formfeed (FF)
\n    ASCII Linefeed (LF)
\N{name} Character named name in the Unicode database (Unicode only)
\r    ASCII Carriage Return (CR)
\t    ASCII Horizontal Tab (TAB)
\uxxxx Character with 16-bit hex value xxxx (Unicode only)
\Uxxxxxxx Character with 32-bit hex value xxxxxxxx (Unicode only)
\v    ASCII Vertical Tab (VT)
\ooo  Character with octal value ooo
\xhh  Character with hex value hh

```

These sequences are case sensitive. For example, `\b` is interpreted as a backspace, but `\B` is not.

You can use these characters in SQL exactly the same way as you would in Python. For example 'end of one line\nstart of new line' is a valid SQL string containing a line break in the middle and could be used like this:

```

cursor.execute("INSERT INTO table (columnOne) VALUES ('end of one line\nstart of new line')")

```

There is one important point to note about how Python (and hence `web.database`) deals with these escape characters. If a string contains a backslash `\` but the character after the backslash is not a character which can be escaped then the single backslash is treated as a single backslash. If the character can be used in an escape sequence then the backslash is treated as an escape character and the character is escaped.

Note: All examples in this section are from the Python prompt not the `web.database` one.

For example:

```

Python 2.4 (#60, Nov 30 2004, 11:49:19) [MSC v.1310 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> print 'hello\%world'
hello\%world
>>> print 'hello\nworld'
hello
world
>>>

```

If a string contains both escaped and non-escaped characters Python guesses which are backslashes and which are escape characters:

```

>>> print 'hello\nworld\%again'
hello
world\%again
>>>

```

If a string contains a double backslash `\\` it is always treated as an escaped backslash character and printed as `\`.

```

>>> print '\\%'
\%
>>> print '\%'
\%

```

This means that the following expression is True:

```
>>> print '\\%' == '\\%'
True
>>>
```

But the following is not:

```
>>> print '\\\\%' == '\\%'
False
>>>
```

When writing Python strings you have to be very careful how the backslash character is being used and then you will have no problems.

Interactive Prompt

The Interactive Prompt obeys the same special character rules as Python and SQL described above. One point which could cause confusion is the way the Interactive Prompt displays strings. If strings can be easily displayed they are. Otherwise the `repr()` function is used on them to explicitly display all their escape characters. This means all genuine backslashes appear double quoted.

```
Python 2.4 (#60, Nov 30 2004, 11:49:19) [MSC v.1310 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> print repr('hello\nworld\%once\\more')
'hello\nworld\\%once\\more'
```

In SQL

In SQL all strings must be properly quoted using single quotes. To insert a string like James into the database, we use the SQL `'James'` but what if we want to insert the string `tail's`? Because it has a `'` character in it we can't simply do `'tail's'` as the SQL parser won't know which `'` ends the string. Instead we use `'tail''s'`. Double single quotes (`' '`) in SQL mean a `'` character.

The single quote character `'` is the only character which needs special treatment in SQL all the others like `\n` behave exactly as they do in Python as described above.

For example:

```
cursor.execute("INSERT INTO table (columnOne) VALUES ('James''s')")
```

The Easy Way

If you are using the advanced cursor methods like `cursor.insert()` or `cursor.update()` (described later) or parameter substitution (described earlier), the easiest way to deal with special characters is to do nothing with them at all. The methods will automatically handle the conversions for you.

For example:


```

cursor.insert(
    table='table',
    columns=['columnOne'],
    values=["James's"],
)

```

or

```

cursor.execute("INSERT INTO table (columnOne) VALUES (?)", "James's")

```

If you want explicitly want to use the cursor methods like `cursor.insert()` or `cursor.update()` but with quoted SQL strings rather than having the conversions done automatically you can do so like this:

```

cursor.insert(
    table='table',
    columns=['columnOne'],
    sqlValues=["'James''s'"],
)

```

1.4.11 SQL Reference

The SQL parser to parse `cursor.execute(sql, mode='portable')` statements has already been written and is available as a standalone module named `SQLParserTools`. The approach of parsing an SQL statement just to rebuild it again in an abstraction layer function might sound unnecessary but the advantage is that the SQL written in this manner is guaranteed to function in the same way across all `web.database` databases.

This specification implements what is considered the lowest possible useful SQL feature set which is commonly used and which all databases will support. A balance has had to be made between including useful features and excluding features which only some database engines support. Also no duplication of features has been included. For example `BETWEEN` can be implemented using `>` and `<` operators in the `WHERE` clause so has not been included but the `LIKE` operator has.

The specification includes:

SQL SELECT

SQL WHERE

SQL INSERT

SQL UPDATE

SQL DELETE

SQL ORDER BY

SQL AND & OR

Simple Joins

SQL CREATE

SQL DROP

NULL values

Database Tables A database most often contains one or more tables. Each table is identified by a name (e.g. Customers or Orders). Tables contain records (rows) with data.

Below is an example of a table called Person:

LastName	FirstName	Number	DateOfBirth
Smith	John	10	1980-01-01
Doe	John	3	1981-12-25

The table above contains two records (one for each person) and four columns (LastName, FirstName, Address, and DateOfBirth).

Queries With SQL, we can query a database and have a result set returned.

A query looks like this:

```
SELECT LastName FROM Person
```

Gives a result set like this:

LastName
Smith
Doe

Note: Some database systems require a semicolon at the end of the SQL statement. web.database does not.

The SELECT Statement

The SELECT statement is used to select data from a table. The tabular result is stored in a result table (called the result-set).

```
SELECT column_name(s) FROM table_name
```

Select Some Columns To select the columns named LastName and FirstName, use a SELECT statement like this:

```
SELECT LastName, FirstName FROM Person
```

Table Person:

LastName	FirstName	Number	DateOfBirth
Smith	John	10	1980-01-01
Doe	John	3	1981-12-25

Result Set:

LastName	FirstName
Smith	John
Doe	John

The order of the columns in the result is the same as the order of the columns in the query.

Select All Columns To select all columns from the `Person` table, use a `*` symbol instead of column names, like this:

```
SELECT * FROM Person
```

Result Set:

LastName	FirstName	Number	DateOfBirth
Smith	John	10	1980-01-01
Doe	John	3	1981-12-25

The WHERE Clause

The `WHERE` clause is used to specify a selection criterion.

The syntax of the where clause is:

```
SELECT column FROM table WHERE column operator value
```

With the `WHERE` clause, the following operators can be used:

Operator	Description
-----	-----
=	Equal
<>	Not equal
>	Greater than
<	Less than
>=	Greater than or equal
<=	Less than or equal
LIKE	Pattern match (described later)
IS	Used for comparison to NULL
IS NOT	Used for comparison to NULL

In some versions of SQL the <> operator may be written as != but not in web.database. Note that the equals operator in SQL is = not == as it is in Python.

The = and <> operators cannot be used to compare NULL values because a field cannot be equal to nothing. Instead the IS and IS NOT operators should be used.

Using the WHERE Clause To select only the people whose last name are Smith, we add a WHERE clause to the SELECT statement:

```
SELECT * FROM Person WHERE LastName='Smith'
```

Person table:

LastName	FirstName	Number	DateOfBirth
'Smith'	'John'	10	1980-01-01
'Doe'	'John'	3	1981-12-25

Result set:

LastName	FirstName	Number	DateOfBirth
'Smith'	'John'	10	1980-01-01

Using Quotes Note that we have used single quotes around the conditional values in the examples.

SQL uses single quotes around text values (some database systems will also accept double quotes, not web.database). Numeric values should not be enclosed in quotes.

For text values:

This is correct:

```
SELECT * FROM Person WHERE LastName='Smith'
```

This is wrong:

```
SELECT * FROM Person WHERE LastName=Smith
```

For numeric values:

This is correct:

```
SELECT * FROM Person WHERE Number>10
```

This is wrong:

```
SELECT * FROM Person WHERE Number>'10'
```

The LIKE Condition The `LIKE` condition is used to specify a search for a pattern in a column.

```
SELECT column FROM table WHERE column LIKE pattern
```

A `%` sign can be used to define wildcards (missing letters in the pattern).

The following SQL statement will return people with first names that start with an 'O':

```
SELECT * FROM Person WHERE FirstName LIKE 'O%'
```

The following SQL statement will return people with first names that end with an 'a':

```
SELECT column FROM table WHERE FirstName LIKE '%a'
```

The following SQL statement will return people with first names that contain the pattern 'la':

```
SELECT column FROM table WHERE FirstName LIKE '%la%'
```

You can use as many `%` characters as you need in the pattern to match zero or more characters. If you need to have an actual `%` characters in the pattern you will need to escape it like this `%`.

The following SQL statement will return values that end with a `%` character.

```
SELECT column FROM table WHERE Percentage LIKE '%\%'
```

`web.database` does not support the `BETWEEN` condition since the same thing can be achieved using comparison operators.

The INSERT INTO Statement

The `INSERT INTO` statement is used to insert new rows into a table.

Syntax

```
INSERT INTO table_name (column1, column2,...) VALUES (value1, value2,...)
```

Insert a New Row This Person table:

LastName	FirstName	Number	DateOfBirth
'Smith'	'John'	10	1980-01-01
'Doe'	'John'	3	1981-12-25

And this SQL statement:

```
INSERT INTO Person (LastName, FirstName, Number, DateOfBirth)
VALUES ('Blair', 'Tony', 8, '1953-05-06')
```

Note: web.database expects the SQL to all be on one line. The line break here is for formatting

Will give this result:

LastName	FirstName	Number	DateOfBirth
'Smith'	'John'	10	1980-01-01
'Doe'	'John'	3	1981-12-25
'Blair'	'Tony'	8	1953-05-06

If you are extremely careful, the column names can be omitted as long as the values are specified in the same order as the columns when the table was created.

The SQL below would achieve the same result as the previous SQL statement:

```
INSERT INTO Person VALUES ('Blair', 'Tony', 8, '1953-05-06')
```

Warning: It is very easy to make a mistake with the shortened syntax so it is recommended you use the full version and specify the column names.

The UPDATE Statement

The UPDATE statement is used to modify the data in a table.

Syntax:

```
UPDATE table_name SET column_name = new_value WHERE column_name = some_value
```

Update one Column in a Row Person table

LastName	FirstName	Number	DateOfBirth
'Smith'	'John'	10	1980-01-01
'Doe'	'John'	3	1981-12-25
'Blair'	'Tony'	8	1953-05-06

We want to add a change Tony Blair's first name to James:

```
UPDATE Person SET FirstName = 'James' WHERE LastName = 'Blair'
```

Person table

LastName	FirstName	Number	DateOfBirth
'Smith'	'John'	10	1980-01-01
'Doe'	'John'	3	1981-12-25
'Blair'	'James'	8	1953-05-06

Update several Columns in a Row We want to change the number of everyone with a FirstName John and make their DateOfBirth all 1980-01-01:

```
UPDATE Person SET Number = 1, DateOfBirth = '1980-01-01' WHERE FirstName = 'John'
```

Result:

LastName	FirstName	Number	DateOfBirth
'Smith'	'John'	1	1980-01-01
'Doe'	'John'	1	1980-01-01
'Blair'	'James'	8	1953-05-06

The DELETE Statement

The DELETE statement is used to delete rows in a table.

Syntax

```
DELETE FROM table_name
WHERE column_name = some_value
```

Delete a Row Person:

LastName	FirstName	Number	DateOfBirth
'Smith'	'John'	1	1980-01-01
'Doe'	'John'	1	1980-01-01
'Blair'	'James'	8	1953-05-06

John Doe is going to be deleted:

```
DELETE FROM Person WHERE LastName = 'Doe'
```

Result

LastName	FirstName	Number	DateOfBirth
'Smith'	'John'	1	1980-01-01
'Blair'	'James'	8	1953-05-06

Delete All Rows It is possible to delete all rows in a table without deleting the table. This means that the table structure and attributes will be intact:

```
DELETE FROM table_name
```

Result

LastName	FirstName	Number	DateOfBirth
----------	-----------	--------	-------------

ORDER BY

The ORDER BY keyword is used to sort the result.

Sort the Rows The ORDER BY clause is used to sort the rows.

Orders:

Company	OrderNumber
'Asda'	5678
'Morrisons'	1234
'Tesco'	2345
'Morrisons'	7654

To display the companies in alphabetical order:

```
SELECT Company, OrderNumber FROM Orders ORDER BY Company
```

Result:

Company	OrderNumber
'Asda'	5678
'Morrisons'	1234
'Morrisons'	7654
'Tesco'	2345

Example

To display the companies in alphabetical order AND the order numbers in numerical order:

```
SELECT Company, OrderNumber FROM Orders ORDER BY Company, OrderNumber
```

Result:

Company	OrderNumber
'Asda'	5678
'Morrisons'	1234
'Morrisons'	7654
'Tesco'	2345

Example

To display the companies in reverse alphabetical order:

```
SELECT Company, OrderNumber FROM Orders ORDER BY Company DESC
```

Result:

Company	OrderNumber
'Tesco'	2345
'Morrisons'	1234
'Morrisons'	7654
'Asda'	5678

Example

To display the companies in alphabetical order AND the order numbers in reverse numerical order:

```
SELECT Company, OrderNumber FROM Orders ORDER BY Company ASC, OrderNumber DESC
```

Result:

Company	OrderNumber
'Asda'	5678
'Morrisons'	7654
'Morrisons'	1234
'Tesco'	2345

AND & OR

AND and OR join two or more conditions in a WHERE clause.

The AND operator displays a row if ALL conditions listed are true. The OR operator displays a row if ANY of the conditions listed are true.

Original Table (used in the examples)

LastName	FirstName	Number	DateOfBirth
'Smith'	'John'	1	1980-01-01
'Doe'	'John'	1	1980-01-01
'Blair'	'James'	8	1953-05-06

Use AND to display each person with the first name equal to John, and the last name equal to Smith:

```
SELECT * FROM Person WHERE FirstName='John' AND LastName='Smith'
```

Result Set

LastName	FirstName	Number	DateOfBirth
'Smith'	'John'	1	1980-01-01

Use OR to display each person with the first name equal to James, or the last name equal to Smith:

```
SELECT * FROM Person WHERE FirstName='James' OR LastName='Smith'
```

Result Set

LastName	FirstName	Number	DateOfBirth
'Smith'	'John'	1	1980-01-01
'Blair'	'James'	8	1953-05-06

Example

You can also combine AND and OR use parentheses to form complex expressions:

```
SELECT * FROM Person WHERE (FirstName='James' AND LastName='Smith') OR LastName='Blair'
```

Result Set

LastName	FirstName	Number	DateOfBirth
'Blair'	'James'	8	1953-05-06

NULL Values

An important feature of web.database is its ability to support NULL values. A field which contains a NULL value is simply a field where no value has been set or the value as been set to contain no value. This is quite different, for example, from a String field which has been set a value ' ', an empty string.

Original Table (used in the examples)

LastName	FirstName	Number	DateOfBirth
'Smith'	'John'	1	1980-01-01
'Doe'	'John'	1	1980-01-01
'Blair'	'James'	8	1953-05-06

Our query

```
UPDATE Person SET FirstName=NULL WHERE LastName='Doe'
```

Our table now looks like this:

LastName	FirstName	Number	DateOfBirth
'Smith'	'John'	1	1980-01-01
'Doe'	NULL	1	1980-01-01
'Blair'	'James'	8	1953-05-06

This is quite different from this query which simply sets the FirstName to the string 'NULL' not the value NULL:

```
UPDATE Person SET FirstName='NULL' WHERE FirstName IS NULL
```

Our table now looks like this:

LastName	FirstName	Number	DateOfBirth
'Smith'	'John'	1	1980-01-01
'Doe'	'NULL'	1	1980-01-01
'Blair'	'James'	8	1953-05-06

This is one of the reasons why it is important to use the correct quotations around values in you SQL.

Note: We use the IS operator rather than the = operator to compare fields to NULL values.

If you inserted a row into the table without specifying all the columns the columns you had not specified would contain the value NULL unless you had specified a DEFAULT value when you created the table.

CREATE

To create a table in a database:

Syntax

```
CREATE TABLE table_name
(
  column_name1 data_type options,
  column_name2 data_type options,
  .....
)
```

Example

This example demonstrates how you can create a table named Person, with four columns. The column names will be LastName, FirstName, Number, and DateOfBirth:

```
CREATE TABLE Person (LastName String, FirstName String, Number String, DateOfBirth Date)
```

The data_type specifies what type of data the column can hold. The table below contains the data types supported by web.database:

Type	Description
Bool	True or False
Integer	Any Python integer (not Python Long or Decimal)
Long	Any Python long integer between -9223372036854775808 and 9223372036854775807
Float	Any Python floating point number
String	A string of 255 characters or less (Not unicode?) [a]
Text	A 24-bit string [b]
Binary	A 24-bit binary string [b]
Date	Any valid Python datetime.date object. Takes values in the form of python datetime objects. Only stores date
Time	Any valid Python datetime.time object. Takes values in the form of python datetime objects. Only stores time
Datetime	Any valid Python datetime.datetime object. Takes values in the form of python datetime objects. Only stores datetime

[a] Some databases make a distinction between short strings (often named VARCHAR) and long strings (often TEXT). Short string fields are normally faster and so a distinction is also made in this specification.

[b] Although Python supports strings of greater than 24 bit, a lot of databases do not and so in order to be compatible with those databases Binary and String objects should be no longer than 24 bit.

[c] Although Python ; 2.3 does not support datetime objects, pure Python compatible libraries exist for Python ; 2.3 and these can be used instead so it makes sense to use the standard Python types where possible. The options can be used to further specify what values the field can take. They are described in the next sections.

REQUIRED In `web.database`, **REQUIRED** simply means that the field cannot contain a `NULL` value. If you insert a row into a table with a **REQUIRED** field, you must specify a value for the field unless you have also specified the field to have a **DEFAULT** value which is not `NULL` in which case the default value will be used. If you try to set the field to `NULL` an error will be raised.

To create a table with `LastName` and `FirstName` columns where `LastName` could not take a `NULL` value you would use:

```
CREATE TABLE Person (LastName String REQUIRED, FirstName String)
```

UNIQUE In `web.database`, a **UNIQUE** field is one in which all values in the table must be different. An error occurs if you try to add a new row with a value that matches an existing row. The exception to this is that if a column is not specified as **REQUIRED**, i.e. it is allowed to contain `NULL` values, it can contain multiple `NULL` values.

To create a table with `LastName` and `FirstName` columns where all the values of `LastName` had to be different or `NULL` you would use:

```
CREATE TABLE Person (LastName String UNIQUE, FirstName String)
```

If a field is specified as **UNIQUE**, `web.database` will not also let you specify a **DEFAULT** value.

Bool, Float, Text and Binary fields cannot be unique.

PRIMARY KEY **PRIMARY KEY** columns are unique and cannot take `NULL` values. Each table can only have one field specified as **PRIMARY KEY**.

Primary keys can sometimes be used by `web.database`'s drivers to speed up database queries. A **PRIMARY KEY** column is a column where the value is used to uniquely identify the row.

To create a table with `LastName` and `FirstName` columns where `LastName` is a primary key use:

```
CREATE TABLE Person (LastName String PRIMARY KEY, FirstName String)
```

Bool, Float, Text and Binary fields cannot be primary keys.

DEFAULT The **DEFAULT** option is used to specify a default value for a field to be used if a value is not specified when a new row is added to a table.

To create a table with `LastName` and `FirstName` columns where the default value for `LastName` is 'Smith' we would use:

```
CREATE TABLE Person (LastName String DEFAULT='Smith', FirstName String)
```

You cannot specify a `DEFAULT` if the column is a `PRIMARY KEY` or `UNIQUE`.

If no `DEFAULT` is specified the `DEFAULT` is `NULL`.

Binary and Text fields cannot have default values.

FOREIGN KEY The final option is `FOREIGN KEY`. If a column is specified `FOREIGN KEY` it cannot have any other options. The table specified as providing the foreign key must have a primary key. It is the primary key value which is used as a foreign key in the other table.

For example:

```
CREATE TABLE Houses (House Integer, Owner String FOREIGN KEY=People)
```

Bool, Float, Text and Binary fields cannot be foreign key fields.

Foreign keys are described in more detail in the section on joins.

DROP Table

Delete a Table To delete a table (the table structure and attributes will also be deleted):

```
DROP TABLE table_name
```

Note: If you are using foreign key constraints you cannot drop a parent table if the child table still exists you should drop the child table first.

If you want to drop more than one table you can use this alternative syntax:

```
DROP TABLE table1, table2, table3
```

FOREIGN KEY and Joins

Sometimes we have to select data from two or more tables to make our result complete. We have to perform a join. Joins and the use of primary and foreign keys are inter-related.

FOREIGN KEY Tables in a database can be related to each other with keys. A primary key is a column with a unique value for each row. The purpose is to bind data together, across tables, without repeating all of the data in every table.

In the `People` table below, the `LastName` column is the primary key, meaning that no two rows can have the same `LastName`. The `LastName` distinguishes two persons even if they have the same name.

When you look at the example tables below, notice that:

- The `LastName` column is the primary key of the `People` table
- The `House` column is the primary key of the `Houses` table
- The `Owner` column in the `House` table is used to refer to the people in the `People` table. `Owner` is a foreign key field.

People			
LastName	FirstName	Number	DateOfBirth
Smith	John	10	1980-01-01
Doe	James	3	1981-12-25

Houses	
House	Owner
1	Smith
2	Smith
3	Doe

People may own more than one house. In our example John Smith owns both House 1 and 2. In order to keep the database consistent you would not want to remove Smith from the People table or drop the People table because the Houses table would still contain a reference to Smith. Similarly you wouldn't want to insert or update a value in the Owner column of the Houses table which didn't exist as a primary key for the People table.

By specifying the Owner column of the Houses table as a foreign key these constraints are enforced by web.database.

The SQL for the tables is below. **Note:** The line breaks in the first CREATE statement are for formatting; web.database doesn't support line breaks in SQL.

```
CREATE TABLE People (
    LastName String PRIMARY KEY, FirstName String,
    Number Integer, DateOfBirth Date
)
CREATE TABLE Houses (House Integer, Owner String FOREIGN KEY=People)
```

If a column is specified FOREIGN KEY it cannot have any other options. The table specified as providing the foreign key must have a primary key. It is the primary key value which is used as a foreign key in the other table.

Bool, Float, Text and Binary fields cannot be foreign key fields.

We can select data from two tables by referring to two tables, using the SQL below. **Note:** The line breaks are just for formatting; web.database doesn't support line breaks in SQL.

```
SELECT Houses.House, People.FirstName, Houses.Owner
FROM People, Houses
WHERE People.LastName=Houses.Owner
```

Here is the result

Houses.House	People.FirstName	Houses.Owner
1	'John'	'Smith'
2	'John'	'Smith'
3	'James'	'Doe'

and another example:

```
SELECT Houses.House, People.FirstName, Houses.Owner
FROM People, Houses
WHERE People.LastName=Houses.Owner and People.DateOfBirth<'1981-01-01'
```

Here is the result

Houses.House	People.FirstName	Houses.Owner
1	'John'	'Smith'
2	'John'	'Smith'

1.4.12 Cursor Abstraction Methods

This section describes how to use the following SQL methods of the cursor object:

`select()`, `insert()`, `update()`, `delete()`, `create()`, `alter()`, `drop()`, `function()`

These functions are designed to reflect the SQL syntax you would use if you were writing the SQL directly. For example you might write:

```
SELECT fieldName FROM tableName
INSERT INTO tableName value1, value2
```

Accordingly the `select()` and `insert()` methods accept the *fields* and *table* parameters in a different order. It is recommended however that you always specify parameters by name rather than relying on their order as future versions may have different parameters in different places.

See Also:

w3schools SQL Tutorial

(<http://www.w3schools.com/sql/default.asp>)

A good introduction to SQL commands can be found on the w3schools website at <http://www.w3schools.com/sql/default.asp>.

Selecting Data

select(*tables*, *columns*, [*values=[]*], [[*where=None*], [[*order=None*], [[*execute=None*], [[*fetch=None*, [[***params*]]]]])

Build an SQL string according to the options specified and optionally execute the SQL and return the results in the format specified. No error checking on field names if the SQL string is only being built. Strict error checking is only performed when executing the code.

tablesA string containing the name of the table to select from or if selecting from multiple tables, a sequence of table names.

columnsA sequence of column names to select. Can be a string if only one column is being selected. If selecting from multiple tables, all column names should be in the form 'tableName.columnName'

valuesA list of values to substitute for ? in the WHERE clause specified by *where*.

whereThe WHERE clause as a web.database list as returned by cursor.where(). If *where* is a string it is converted to the correct format.

orderThe ORDER BY clause as a web.database list as returned by cursor.order(). If *order* is a string it is converted to the correct format.

executeIf False the method returns the SQL string needed to perform the desired operations. If True the SQL is executed and the results converted and returned in the appropriate form. If not specified takes the value specified in the cursor which by default is True

fetchWhether or not to fetch the results. If True and *execute* is not specified *execute* is set to True. If True and *execute* False an error is raised.

****params**The parameters to be passed to the fetchall() method if *fetch* is True

To select some information from a database using an SQL string you would use the following command:

```
SELECT column_name(s) FROM table_name
```

For example consider the table below:

```
# Table Person
+-----+-----+-----+-----+
| LastName | FirstName | Address | DateOfBirth |
+-----+-----+-----+-----+
| Smith    | John      | Bedford | 1980-01-01  |
+-----+-----+-----+-----+
| Doe      | John      | Oxford  | 1981-12-25  |
+-----+-----+-----+-----+
```

To retrieve a list of the surnames and dates of birth of all the people in the table you would use the following code:

```
rows = cursor.select(
    columns = ['LastName', 'DateOfBirth'],
    tables = ['Person'],
    format = 'object',
)
```

Note: If you have specified *fetch* as False in the cursor constructor you would need to specify *fetch* as True here to fetch the results, otherwise you would need to use rows = cursor.fetchall() to actually fetch the results.

Since we have specified *format* as 'object', the result from this call would be a tuple of TupleDescriptor objects which can be treated as a tuple or a dictionary:

```
>>> for record in rows:
...     print record[0], record[1]
...     print record['LastName'], record['DateOfBirth']
...
Smith 1980-01-01
Smith 1980-01-01
Doe 1981-12-25
Doe 1981-12-25
```

Using the `select()` method, information you select from a field is automatically converted to the correct Python type. Integer fields return Integers, Date fields return `datetime.date` objects.

The where Parameter The example above selected every `LastName` and `DateOfBirth` field from the table. To limit the information selected you need to specify the `where` parameter in the same way you would for any SQL query.

```
>>> rows=cursor.select(columns=['LastName'],tables=['Person'],where="LastName='Smith'")
>>> for record in rows:
...     print record['LastName'], record['DateOfBirth']
...
'Smith'
```

We had to specify the value `Smith` as properly encoded SQL since we specified the `where` clause as a string. Alternatively we could have used the `cursor.where()` method to help instead.

where (*where*, [*values*=[]])

Return a parsed WHERE clause suitable for use in the `select()`, `update()` and `delete()` methods of the cursor object.

whereA string containing the WHERE clause. Can include the LIKE operator which is used as follows:

```
WHERE columnName LIKE %s1%s2%s
```

Every % sign is matched against zero or more characters.

Note: *where* should not include the string 'WHERE' at the beginning.

valuesA list of values to substitute for ? parameters in the WHERE clause

More complex expressions can also be built into where clauses. See the SQL Reference section for full information.

The order Parameter You can specify the order in which the results are sorted using the `order` parameter. It is used as follows:

```
>>> for record in cursor.select('LastName', 'Person', order="LastName"):
...     print record['LastName']
...
'Doe'
'Smith'
>>> for record in cursor.select('LastName', 'Person', order="LastName DESC"):
...     print record['LastName']
...
'Smith'
'Doe'
```

Note that by placing the word `DESC` after the column to order by, the order is reversed.

You can place a number of Columns after each other. For example `order="LastName DESC DateOfBirth"` could be used to order the results in decending order by `LastName` and if any results have the same last name, order them by `DateOfBirth`.

Alternatively we could have used the `cursor.order()` method to help instead.

order (*order*)

Return a parsed ORDER BY clause suitable for use in the `select()` method of the cursor object.

orderA string containing the ORDER BY clause. **Note:** *order* should not include the string 'ORDER BY' at the beginning.

Disabling Execute If you do not want the SQL to actually be executed you can set the `execute` parameter of the `select()` method to `False`. You can then manually execute it using `cursor.execute()`.

```
>>> sql = cursor.select(columns=['LastName', 'DateOfBirth'], tables=['Person'], execute=False)
>>> sql
'SELECT LastName, DateOfBirth FROM Person'
>>> cursor.execute(sql)
>>> cursor.fetchall()
(('Smith', '1980-01-01'), ('Doe', '1981-12-25'))
```

Using Joins The `select()` allows you to select information from multiple tables. In order to do this you must specify the tables you wish to select from as a list or tuple and use the fully qualified column name for each table you want to column you want to select from.

For example:

```
>>> rows = cursor.select(
...     columns = ['table1.LastName', 'table2.Surname'],
...     tables = ['table1', 'table2'],
...     where = "table1.Surname = table2.Surname",
...     format = 'dict',
... )
>>> print rows[0]['table2.Surname']
'Smith'
```

Inserting Data

The insert method looks like this:

The `insert()` method of a `web.database` cursor looks like this:

`insert`(*table*, *columns*, *values*, *sqlValues*, [*execute*])

Insert values into the columns in table. Either *values* or *sqlValues* can be specified but not both.

tableThe name of the table to insert into

columnsA sequence of column names in the same order as the values which are going to be inserted into those columns. Can be a string if only one column is going to have values inserted

valuesA sequence of Python values to be inserted into the columns named in the *columns* variable. Can be the value rather than a list if there is only one value. If *values* is specified then *sqlValues* must be either an empty sequence or contain a list of all quoted SQL strings for the columns specified in which case *values* contains the Python values of the SQL strings to be substituted for ? parameters in the *sqlValues* sequence.

sqlValuesA sequence of quoted SQL strings to be inserted into the columns named in the *columns* variable. Can be the value rather than a list if there is only one value. If *sqlValues* is specified and contains ? parameters for substitution then *values* contains the values to be substituted. Otherwise *values* must be an empty sequence.

executeIf `False` the method returns the SQL string to perform the desired operations. If `True` the SQL is executed. If not specified takes the value specified in the cursor which by default is `True`

To insert data into a table using SQL you would use the following command:

```
INSERT INTO table_name (column1, column2,...)
VALUES (value1, value2,...)
```

For example consider the table used to demonstrate the `select()` method:

```

+-----+-----+-----+-----+
| LastName | FirstName | Address | DateOfBirth |
+-----+-----+-----+-----+

```

The SQL command to insert some information into the table might look like this:

```

INSERT INTO Person (LastName, FirstName, Address, Age)
VALUES ('Smith', 'John', '5 Friendly Place', '1980-01-01')

```

To insert the data using a `web.database` cursor we would do the following:

```

cursor.insert(
    table = 'Person',
    columns = ['LastName', 'FirstName', 'Address', 'DateOfBirth'],
    values = ['Smith', 'John', '5 Friendly Place', datetime.date(1980,1,1)],
)

```

Note: We specify the field values as real Python objects. The date was specified as a date object and was automatically converted. Python 2.2 users can also use `import datetime` if they have first used `import web` as the web modules come with a compatibility module.

The table now looks like this:

```

+-----+-----+-----+-----+
| LastName | FirstName | Address          | DateOfBirth |
+-----+-----+-----+-----+
| Smith    | John     | 5 Friendly Place | 1980-01-01  |
+-----+-----+-----+-----+

```

Updating Data

For example consider the table we created earlier:

```

# table Person
+-----+-----+-----+-----+
| LastName | FirstName | Address          | DateOfBirth |
+-----+-----+-----+-----+
| Smith    | John     | 5 Friendly Place | 1980-01-01  |
+-----+-----+-----+-----+

```

The SQL command to change every address in the table to '6 London Road' is:

```

UPDATE Person SET Address = '6 London Road'

```

To update the data using a `web.database` cursor we would do the following:

```

cursor.update(table='Person',columns=['Address'],values=['6 London Road'])

```

The table now looks like this:

LastName	FirstName	Address	DateOfBirth
Smith	John	6 London Road	1980-01-01

The `update()` method of a `web.database` cursor looks like this:

update(*table*, *columns*, *values*, *sqlValues* [, *where*] [, *execute*])

Update the columns in table with the values. Either *values* or *sqlValues* can be specified but not both.

tableA string containing the name of the table to update

columnsA sequence of column names in the same order as the values which are going to be updated in those columns. Can be a string if only one column is going to have values inserted

valuesA sequence of Python values to be inserted into the columns named in the *columns* variable. Can be the value rather than a list if there is only one value. If *values* is specified then *sqlValues* must be either an empty sequence or contain a list of all quoted SQL strings for the columns specified in which case *values* contains the Python values of the SQL strings to be substituted for ? parameters in the *sqlValues* sequence. If there are more values specified in *values* than *sqlValues* the remaining values are used to substitute for ? parameters in *where*.

sqlValuesA sequence of quoted SQL strings to be inserted into the columns named in the *columns* variable. Can be the value rather than a list if there is only one value. If *sqlValues* is specified and contains ? parameters for substitution then *values* contains the values to be substituted. Otherwise *values* must be an empty sequence.

whereThe WHERE clause as a `web.database` list as returned by `cursor.where()`. If *where* is a string it is converted to the correct format.

executeIf `False` the method returns the SQL string to perform the desired operations. If `True` the SQL is executed. If not specified takes the value specified in the cursor which by default is `True`

Deleting Data

For example consider the table we created earlier:

```
# table Person
```

LastName	FirstName	Address	DateOfBirth
Smith	John	5 Friendly Place	1980-01-01
Owen	Jones	4 Great Corner	1990-01-01

The SQL command to delete every address in the table is:

```
DELETE FROM Person
```

To delete all the data using a `web.database` cursor we would do the following:

```
cursor.delete(table="Person")
```

Note: This does not delete the table, it deletes all the data. To drop the table use the `drop()` method.

The table now looks like this:

LastName	FirstName	Address	DateOfBirth

To delete only some of the data you need to specify the *where* parameter. For example to delete all people with the first name 'Owen' we would use the SQL:

```
DELETE FROM Person WHERE FirstName='Owen'
```

Similarly the function to use to execute this SQL command is:

```
cursor.delete(table="Person", where="FirstName='Owen'")
```

The table now looks like this:

LastName	FirstName	Address	DateOfBirth
Smith	John	5 Friendly Place	1980-01-01

The `delete()` method of a `web.database` cursor looks like this:

delete(*table*, [*values=[]*][*, where*] [*, execute*])
Delete records from the table according to *where*.

tableA string containing the name of the table to select from or if selecting from multiple tables, a sequence of table names.

valuesA list of values to substitute for ? in the WHERE clause specified by *where*.

whereThe WHERE clause as a `web.database` list as returned by `cursor.where()`. If *where* is a string it is converted to the correct format.

executeIf `False` the method returns the SQL string to perform the desired operations. If `True` the SQL is executed. If not specified takes the value specified in the cursor which by default is `True`

Creating Tables

To create a table in SQL you would use the following command:

```
CREATE TABLE table_name
(
    column_name1 data_type,
    column_name2 data_type,
    etc...
)
```

For example:

```
CREATE TABLE Person
(
    LastName varchar,
    FirstName varchar,
    Address varchar,
    Age int
)
```

To create the table above using a `web.database.cursor` we would use the `cursor.column()` helper method:

column(*name*, *type*[, *required=0*][, *unique=0*][, *primaryKey=0*][, *foreignKey=None*][, *default=None*])

Return a column tuple suitable for use in the columns tuple used in the `create()` method.

`Bool`, `Float`, `Binary` and `Text` columns cannot be used as primary keys or unique columns. `Binary` and `Text` columns cannot have default values.

nameThe name of the field as a string.

typeThe field type. This can take one of the values: `'Bool'`, `'String'`, `'Text'`, `'Binary'`, `'Long'`, `'Integer'`, `'Float'`, `'Date'`, `'Time'`, `'Datetime'`

requiredWhether or not the field is required. Setting to `True` means the field cannot have `NULL` values.

uniqueSet to `True` if the value must be unique. Two fields in the column cannot have the same value unless that value is `NULL`

primaryKeyThe field is to be used as a primary key, the field has the same behaviour as being unique and required but no default value can be set

foreignKeyThe field is to be used as a foreign key, the value should be the name of the table for which this is a child table. **Note:** There is no need to specify the column name as tables can only have one primary key.

defaultThe default value for the field to be set to. If not specified the default is `NULL`

For example:

```
cursor.create(
    table = 'Person',
    columns = [
        cursor.column(name='LastName', type='String' ),
        cursor.column(name='FirstName', type='String' ),
        cursor.column(name='Address', type='String' ),
        cursor.column(name='Age', type='Integer' ),
    ],
)
```

The `create()` method takes the table name as the first argument and then a sequence column dictionaries returned from the `cursor.column()` method as the second argument.

Here is a more complicated example:

```
cursor.create(
    table = 'Person',
    columns = [
        cursor.column(name='LastName', type='String', required=True, unique=True),
        cursor.column(name='FirstName', type='String', default='Not Specified'),
        cursor.column(name='Address', type='String' ),
        cursor.column(name='Age', type='Integer' ),
    ],
)
```

In this example we specified that the `LastName` must always be entered, does not have a default value and must be unique so that no two people in the database can have the same `LastName`. We have also specified that `FirstName` is not required and is not unique. If no value is entered for `FirstName` the field should be set to the string `Not Specified`.

In mysql This would create the following table:

```
mysql> describe Person;
```

Field	Type	Null	Key	Default	Extra
LastName	varchar(255)		PRI		
FirstName	varchar(255)	YES		Not Specified	
Address	varchar(255)	YES		NULL	
DateOfBirth	date	YES		NULL	

4 rows in set (0.00 sec)

The `create()` method of a `web.database` cursor looks like this:

create(*table*, *columns* [, *values=[]*] [, *execute*])

Create table with fields specified by fields. fields is a tuple of field tuples which can be obtained as follows:

```
columns = [
    cursor.column( field options... ),
    cursor.column( field options... ),
    cursor.column( field options... ),
    cursor.column( field options... ),
]
```

tableThe table name as a string.

columnsA sequence of field tuples returned by `cursor.column()`

valuesA sequence of values to substitute for default values in the columns

executeIf `False` the method returns the SQL string to perform the desired operations. If `True` the SQL is executed. If not specified takes the value specified in the cursor which by default is `True`

Dropping Tables

Warning: Dropping a table in SQL means removing the table from the database and therefore losing all the data it contained.

To drop (or remove) a table in SQL you would use the following command:

```
DROP TABLE table_name
```

For example:

```
DROP TABLE Person
```

To drop the table above using a `web.database` cursor we would use the following code:

```
cursor.drop( 'Person' )
```

The `drop()` method of a `web.database` cursor looks like this:

drop(*table* [, *execute*])

Remove a table

tableA string containing the name of the table to drop.

executeIf `False` the method returns the SQL string to perform the desired operations. If `True` the SQL is executed. If not specified takes the value specified in the cursor which by default is `True`

Functions

The cursor objects currently support two function methods: `max()`, `min()` and `count()` as described below.

max(*table*, *column* [, *where=None*] [, *values=[]*])

Returns the highest value of the column.

tableThe name of the table

columnThe name of the column

whereAn optional where clause

valuesValues to substitute for ? parameters in the where clause.

min(*table*, *column* [, *where=None*] [, *values=[]*])

Returns the lowest value of the column.

tableThe name of the table

columnThe name of the column

whereAn optional where clause

valuesValues to substitute for ? parameters in the where clause.

count(*table*, *column* [, *where=None*] [, *values=[]*])

Count the number of rows in the table matching *where*. If *where* is not specified, count all rows.

tableThe name of the table

columnThe name of the column

whereAn optional where clause

valuesValues to substitute for ? parameters in the where clause.

For example consider the table below:

```
# Numbers
+-----+
| Number |
+-----+
| 1      |
+-----+
| 2      |
+-----+
| 3      |
+-----+
```

```
>>> cursor.max(table='Numbers', column='Number')
3
>>> cursor.min(table='Numbers', column='Number')
1
>>> cursor.max(table='Numbers', column='Number', where="Number<", values=[3])
2
```

1.4.13 Supported Databases

The currently supported databases include:

SQLite Stores database in local text files. Full support.

SnakeSQL Pure Python SQL database. Used in the PythonWeb examples. Full support.

MySQL Supported through the MySQLdb module which is included with the web modules. Doesn't support transactions or foreign key constraint checks.

Other databases with varying levels of support:

PostgreSQL Support is planned but the authour has no access to a Postgres database so cannot yet write the wrapper.

ODBC Partially implemented, not yet available. All ODBC databases including MS Access are supported through the mx.ODBC driver available from <http://www.egenix.com/>. You will first need to install the mx.BASE package.

MySQL

Warning: The MySQLdb module on which the MySQL driver is based automatically commits any changes you have made to the database when the script exits, regardless of whether you have explicitly committed the changes in the code. This is different to the behaviour of the other databases and may catch you out so please be aware it is going on. (If anyone knows how to fix this please, please let the authour know!)

Also, MySQL doesn't explicitly check the foreign key constraints and so won't let you know you try an operation which would break those constraints.

SQLite

The SQLite implementation appears robust and fully supports the entire specification.

Warning: The Date, Time and DateTime fields all use SQLite Text fields and not the corresponding Date fields so if you have an existing pysqlite database these fields may not be compatible. This may be changed in future releases of the modules.

ODBC

Implementation not finished. I'm having problems finding an SQL syntax guide to ODBC so that I can implement correct table create statements. Any ideas would be appreciated.

1.4.14 Example Code

Below is a script to test the database layer. It demonstrates the use of some of the commands:

```
#!/usr/bin/env python

import sys; sys.path.append('../..') # show python where the modules are

import web.database
connection = web.database.connect(
    adapter="snakesql",
    database="database",
    autoCreate = 1,
)
```

```

cursor = connection.cursor()

import datetime

# Create a table using the DB-API 2.0 interface and insert some information
cursor.execute('CREATE TABLE test( columnDate Date, columnString String)')
cursor.execute(
    "INSERT INTO test ( columnDate, columnString) VALUES (?, 'This is a string with some "
    datetime.date(2005,01,27)
)
# Retrieve the information
cursor.execute("SELECT * from test WHERE columnDate = '2005-01-27'")
print cursor.fetchall(format='dict')

# Update the row using the abstraction interface and retrieve the information
cursor.update(
    table = 'test',
    columns = ['columnString'],
    values = ["James's New String containing an apostrophe and awkward quoting"],
)
print cursor.select(columns='*', tables=['test'])

connection.close() # Close the connection without saving changes

```

1.4.15 API Reference

Warning: Developers using the `web.database` API should always specify values in methods by name and not rely on the position of parameters as the API may change in future versions.

Module Interface

Access to the database is made available through connection objects. The `web.database` module provides the following constructor for these:

connect (*adapter*, [*database*], [*user*], [*password*], [*host*], [*port*], [*socket*], [***params*])

Constructor for creating a connection to a database. Returns a `Connection` object. Not all databases will use all the parameters, but databases should use the parameters specified and not abbreviated versions. Any more complex parameters are passed directly to the driver's `connect()` method.

adapter The type of database to connect to. Can currently be `'MySQL'`, `'PySQLite'` or `'web.database'` but it is hoped that most database drivers will eventually be supported.

database The database name to connect to.

user The username to connect with.

password The password to use.

prepend A string to be transparently used in front of all database tables.

host The host to connect to if the database is running on a remote server.

port The port to connect to if the database is running on a remote server.

socket The socket to connect to if the database is running locally and requires a socket.

****params** Any other parameters to be passed to the driver

`web.database` implementers will usually override the method `makeConnection()` to provide this functionality as is clear from the source code.

These module globals are also defined:

version String constant stating the supported DB API level.

version_info A tuple in the same format as `sys.version_info` for example something like `(2,4,0,rc1,'beta')`

Connection Objects

Connection objects respond to the following methods as defined in the DB-API 2.0 `close()`, `commit()` and `rollback()`. The `commit()` and `rollback()` methods should work as specified in the DB-API 2.0. Even if the database engine doesn't directly support transactions, these facilities should be emulated.

Connection objects also have a `cursor()` method.

cursor([*execute=True*], [*format='tuple'*], [*convert=True*], [*mode='portable'*])

The default values which the cursor abstraction methods will take for the values of *execute*, *format* and *convert* can be set using this method.

formatThis can be 'tuple' to return the results as a tuples, 'text' to return as text wrapped to 80 characters for display in a terminal, 'dict' to return the results as dictionaries or 'object' to return the results as result objects to be treated as dictionaries, tuples or via attribute access.

convertConvert the results to standard formats (should be True for most users)

executeUsed in the cursor SQL methods. If True then rather than returning an SQL string, the methods execute the results

modeThe default mode for the `execute()` method. Can be 'portable' to use the SQL abstraction methods or 'direct' to send the SQL directly to the underlying cursor.

Connection objects also have the following attributes:

tables A dictionary of Table objects with their names as the keys

converters A dictionary of field converter objects for all supported database types.

baseConnection The DB-API 2.0 Connection object

Cursor Objects

close()

Close the cursor now (rather than whenever `__del__` is called). The cursor will be unusable from this point forward; an Error (or subclass) exception will be raised if any operation is attempted with the cursor.

export(*tables*, [*includeCreate=True*])

Export the tables specified by *tables* as portable SQL including statements to create the tables if *includeCreate* is True.

Importing the SQL is then simply a matter of executing the SQL. Here is an example:

```
backup = cursor.export(tables=['testTable'])
cursor.drop(table='testTable')
for sql in backup.split('\n'):
    cursor.execute(sql, mode='portable')
```

The `testTable` should be exactly the same as it was before the code was executed.

Cursor objects have the following attributes:

connection

This read-only attribute return a reference to the Connection object on which the cursor was created. The attribute simplifies writing polymorph code in multi-connection environments.

info

A list of Column objects for in the order of the fields from the last SELECT or None if the last SQL operation was not a SELECT. Column objects contain all the information about a particular field and provide conversion methods for that field.

baseCursor

The DB-API 2.0 Cursor object

sql

A list of tuples of parameters passed to the `execute()` methods

Execute SQL web.database compliant databases support qmark style parameters for substitutions as follows:

```
cursor.execute('SELECT * FROM Test WHERE columnName=?',[ 'textEntry' ])
```

execute(*sql* [, *parameters*] [, *mode*])

Prepare and execute a database operation. Parameters are provided as a sequence and will be bound to ? variables in the operation. *mode* can be 'direct' to pass the parameters to the underlying DB-API 2.0 cursor or 'portable' to execute the code in a portable fashion.

executemany(*sql*, *manyParameters* [, *mode*])

Similar to `execute()` but the operation is executed for each sequence in *manyParameters*.

Fetch Results All these methods take the parameters *format* and *convert*. If they are not specified the values set in the `cursor()` method of the `Connection` object is used.

fetchone([*format*] [, *convert*])

Fetch the next row of a query result set, returning a single sequence, or None when no more data is available. [6]

An Error (or subclass) exception is raised if the previous call to `executeXXX()` did not produce any result set or no call was issued yet.

formatThe format of the results returned. Can be 'dict' to return them as a tuple of dictionary objects, 'tuple' to return them as a tuple of tuples, 'object' to return them as a tuple of dtuple objects which can be treated as a tuple or a dictionary (or via attribute access for the majority of column names) or 'text' to return tables designed to be displayed in a terminal 80 characters wide. If not specified takes the value specified in the cursor which by default is 'tuple'

convertCan be True to convert the results to the correct types, False to leave the results as they are returned from the base cursor. If not specified takes the value specified in the cursor which by default is True

fetchall([*format*] [, *convert*])

Fetch all (remaining) rows of a query result, returning them as a sequence of sequences (e.g. a list of tuples).

An Error (or subclass) exception is raised if the previous call to an `execute()` method did not produce any result set or no call was issued yet.

The values *format* and *convert* are as specified in `fetchone()`

Cursor Abstraction Methods It is assumed that if *execute* is True in the following methods then you wish to be executing the code in portable mode, otherwise it is unlikely you would be using abstraction methods.

If you did wish to execute code in direct mode (through the DB-API 2.0 cursor) you could do the following:

```
sql = cursor.select(columns=['*'], tables=['table'], execute=False)
cursor.execute(sql, mode='direct')
```

Warning: It is possible to get the cursor abstraction methods to perform operations they were not designed for. For example, in `cursor.select()` you could specify one of the columns as 'AVG(columnName)'. This would produce an SQL statement which would return the mean value of the column `columnName` on some databases but certainly not on all and therefore breaks the specification which states that columns should be a list of column names. To ensure database portability please stick to the published API.

select(*tables*, *columns*, [*values*=[]], [*where*=None], [*order*=None], [*execute*=None], [*fetch*=None], [***params*])

Build an SQL string according to the options specified and optionally execute the SQL and return the results in the format specified. No error checking on field names if the SQL string is only being built. Strict error checking is only performed when executing the code.

tablesA string containing the name of the table to select from or if selecting from multiple tables, a sequence of table names.

columnsA sequence of column names to select. Can be a string if only one column is being selected. If selecting from multiple tables, all column names should be in the form 'tableName.columnName'

valuesA list of values to substitute for ? in the WHERE clause specified by *where*.

whereThe WHERE clause as a web.database list as returned by `cursor.where()`. If *where* is a string it is converted to the correct format.

orderThe ORDER BY clause as a web.database list as returned by `cursor.order()`. If *order* is a string it is converted to the correct format.

executeIf False the method returns the SQL string needed to perform the desired operations. If True the SQL is executed and the results converted and returned in the appropriate form. If not specified takes the value specified in the cursor which by default is True

fetchWhether or not to fetch the results. If True and *execute* is not specified *execute* is set to True. If True and *execute* False an error is raised.

****params**The parameters to be passed to the `fetchall()` method if *fetch* is True

insert(*table*, *columns*, *values*, *sqlValues*, [*execute*])

Insert values into the columns in table. Either *values* or *sqlValues* can be specified but not both.

tableThe name of the table to insert into

columnsA sequence of column names in the same order as the values which are going to be inserted into those columns. Can be a string if only one column is going to have values inserted

valuesA sequence of Python values to be inserted into the columns named in the *columns* variable. Can be the value rather than a list if there is only one value. If *values* is specified then *sqlValues* must be either an empty sequence or contain a list of all quoted SQL strings for the columns specified in which case *values* contains the Python values of the SQL strings to be substituted for ? parameters in the *sqlValues* sequence.

sqlValuesA sequence of quoted SQL strings to be inserted into the columns named in the *columns* variable. Can be the value rather than a list if there is only one value. If *sqlValues* is specified and contains ? parameters for substitution then *values* contains the values to be substituted. Otherwise *values* must be an empty sequence.

executeIf False the method returns the SQL string to perform the desired operations. If True the SQL is executed. If not specified takes the value specified in the cursor which by default is True

insertMany(*table*, *columns*, *values*, *sqlValues*, [*execute*])

Same as `insert()` except that *values* or *sqlValues* contain a sequence of sequences of values to be inserted.

update(*table*, *columns*, *values*, *sqlValues* [, *where*] [, *execute*])

Update the columns in table with the values. Either *values* or *sqlValues* can be specified but not both.

tableA string containing the name of the table to update

columnsA sequence of column names in the same order as the values which are going to be updated in those columns. Can be a string if only one column is going to have values inserted

valuesA sequence of Python values to be inserted into the columns named in the *columns* variable. Can be the value rather than a list if there is only one value. If *values* is specified then *sqlValues* must be either an empty sequence or contain a list of all quoted SQL strings for the columns specified in which case *values* contains the Python values of the SQL strings to be substituted for ? parameters in the *sqlValues* sequence. If there are more values specified in *values* than *sqlValues* the remaining values are used to substitute for ? parameters in *where*.

sqlValuesA sequence of quoted SQL strings to be inserted into the columns named in the *columns* variable. Can be the value rather than a list if there is only one value. If *sqlValues* is specified and contains ? parameters for substitution then *values* contains the values to be substituted. Otherwise *values* must be an empty sequence.

whereThe WHERE clause as a web.database list as returned by `cursor.where()`. If *where* is a string it is converted to the correct format.

executeIf `False` the method returns the SQL string to perform the desired operations. If `True` the SQL is executed. If not specified takes the value specified in the cursor which by default is `True`

delete(*table*, [*values=[]*][, *where*] [, *execute*])
Delete records from the table according to *where*.

tableA string containing the name of the table to select from or if selecting from multiple tables, a sequence of table names.

valuesA list of values to substitute for ? in the WHERE clause specified by *where*.

whereThe WHERE clause as a web.database list as returned by `cursor.where()`. If *where* is a string it is converted to the correct format.

executeIf `False` the method returns the SQL string to perform the desired operations. If `True` the SQL is executed. If not specified takes the value specified in the cursor which by default is `True`

create(*table*, *columns* [, *values=[]*] [, *execute*])
Create table with fields specified by fields. fields is a tuple of field tuples which can be obtained as follows:

```
columns = [  
    cursor.column( field options... ),  
    cursor.column( field options... ),  
    cursor.column( field options... ),  
    cursor.column( field options... ),  
]
```

tableThe table name as a string.

columnsA sequence of field tuples returned by `cursor.column()`

valuesA sequence of values to substitute for default values in the columns

executeIf `False` the method returns the SQL string to perform the desired operations. If `True` the SQL is executed. If not specified takes the value specified in the cursor which by default is `True`

drop(*table* [, *execute*])
Remove a table

tableA string containing the name of the table to drop.

executeIf `False` the method returns the SQL string to perform the desired operations. If `True` the SQL is executed. If not specified takes the value specified in the cursor which by default is `True`

_function(*function*, *table*, *column*, [, *where=None*][, *values=[]*])
Returns the result of applying the specified function to the field

functionThe function to be applied, can be 'max', 'min', 'sum' or 'count'

tableThe name of the table

columnThe name of the field

whereAn optional where clause

valuesA list of values to substitute for ? parameters in the WHERE clause

max(*table*, *column* [, *where=None*][, *values=[]*])
Returns the highest value of the column.

tableThe name of the table

columnThe name of the column

whereAn optional where clause

valuesValues to substitute for ? parameters in the where clause.

min(*table*, *column* [, *where=None*][, *values=[]*])
Returns the lowest value of the column.

tableThe name of the table

columnThe name of the column

whereAn optional where clause

valuesValues to substitute for ? parameters in the where clause.

count(*table*, *column* [, *where*=None] [, *values*=[]])

Count the number of rows in the table matching *where*. If *where* is not specified, count all rows.

tableThe name of the table

columnThe name of the column

whereAn optional where clause

valuesValues to substitute for ? parameters in the where clause.

Helper Methods Helper methods build the data structures which should be passed to the `Cursor` abstraction methods.

column(*name*, *type* [, *required*=0] [, *unique*=0] [, *primaryKey*=0] [, *foreignKey*=None] [, *default*=None])

Return a column tuple suitable for use in the columns tuple used in the `create()` method.

`Bool`, `Float`, `Binary` and `Text` columns cannot be used as primary keys or unique columns. `Binary` and `Text` columns cannot have default values.

nameThe name of the field as a string.

typeThe field type. This can take one of the values: `'Bool'`, `'String'`, `'Text'`, `'Binary'`, `'Long'`, `'Integer'`, `'Float'`, `'Date'`, `'Time'`, `'Datetime'`

requiredWhether or not the field is required. Setting to `True` means the field cannot have `NULL` values.

uniqueSet to `True` if the value must be unique. Two fields in the column cannot have the same value unless that value is `NULL`

primaryKeyThe field is to be used as a primary key, the field has the same behaviour as being unique and required but no default value can be set

foreignKeyThe field is to be used as a foreign key, the value should be the name of the table for which this is a child table. **Note:** There is no need to specify the column name as tables can only have one primary key.

defaultThe default value for the field to be set to. If not specified the default is `NULL`

where(*where*, [, *values*=[]])

Return a parsed `WHERE` clause suitable for use in the `select()`, `update()` and `delete()` methods of the cursor object.

whereA string containing the `WHERE` clause. Can include the `LIKE` operator which is used as follows:

```
WHERE columnName LIKE %s1%s2%s
```

Every % sign is matched against zero or more characters.

Note: *where* should not include the string `'WHERE'` at the beginning.

valuesA list of values to substitute for ? parameters in the `WHERE` clause

order(*order*)

Return a parsed `ORDER BY` clause suitable for use in the `select()` method of the cursor object.

orderA string containing the `ORDER BY` clause. **Note:** *order* should not include the string `'ORDER BY'` at the beginning.

Table Objects

Table objects can be accessed through the `tables` attribute of the `Connection` object like this:

```
>>> print connection.tables['tableName'].name
tableName
>>> print connection.tables['tableName']['columnName'].name
columnName
```

class `Table`

Table objects store all the meta data there is to know about an SQL table. They are created by the `web.database` module and should not be created manually. They are simply structures to hold table information. The values should not be changed.

Table objects have the following attributes:

name

The name of the table correctly capitalised

columns

A list of `Column` objects describing each column of the table

primaryKey

The name of the primary key column of the table or `None` if no primary key is specified

parentTables

A list of the names of any tables for which the table has foreign key fields

childTables

A list of the names of any tables for which the table is a parent table

and the following methods:

has_key(*columnName*)

columnExists(*columnName*)

Returns `True` if *columnName* is the name of a column in the table

column(*columnName*)

__getitem__(*columnName*)

Returns the column object for *columnName*

Table objects can also contain any other useful methods which the module implementer feels are appropriate.

Column Objects

Column objects store all the information there is to know about a particular column. Column objects can be accessed through the `connection.tables` dictionary which contains all columns or through `cursor.info` which contains a tuple corresponding to the `Column` objects selected after a `SELECT` statement has been executed in portable mode (or `None` after any other SQL operation).

```
>>> cursor.select(columns=['columnName'], tables=['tableName'], execute=True)
>>> print cursor.info[0].name
columnName
>>> print cursor.info[0].table
tableName
```

class `Column`

The name of the column

name

type

The capitalised string representing the column type

baseType

The capitalised string representing the column type of the base type

table

The table of which the column is a part

required

Can be `True` or `False` depending on whether or not the column value is required (i.e. cannot be `NULL`)

unique

`True` if the field should be unique, `False` otherwise

key

`True` if the field is a primary key, `False` otherwise

default

The default value of the field

converter

A reference to the `Converter` object for the field type

position

The position of the field in the tuple returned by `SELECT * FROM table`

Converter Objects

`Converter` objects contain methods to convert values between `SQL` and `Python` objects and to convert values returned by the database driver into the correct `Python` type. `Converter` objects are accessed through the `converter` attribute of the corresponding `Column` object.

Example: convert a list of values selected from a database to their `SQL` encoded equivalents

```
>>> cursor.select(columns=['table1.columnOne', 'table2.column2'], tables=['table1', 'table2'])
>>> results = cursor.fetchall()
>>> record = results[0]
>>> newRecord = []
>>> for i in range(len(record)):
...     newRecord.append(cursor.info[i].converter.valueToSQL(record[i]))
```

class Converter

Convert a `Python` object to an `SQL` string

sqlToValue(value)

Convert the an `SQL` string to a `Python` object

databaseToValue(value)

Convert the value stored in the database to a `Python` object

valueToDatabase(value)

Convert a `Python` object to the format needed to store it in the database

type

A string representing the column type

sqlQuotes

`True` if the `SQL` representation should be quoted, `False` otherwise

valueToSQL(value)

`Converter` objects are also available as a dictionary with column types as the keys as the `converters` attribute of the `Connection` object.

1.4.16 Developer's Guide

Implementing the Classes

Virtually all the functionality of the API has been implemented as base classes from which module implementers simply need to derive their own classes, over-riding methods to suit their particular database syntax as necessary.

In particular this requires writing custom converter methods to ensure that the database returns the correct values, overriding the `makeConnection()` method to convert `connect()` method parameters to the appropriate form for the driver, and overriding the cursor abstraction methods so that they build the correct SQL strings from the parameters.

`web.databaseimplementation` comes with basic implementations for `PySQLite`, `web.database` and a partial implementation for `MySQLdb` (transaction support isn't implemented). These can all be used as examples.

If a particular database engine does not natively support part of the API it should be emulated in the derived classes even if it is difficult or slow to do so.

Creating the Dictionary

The implementation should contain a dictionary named `driver` in the sub-package of the main module named `pdbc`. So for example, `web.database` will have a module `web.database.pdbc` which will contain a dictionary named `driver` similar to the following:

```
driver = {
    'converters': {
        'String': base.BaseStringConverter(),
        'Text': base.BaseTextConverter(),
        'Binary': base.BaseBinaryConverter(),
        'Bool': base.BaseBoolConverter(),
        'Integer': base.BaseIntegerConverter(),
        'Long': base.BaseLongConverter(),
        'Float': base.BaseFloatConverter(),
        'Date': base.BaseDateConverter(),
        'Datetime': base.BaseDatetimeConverter(),
        'Time': base.BaseTimeConverter(),
    }
    'columnClass': base.BaseColumn,
    'tableClass': base.BaseTable,
    'cursorClass': Cursor,
    'connectionClass': Connection,
}
```

Where `Connection` and `Cursor` are classes derived from `base.Connection` and `base.Cursor` respectively.

1.4.17 Tools Under Development

This section describes certain tools based on `web.database` which are currently under development.

Web Based Admin

It also becomes possible to define HTML fields for each data type (and therefore each derivative data type) so that web-based editing of a `web.database` compliant database becomes very simple.

1.4.18 Future Additions

This section is just a list of currently excluded features which might be useful in the next version. They are in the order of importance:

- Autoincrement Integer fields
- Support for `UPDATE SET TOTAL = TOTAL + 100` syntax

This is a list of things currently not included in the module but which may be of use later on:

- Make sure max and min work in all cursors for all field types
- Check table aliases actually work!
- Caching of all values to save on SQL calls
- Checking type conversions for ODBC and also the `mx.DateTime` issues
- Fixing and testing of `alter()`
- Table copying code
- Executemany support

1.5 `web.database.object` — An object relation mapper built on the `web.database` and `web.form` modules

The `web.database.object` module is an object-relational mapper. It allows you to simply define complex database structures in Python code and then create the necessary tables automatically. It then allows you to manipulate the Python objects you have defined to transparently manipulate the underlying database including the facility to use multiple joins without knowing any SQL.

Furthermore the table column classes are derived from `web.form.field` objects which means you can transparently create HTML interfaces to edit the data structures through a web browser. This makes `web.database.object` module ideal as a middle layer for writing data-driver websites although it has broader uses as well.

A database object can in theory have any storage driver (text, XML, SQL Database, DBM) although currently only a driver for the `web.database` module has been written. This means that any storage system with a driver for `web.database` can be used with `web.database.object`. This currently includes MySQL, ODBC, SQLite and, to an extent, Gadlfy.

1.5.1 Introduction

Requirements

To use `web.database.object` you need Python 2.2 or above and the Web Modules of which `web.database.object` is a part and an SQL database supported by the `web.database` module and its associated Python driver. If you use MuSQL, a MySQL database is needed, alternatively use an ODBC database such as MS Access. The `web.database` driver is included with the Python Web Modules but you will need to download and install the ODBC driver from the <http://www.eGenix.com> site yourself as it comes with a non open source licence.

Compared To Other Database Wrappers

There are several object-relational mappers for Python and a series of basic database wrappers similar to `web.database`. The authour cannot comment deeply on these.

`web.database.object` is most similar to `SQLObject` available from <http://www.sqlobject.org> in that it creates objects that feel similar to normal Python objects and can be accessed and manipulated in a familiar way.

Modules like `SQLObject` and `web.database.object` differ from modules such as `PyDO` or the `web.database` module which simply provide more Python-like ways of executing SQL queries and then package up the database returns into more useable forms such as dictionaries. The `web.database.object` completely removes any need to know any SQL. You just manipulate the objects themselves and the rest is done for you. This makes SQL programming extremely simple and still gives you full control over the information stored in the database.

What separates `web.database.object` from some other software is the strong typing of the data. If you are accessing the property of a Date field the object will be a `datetime.Date` object. If you are setting an Email field, only strings in the format of an email address will be allowed. The module also direct support for one-to-many and many-to-many mappings which means you can build complex data structures.

Because the software interfaces the database through a `web.database` cursor (in principle it could interface to other drivers as well) the code written will be database independant and run on any database supported by the `web.database` module.

`web.database.object` uses classes derived from `Table`, `Database` and `web.form.field` classes to facilitate this integration. Some ORMs use code generation to create an interface, expressing the schema in a CSV or XML file (for example, `MiddleKit`, part of `Webware`). By using normal Python objects you are able to comfortably define your database in the Python source code. No code generation, no weird tools, no compilation step.

What truly separates `web.database.object` from any other ORM in any language (to the authour's knowledge - correct me please if I am wrong) is that on top of all the features mentioned above, the columns used to store the SQL data are also instances of `web.form.field.Typed` and the tables have the ability to generate `web.form.Form` objects. This means it is possible to create HTML interfaces to edit the database data automatically and in such a way that the user can only enter valid data otherwise the user will be asked to make corrections. This functionality makes building complex web databases much simpler.

1.5.2 Introductory Example

Below is about the simplest possible example where a database object named `MyDatabase` is created. The database object is connected to an SQLite database named `object-simple.db` but could equally well be a MySQL database or ODBC supported database like MS Access.

```
import web.database, web.database.object

connection = web.database.connect(type="sqlite", database="object-simple.db")
cursor = connection.cursor()

person = web.database.object.Table("Person")
person.addColumn(web.database.object.String(name="firstName"))
person.addColumn(web.database.object.String(name="surname"))

database = web.database.object.Database()
database.addTable(person)
database.init(cursor)
```

This first lines import the modules we need and make the `web.database` connection. We could have made any database connection supported by the `web.database` module. Below are some other examples for the 3rd line.

```

connection = web.database.connect(type="odbc", database="AccessDatabase")
connection = web.database.connect(type="mysql", host="pythonweb.org", user="james", password="")

```

The database will contain one table named `Person`. The `Person` table has two columns, both of which are String columns. One is named `firstName` and the other `surname`. All `web.database.object` column objects must take a *name* parameter and this is used as the column name.

Once we have finished defining our table we create a `web.database.object.Database()` which will be the object we use to manipulate the database. We add our table definition to the database definition using `database.addTable(person)` and then initialise the database to associate it with the live database using `database.init(cursor)`.

Warning: Once a database object is initialised you cannot add any more tables or modify the database's structure in any way.

Now we have defined and initialised our database we can start using it. If the table does not already exist in the live database we need to create it as follows:

```

if not database.tablesExist():
    database.createTables()
    print "Created Table"

```

This command creates every table the database needs (in our case just the one). If you decide to change the structure of the tables at a later date after you have created the tables in the live database you will need to remove them all using `database.dropTables()` and recreate them from scratch. This means you would lose all the information so it is important to decide on the correct structure before creating the tables.

All information in the database can be accessed through a dictionary-like interface. For example the database object acts like a dictionary of tables and each table acts like a dictionary of rows. Each row acts like a dictionary of field values.

Now we have created the table we are free to add, edit and remove data. Following on from the previous example.

```

>>> john = database['Person'].insert(firstName="John", surname="Smith")
>>> print john['firstName']
John
>>> print john['surname']
Smith
>>> john['surname'] = 'Doe'
>>> print john['surname']
Doe
>>> print john['rowid']
1

```

In this way you can create and modify the table information. Take note of the line `>>> john['rowid']`. Each new object (which is equivalent to a row in the table) is given a unique integer number named the `rowid` by which it can be identified.

We can use this `rowid` to retrieve John Smith's information from the database at a later time. There are two ways to retrieve rows from the table using the `rowid`:

```

>>> row1 = database['Person'][1]
>>> row2 = database['Person'].row(1)
>>> print row1 == row2 == john
1

```

Once you have made changes to the database you will need to commit your changes using `connection.commit()` otherwise your changes may be lost. By the end of this session our database table

looks like this:

```
# Tables in the 'test' database
+-----+
| Tables_in_test |
+-----+
| Person          |
+-----+

# The Person table
+-----+-----+-----+
| rowid | firstName | surname |
+-----+-----+-----+
| 1     | John      | Doe      |
+-----+-----+-----+
```

Thats about all there is to it!

Full Code Listing

Here is a complete code listing so that you can experiment:

```
#!/usr/bin/env python

import sys; sys.path.append('../..') # show python where the modules are

import web.database, web.database.object
connection = web.database.connect(
    adapter="snakesql",
    database="database-object-simple",
    autoCreate = 1,
)
cursor = connection.cursor()

person = web.database.object.Table("Person")
person.addColumn(web.database.object.String(name="firstName"))
person.addColumn(web.database.object.String(name="surname"))

database = web.database.object.Database()
database.addTable(person)
database.init(cursor)

if not database.tablesExist():
    database.createTables()
    print "Created Table"

john = database['Person'].insert(firstName="John", surname="Smith")
print john['firstName']
print john['surname']

john['surname'] = 'Doe'
print john['surname']

print john['rowid']

row1 = database['Person'][1]
row2 = database['Person'].row(1)
print row1 == row2 == john

connection.close() # Close the connection without saving changes
```

The output is:

```
Created Table
John
Smith
Doe
1
1
```

Note: If you run the code more than once you will be adding lots of John Smiths to the test database and so the rowid value will be one larger each time you run the code. After the first time you run the code the line `Created Table` will not be output since the table will already be created.

Using Alternative Keys

In the example above we could access John Smith's information as follows:

```
>>> row1 = database['Person'][1]
>>> row2 = database['Person'].row(1)
```

We could have defined the `surname` column differently and added it like this instead:

```
person.addColumn(web.database.object.String(name="surname", unique=True, required=True, key=
```

This defines the `surname` as a unique, required field. *unique* means that there cannot be two people with the same surname in the database. If you try to add two people with the same name an Exception will be raised. *required* means that you must always enter a surname, although in our example, because *required* is not specified for the `firstName` column, you would not have to enter a `firstName`.

Specifying *key* as `True` for the `surname` tells the table that you want to be able to retrieve data from the database based on the `surname` column rather than the `rowid`. We can now try the following:

```
>>> row1 = database['Person']['Smith']
>>> row2 = database['Person'].row(1)
>>> print row1 == row2
True
```

You can still access the information by `rowid` using the `row()` method.

Any column can be specified as a key but there can only be one column in each table specified as a key. Any column specified as a key must also be specified as unique and required.

Available Columns

There are a number of column types available for use with the `web.database.object` module. These include: `String`, `StringSelect`, `Text`, `Bool`, `Integer`, `IntegerSelect`, `Float`, `FloatSelect`, `Date`, `DateSelect`, `Time`, `TimeSelect`, `DateTime`, `DateTimeSelect`, `Email` and `URL`

Each `web.database.object` column is derived from the corresponding `web.form.field` field which means it behaves in exactly the same way. You can see the available options in the `web.form.field` documentation. Each `web.database.object` column has two more parameters in addition to those of its corresponding `web.form.field`. These are *unique* and *key* described in the previous example.

1.5.3 One-To-Many Mappings

One of the features that distinguishes this module from many others is its ability to deal with more complex datastructures than just simple tables. As an example of a one-to-many mapping we will consider an address book.

In our address book each person can have many addresses but each address is only associated with one person. The data structure looks like this:

```

      +-- Address 1
Person 1 ---|
      +-- Address 2
```

To create a database to describe this structure we need two tables, a Person table and an Address table.

```
import web.database, web.database.object
connection = web.database.connect(type="sqlite", database="object-multiple.db")
cursor = connection.cursor()

person = web.database.object.Table("Person")
person.addColumn(web.database.object.String(name="firstName"))
person.addColumn(web.database.object.String(name="surname"))
person.addMultiple(name="addresses", foreignTable="Address")

address = web.database.object.Table("Address")
address.addColumn(web.database.object.String(name="firstLine"))
address.addColumn(web.database.object.String(name="postcode"))
address.addSingle(name="person", foreignTable="Person")

database = web.database.object.Database()
database.addTable(person)
database.addTable(address)
database.init(cursor)
```

As in the introductory example we use the `addColumn()` method to add Column objects to the Address table. This time however we also use the `addSingle()` method to add a column named `person` to the table. We have also used `addMultiple()` method to add a multiple join called `addresses` from the Person foreign table to the Person table. The final change is that we have added the Address table to the database.

Note: We in the `addSingle()` and `addMultiple()` methods we refer to the `foreignTable` by the string representing its name and not the object itself.

When we access a person's `addresses` key, we will get back a list of all the Address objects associated with that person. Continuing the example above:

```
>>> john = database['Person'].insert(firstName='John', surname='Smith')
>>> print john['surname']
Smith
>>> print john['addresses']
{}
>>> database['Address'].insert(person=john, firstLine='12 Friendly Place', postcode='OX4 1AB')
>>> database['Address'].insert(person=john, firstLine='3a Crazy Gardens', postcode='OX1 2ZX')
>>> for address in john['addresses'].values:
...     print address['firstLine']
...
12 Friendly Place
3a Crazy Gardens
```

Note how we specify the person to add the address to using `person=john`. We could alternatively have specified the rowid of the person to add the address to. Just like the database, tables and rows, the value returned by `john['addresses']` behaves like a dictionary. In this example we use the `values()` method to return a list of the Row objects.

It should be noted that you cannot set the values of multiple columns like the 'addresses' column directly. Instead you should set the values of each object individually.

```
>>> john['addresses'] = something # XXX Doesn't work!
```

Again you must use `cursor.commit()` to commit the changes to the database.

Just for interest here is how the tables look in the live database. You can see that the person column in the Address table contains the rowid in the Person table of the person to associate the address with.

```
# Tables in the 'test' database
+-----+
| Tables_in_test |
+-----+
| Address        |
| Person         |
+-----+

# The Person table
+-----+-----+-----+
| rowid | firstName | surname |
+-----+-----+-----+
| 1     | John      | Smith   |
+-----+-----+-----+

# The Address table
+-----+-----+-----+-----+
| rowid | firstLine          | postcode | person |
+-----+-----+-----+-----+
| 1     | 12 Friendly Place  | OX4 1AB  | 1      |
+-----+-----+-----+-----+
| 2     | 3a Crazy Gardens   | OX1 2ZX  | 1      |
+-----+-----+-----+-----+
```

Full Code Listing

Here is a complete code listing so that you can experiment:

```
#!/usr/bin/env python

import sys; sys.path.append('../..../') # show python where the modules are

import web.database, web.database.object
connection = web.database.connect(
    adapter="snakesql",
    database="database-object-multiple",
    autoCreate = 1,
)
cursor = connection.cursor()

person = web.database.object.Table("Person")
person.addColumn(web.database.object.String(name="firstName"))
person.addColumn(web.database.object.String(name="surname"))
```

```

person.addMultiple(name="addresses", foreignTable="Address")

address = web.database.object.Table("Address")
address.addColumn(web.database.object.String(name="firstLine"))
address.addColumn(web.database.object.String(name="postcode"))
address.addSingle(name="person", foreignTable="Person")

database = web.database.object.Database()
database.addTable(person)
database.addTable(address)
database.init(cursor)

if not database.tablesExist():
    database.createTables()
    print "Created Table"
else:
    raise Exception('Tables not created')
john = database['Person'].insert(firstName='John', surname='Smith')
print john['surname']
print john['addresses']

database['Address'].insert(person=john, firstLine='12 Friendly Place', postcode='OX4 1AB')
database['Address'].insert(person=john, firstLine='3a Crazy Gardens', postcode='OX1 2ZX')

for address in john['addresses'].values():
    print address['firstLine']

connection.close() # Close the connection without saving changes

```

The output is:

```

Created Table
Smith
{}
12 Friendly Place
3a Crazy Gardens

```

You will need to delete the database file 'object-multiple.db' each time you run the code so that it can be recreated each time.

1.5.4 Many-To-Many Mappings

In a real life more than one person might live at the same address and each person might have multiple addresses. The relationship is actually a many-to-many mapping. Have a look at the code below:

```

import web.database, web.database.object
connection = web.database.connect(type="sqlite", database="object-multiple.db")
cursor = connection.cursor()

person = web.database.object.Table("Person")
person.addColumn(web.database.object.String(name="firstName"))
person.addColumn(web.database.object.String(name="surname"))
person.addRelated(name="addresses", foreignTable="Address")

address = web.database.object.Table("Address")
address.addColumn(web.database.object.String(name="firstLine"))
address.addColumn(web.database.object.String(name="postcode"))
address.addRelated(name="person", foreignTable="Person")

database = web.database.object.Database()
database.addTable(person)
database.addTable(address)
database.init(cursor)

```

We have now related the two tables using the `addRelated()` method of each class instead of using `addMultiple()` and `addSingle()`.

Note: Because the two Classes use related joins the `database.createTables()` method actually creates an intermediate table to store the relationships. The modules hide this table so you don't need to worry about it to use `web.database.object`. If you are interested the table is named by taking the two tables in alphabetical order and joining their names with an underscore. For example the table in the example above will create a table names 'Adress_Person'. This name can be customised by deriving a customised class from `web.database.object.Table` and overriding the `_relatedTableName()` method of both tables.

Here is an example:

```

>>> john = database['Person'].insert(firstName='John', surname='Smith')
>>> owen = database['Person'].insert(firstName='Owen', surname='Jones')
>>>
>>> friendlyPlace = database['Address'].insert(firstLine='12 Friendly Place', postcode='MK4
>>> crazyGardens = database['Address'].insert(firstLine='3a Crazy Gardens', postcode='OX1 2
>>> greatRoad = database['Address'].insert(firstLine='124 Great Road', postcode='JG6 3TR
>>>
>>> john.relate(friendlyPlace)
>>> owen.relate(greatRoad)
>>> crazyGardens.relate(john)
>>>
>>> print john['addresses'].keys()
['MK4 1AB', 'OX1 2ZX']
>>> for address in john['addresses'].values():
...     print address['postcode']
...
MK4 1AB
OX1 2ZX
>>> print greatRoad['people'].keys()
['Owen']
>>> print owen['addresses']['JG6 3TR']['people'].keys()
['Owen']
>>> john['addresses']['MK4 1AB']['firstLine'] = 'The Cottage, 12 Friendly Place'
>>> print database['Person']['John']['addresses']['MK4 1AB']['firstLine']
The Cottage, 12 Friendly Place

```

The code should be fairly self-explanatory. We are inserting some different people and addresses into the table and the relating them to each other. Each row from each table can be related to as many other rows from the other

table as you like. Or a row might not be related to another one at all.

It should be noted that you cannot set the values of multiple columns like the 'addresses' column directly. Instead you should set the values of each object individually.

```
>>> john['addresses'] = something # XXX Doesn't work!
```

You can create fairly complex expressions as is demonstrated by the expression:

```
database['Person']['John']['addresses']['MK4 1AB']['firstLine']
```

Here we are selecting all the addresses from the row 'John' from the 'Person' table and then selecting the first line of the address with postcode 'MK4 1AB'. It is actually possible to create circular references (although not very useful) as shown below.

```
>>> john == database['Person']['John'] == \
... database['Person']['John']['addresses']['MK4 1AB']['people']['John'] \
... == database['Person']['John']['addresses']['MK4 1AB']['people']['John'] \
... ['addresses']['MK4 1AB']['people']['John']
True
```

Just for interest here is how the tables look after running the example. You can see that the Address_Person table contains the rowids of the related people and addresses.

```

# Tables in the 'test' database
+-----+
| Tables_in_test |
+-----+
| Address         |
| Person          |
| Address_Person  |
+-----+

# The Person table
+-----+-----+-----+
| rowid | firstName | surname |
+-----+-----+-----+
| 1     | John      | Smith   |
+-----+-----+-----+
| 2     | Owen      | Jones   |
+-----+-----+-----+

# The Address table
+-----+-----+-----+
| rowid | firstLine                | postcode |
+-----+-----+-----+
| 1     | The Cottage, 12 Friendly Place | MK4 1AB  |
+-----+-----+-----+
| 2     | 3a Crazy Gardens            | OX1 2ZX  |
+-----+-----+-----+
| 2     | 124 Great Road              | JG6 3TR  |
+-----+-----+-----+

# The Address_Person table
+-----+-----+
| people | addresses |
+-----+-----+
| 1      | 1          |
+-----+-----+
| 2      | 2          |
+-----+-----+
| 1      | 3          |
+-----+-----+

```

It should be noted that each table can contain as many columns, multiple, related and single joins as you like.

Full Code Listing

Here is a complete code listing so that you can experiment:

```

#!/usr/bin/env python

import sys; sys.path.append('../..') # show python where the modules are

import web.database, web.database.object
connection = web.database.connect(
    adapter="snakesql",
    database="database-object-related",
    autoCreate = 1,
)
cursor = connection.cursor()

person = web.database.object.Table("Person")

```

```

person.addColumn(web.database.object.String(name="firstName", unique=True, required=True, ke
person.addColumn(web.database.object.String(name="surname"))
person.addRelated(name="addresses", foreignTable="Address")

address = web.database.object.Table("Address")
address.addColumn(web.database.object.String(name="firstLine"))
address.addColumn(web.database.object.String(name="postcode", unique=True, required=True, ke
address.addRelated(name="people", foreignTable="Person")

database = web.database.object.Database()
database.addTable(person)
database.addTable(address)
database.init(cursor)

if not database.tablesExist():
    database.createTables()
    print "Created Table"

john = database['Person'].insert(firstName='John', surname='Smith')
owen = database['Person'].insert(firstName='Owen', surname='Jones')

friendlyPlace = database['Address'].insert(firstLine='12 Friendly Place', postcode='MK4 1AB'
crazyGardens = database['Address'].insert(firstLine='3a Crazy Gardens', postcode='OX1 2ZX')
greatRoad = database['Address'].insert(firstLine='124 Great Road', postcode='JG6 3TR')

john.relate(friendlyPlace)
owen.relate(greatRoad)
crazyGardens.relate(john)

print john['addresses'].keys()
for address in john['addresses'].values():
    print address['postcode']

print greatRoad['people'].keys()
print owen['addresses']['JG6 3TR']['people'].keys()

john['addresses']['MK4 1AB']['firstLine'] = 'The Cottage, 12 Friendly Place'
print database['Person']['John']['addresses']['MK4 1AB']['firstLine']

connection.close() # Close the connection without saving changes

```

The output is:

```

Created Table
['MK4 1AB', 'OX1 2ZX']
MK4 1AB
OX1 2ZX
['Owen']
['Owen']
The Cottage, 12 Friendly Place

```

You will need to delete the database file 'object-related.db' each time you run the cose so that it can be recreated each time.

1.5.5 Building Queries

You can build complex data structures because each table can contain as many columns, multiple, related and single joins as you like. This isn't a lot of use if you cannot then select the information you want. So far you know how to select data using a series of keys or rowids but the power of SQL is in being able to perform complex queries on that information. The `web.database.object` module has a facility for doing just that.

For this example we create two tables:

```
import web.database, web.database.object, datetime

connection = web.database.connect(type="sqlite", database="object-query.db")
cursor = connection.cursor()

person = web.database.object.Table("Person")
person.addColumn(web.database.object.String(name="firstName"))
person.addColumn(web.database.object.String(name="surname", unique=True, required=True, key=

queryExample = web.database.object.Table('QueryExample')
queryExample.addColumn(web.database.object.Date(name="testDate"))
queryExample.addColumn(web.database.object.Integer(name="testInteger"))
queryExample.addColumn(web.database.object.Integer(name="testNumber"))
queryExample.addColumn(web.database.object.Email(name="email"))

database = web.database.object.Database()
database.addTable(person)
database.addTable(queryExample)
database.init(cursor)

database['Person'].insert(firstName="John", surname="Smith")
database['Person'].insert(firstName="Owen", surname="Jones")
database['QueryExample'].insert(
    testDate=datetime.date(2004,7,11),
    testInteger = 10,
    testNumber = 15,
    email = 'james@example.com'
)
```

To match any rows where the `firstName` is 'John' we make use of the `column` attribute of each table. The `column` attribute is a magic dictionary which allows you to compare columns to objects in natural Python code to produce a where clause string. It is best explained by an example:

```
>>> where = database['Person'].column['firstName'] == "John"
>>> print where
(Person.firstName = 'John')
>>> rows = database['Person'].select(where=where)
>>> print rows
{'Smith': <web.database.object.Row from Person table, rowid=1, firstName='John', surname='Sm
```

Here are some more examples.

```
>>> column = database['queryExample'].column
>>> column.date == datetime.date(2003,12,12)
"(QueryExample.testDate = '2003-12-12')"
>>> column.integer < 5
"(QueryExample.testInteger < 5)"
```

You can also do more complex queries using **AND**, **OR** or **NOT**. There are two ways of doing this. Both methods are equivalent so please use whichever one you prefer.

Using Methods **AND**, **OR** or **NOT** are methods of the `QueryBuilder` class.


```
>>> where = column.AND(column.email == 'james@jimmyg.org', column.integer < 5)
"(QueryExample.email = 'james@jimmyg.org') AND (QueryExample.testInteger < 5)"
>>> where = column.NOT(column.email == 'james@jimmyg.org')
"NOT (QueryExample.email = 'james@jimmyg.org')"
```

Using Operators The operators `&`, `|` or `~` are defined to mean AND, OR or NOT respectively. You can use them to achieve the same result as above like this:

```
>>> where = (column.email == 'james@jimmyg.org') & (column.integer < 5)
"((QueryExample.email = 'james@jimmyg.org') AND (QueryExample.testInteger < 5))"
>>> where = ~(column.email == 'james@jimmyg.org')
"(NOT (QueryExample.email = 'james@jimmyg.org'))"
```

Note: The brackets **are required** for queries using the `&`, `|` or `~` operators because the operators have the same precedence as other Python operators.

The QueryBuilder is not suitable for all queries. For example it does not currently support the multiple, single or related joins. If you try to access these columns you will get an error saying the key is not found.

However, all is not lost. Since this is an SQL database after all you can use an SQL `cursor.select()` method to get the rowids of the rows you are after and then convert them to objects using the `row()` method of the appropriate table object.

This situation may change with later versions of the module.

How It Works

Each QueryBuilder object returns a number of Query objects. These Query objects have most of there operators overloaded so that they return correctly encoded strings when compared to values or other Query objects. Unfortunately it is not possible to use `and`, `or` or `not` operators so instead the Query objects use `&`, `|` or `~` instead.

It is actually possible to write your where clauses as SQL if you are using an SQL driver. Changing the first line of our from `where = query.firstName == "John"` to `where = 'Person.firstName="John"'` we have:

```
>>> where = 'Person.firstName="John"'
>>> rows = database['Person'].select(where=where)
>>> print rows
{'Smith': <Row firstName="John", surname="Smith">}
```

and we get the same result. In fact the code `column.firstName == 'John'` from the first example actually returns the SQL encoded string `('Person.firstName="John"')` so the two approaches are the same.

There are two advantages of using the QueryBuilder approach rather than writing your own where clauses as strings:

1. The QueryBuilder automatiacally handles any data conversion. This is pretty trivial in the example above as the string "John" requires on conversion but if you are doing a query on a date it would be a little more complicated. Using the QueryBuilder takes care of it for you.
2. If a new driver was written for the `web.database.object` module it may require where clauses in a different format from SQL strings. If you write your code using a QueryBuilder you can avoid this complication.

Supported Operators

The `QueryBuilder` object supports the following operators:

The three tables below describe the overloaded operators which you can use with `QueryBuilder` objects.

Operator	Description
<	Less than.
<=	Less than or equal to.
==	Equal to.
<>	Not equal to.
>	Greater than.
>=	Greater than or equal to.

Other Operators

Operator	Description
+	Add
-	Subtract
*	Multiply
/	Divide
abs	Absolute value of
**	To the power of
%	Mod

Logical Operators

Operator	Description
&	AND
	OR
~	NOT

Supported Functions

Function	Description
AND	Equivalent to using the <code>&</code> operator on a <code>Query</code> object.
OR	Equivalent to using the <code>—</code> operator on a <code>Query</code> object.
NOT	Equivalent to using the <code>~</code> operator on a <code>Query</code> object.

Full Code Listing

Here is a complete code listing so that you can experiment:

```
#!/usr/bin/env python

import sys; sys.path.append('../..') # show python where the modules are

import web.database, web.database.object
connection = web.database.connect(
    adapter="snakesql",
    database="database-object-query",
    autoCreate = 1,
)
cursor = connection.cursor()

import datetime
```

```

person = web.database.object.Table("Person")
person.addColumn(web.database.object.String(name="firstName"))
person.addColumn(web.database.object.String(name="surname", unique=True, required=True, key=

queryExample = web.database.object.Table('QueryExample')
queryExample.addColumn(web.database.object.Date(name="testDate"))
queryExample.addColumn(web.database.object.Integer(name="testInteger"))
queryExample.addColumn(web.database.object.Integer(name="testNumber"))
queryExample.addColumn(web.database.object.Email(name="email"))

database = web.database.object.Database()
database.addTable(person)
database.addTable(queryExample)
database.init(cursor)

if not database.tablesExist():
    database.createTables()
    print "Created Table"

database['Person'].insert(firstName="John", surname="Smith")
database['Person'].insert(firstName="Owen", surname="Jones")

database['QueryExample'].insert(
    testDate=datetime.date(2004,7,11),
    testInteger = 10,
    testNumber = 15,
    email = 'james@example.com'
)

where = database['Person'].column['firstName'] == "John"
print where

rows = database['Person'].select(where=where)
print rows

column = database['queryExample'].column

print column['testDate'] == datetime.date(2003,12,12)
print column['testInteger'] < 5

print column.AND(column['email'] == 'james@jimmyg.org', column['testInteger'] < 5)
print column.NOT(column['email'] == 'james@jimmyg.org')

print (column['email'] == 'james@jimmyg.org') & (column['testInteger'] < 5)
print ~(column['email'] == 'james@jimmyg.org')

connection.close() # Close the connection without saving changes

```

The output is:

```

Created Table
(Person.firstName = 'John')
{'Smith': <web.database.object.Row from Person table, rowid=1, firstName='John', surname='Sm
(QueryExample.testDate = '2003-12-12')
(QueryExample.testInteger < 5)
(QueryExample.email = 'james@jimmyg.org') AND (QueryExample.testInteger < 5)
NOT (QueryExample.email = 'james@jimmyg.org')
((QueryExample.email = 'james@jimmyg.org') AND (QueryExample.testInteger < 5))
( NOT (QueryExample.email = 'james@jimmyg.org'))

```

You will need to delete the database file 'object-related.db' each time you run the cose so that it can be recreated each time.

1.5.6 Creating Forms/Tables

Lets go back to a simple example:

```
import web.error; web.error.enable()
import web, web.database, web.database.object, os

connection = web.database.connect(type="sqlite", database="object-form.db")
cursor = connection.cursor()

person = web.database.object.Table("Person")
person.addColumn(web.database.object.String(name="firstName", required=True))
person.addColumn(web.database.object.String(name="surname", required=True))

database = web.database.object.Database()
database.addTable(person)
database.init(cursor)
```

If we wanted to create a form to display as HTML to add a new person to the table we could use the following code:

```
>>> form = database['Person'].form()
>>> print form.html()
<form id="Person" class="pythonweb" action="" method="post" enctype="multipart/form-data">
<input type="hidden" name="table" value="Person">
<input type="hidden" name="mode" value="submitAdd">
<table border="0">
<tr><td><table border="0" cellpadding="3" cellspacing="0">
<tr>
    <td valign="top">Firstname </td>
    <td>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&~</td>
    <td valign="top"><input type="text" name="Person.firstName" size="40" maxlength=
h="255" value=""></td>
    <td valign="top"></td>
</tr>
<tr>
    <td valign="top">Surname </td>
    <td>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&~</td>
    <td valign="top"><input type="text" name="Person.surname" size="40" maxlength=
"255" value=""></td>
    <td valign="top"></td>
</tr>
</table>
</td></tr>
<tr><td>&nbsp;&nbsp;&~</td></tr>
<tr><td><input type="submit" value="Submit" name="action"></td></tr>
</table>
</form>
```

The form object generated by `form = database['Person'].form()` is a normal `web.form.Form` object and can be used exactly as any `Form` object can. See the documentation for the `web.form` module for more information.

Now we need to get the information the user enters into the database. As with all form objects we follow the following routine once we have a `form` object:

```

form = database['Person'].form() # Continuing from the previous example.
import web
print web.header()                # Print the content-type information
if len(web.cgi) > 1:              # Assume form submitted
    form.populate(web.cgi)
    if form.valid():
        entry = database['Person'].insert(all=form.dict())
        print '<html>%s<p><a href="%s">Go Back</a></html>'%(
            '<h1>Entry Added</h1>' + form.frozen(),
            os.environ['SCRIPT_NAME'])
    )
else:
    '<html><h1>Error</h1>%s</html>'%(
        ""<p>There were some invalid fields.
        Please correct them.</p>"" + form.html()
    )
else:
    entries = ''
    for row in database['Person'].values():
        entries += '%s %s<br />'%(row['firstName'], row['surname'])
    print "<html>%s<h4>Entries</h4><p>%s</p></html>"%(
        '<h1>Enter Data</h1>' + form.html(),
        entries
    )

```

And that's about it. We populate the form and check it is valid exactly as we would with any form object. The dictionary returned by `form.dict()` can be used in the `database['Person'].insert()` function by specifying it as the *all* parameter.

A handy point to note is that if you don't want the user to be able to add information to all of the form fields you can use the `remove()` method of the form to remove a field from the form by name before creating the HTML version of the form. For example:

```
>>> form = database['Person'].form()
>>> form.remove('surname')
>>> print form.html()
<form id="Person" class="pythonweb" action="" method="post" enctype="multipart/form-data">
<table border="0">
<tr><td><table border="0" cellpadding="3" cellspacing="0">
<tr>
<td valign="top">Firstname </td>
<td>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&~</td>
<td valign="top"><input type="text" name="Person.firstName" size="40" maxlength=
h="255" value=""></td>
<td valign="top"></td>
</tr>
</table>
</td></tr>
<tr><td>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&~</td></tr>
<tr><td><input type="submit" value="Submit" name="action"></td></tr>
</table>
</form>
```

Full Code Listing

Here is a complete code listing so that you can experiment:

```

#!/usr/bin/env python

# show python where the modules are
import sys; sys.path.append('../'); sys.path.append('../../..')

import web.error; web.error.enable()
import web, web.database, web.database.object, os

connection = web.database.connect(
    adapter="sqlite",
    database="database-object-form",
    autoCreate = 1,
)
cursor = connection.cursor()

person = web.database.object.Table("Person")
person.add(column="String", name='firstName', required=True)
person.addColumn(web.database.object.String(name="surname"))
person.addColumn(
    web.database.object.StringSelect(
        name="profession",
        options=[None, 'Developer', 'Web Developer'],
        displayNoneAs='Not Specified'
    )
)
person.add(column="Bool", name='sex', displayTrueAs='Male', displayFalseAs='Female')
database = web.database.object.Database()
database.addTable(person)
database.init(cursor)

if not database.tablesExist():
    database.createTables()

form = database['Person'].form()
print web.header() # Print the content-type information
if len(web.cgi) > 1: # Assume form submitted
    form.populate(web.cgi)
    if form.valid():
        entry = database['Person'].insert(all=form.dict())
        print '<html>%s<p><a href="%s">Go Back</a></html>'%(
            '<h1>Entry Added</h1>' + form.frozen(),
            os.environ['SCRIPT_NAME']
        )
    else:
        print ""<html><h1>Error</h1><p>There were some invalid fields.
        Please correct them.</p>%s</html>""%(form.html())
else:
    entries = '<table border="0"><tr><td>Firstname</td>'
    entries += '<td>Surname</td><td>Profession</td><td>Sex</td></tr>'
    for row in database['Person'].values():
        entries += '<tr><td>%s</td><td>%s</td><td>%s</td><td>%s</td></tr>'%(
            row['firstName'],
            row['surname'],
            row['profession'],
            row['sex']
        )
    entries += '</table>'
    print "<html>%s<h4>Entries</h4><p>%s</p></html>"%(
        '<h1>Enter Data</h1>' + form.html(),
        entries
    )

connection.commit() # Save the changes

```

```
connection.close() # Close the connection
```

You can test this example by starting the test webserver in 'scripts/webserver.py' and visiting <http://localhost:8080/doc/src/lib/webserver-web-database-object-form.py> on your local machine.

1.5.7 Creating Tables by Defining Classes

As well as defining your table by adding columns to a `web.database.object.Table` object you can define your own class derived from a `web.database.object.Table` object instead. Here is the same database defined above but created using classes instead:

```
import web, web.database, web.database.object

connection = web.database.connect(type="mysql", database="MyDatabase")
cursor = connection.cursor()

class Person(web.database.object.Table):
    def setup(self):
        self.addColumn(web.database.object.String(name="firstName"))
        self.addColumn(web.database.object.String(name="surname"))
        self.addMultiple(name="addresses", foreignTable="Address")

class MyDatabase(web.database.object.Database):
    def setup(self):
        self.addTable(Person())

myDatabase = MyDatabase()
myDatabase.init(cursor)
```

Whilst this may look more complicated it is a more object oriented solution and allows you to build complex table objects with increased functionality by defining your own objects. For example you could override the `_relatedTableName()` method of both tables to have your own table name created for multiple join tables.

1.5.8 Other Useful Features

This example below demonstrates some other useful methods.

```
#!/usr/bin/env python

import sys; sys.path.append('../..') # show python where the modules are

import web.database, web.database.object
connection = web.database.connect(
    adapter="snakesql",
    database="database-object-others",
    autoCreate = 1,
)
cursor = connection.cursor()

person = web.database.object.Table("Person")
person.addColumn(web.database.object.String(name="firstName"))
person.addColumn(web.database.object.String(name="surname"))

database = web.database.object.Database()
database.addTable(person)
database.init(cursor)

if not database.tablesExist():
```

```

database.createTables()
print "Created Table"

john = database['Person'].insert(firstName="John", surname="Smith")
owen = database['Person'].insert(firstName="Owen", surname="Jones")

print database['Person'].max('rowid')
print database['Person'].max('firstName')
print database['Person'].min('surname')

print database.output()

connection.close() # Close the connection without saving changes

```

The output is:

```

Created Table
2
Owen
Jones
+-----+
| Database 'Database' |
+-----+
| Person              |
+-----+

```

1.5.9 Class Reference

The following sections describe the full Class reference of the three main classes used in the `web.database.object` module.

The Database Object

The Database object is used primarily as a container for Table objects. The function reference is shown below:

```

class Database([,name=None])
    name is an arbitrary name for the database used by the str() and repr() functions. If not specified
    name is set to the class name for the database.

addTable(table)
    Adds the table object table to the database

init(cursor)
    Initialise the database by associating it with the web.database cursor specified by cursor. Once the
    database is initialised you can't add or change the table definitions.

createTables()
    Create all the necessary tables

dropTables([,ignoreErrors=False])
    Remove all tables defined in the database. If ignoreErrors is True don't raise an Exception if the
    table doesn't already exist.

tablesExist()
    Return True if all the tables exist, False otherwise.

table(name)
    Return the table object for the table named name

__getitem__(name)
    Return the table object for the table named name

```


keys()
Return a tuple containing the names of the tables in the database

values()
Return a tuple containing the `web.database.object.Table` objects for each of the tables in the database

items()
Return a tuple containing 2-tuples of (*key*, *value*) pairs where the *key* is the table name and the *value* is the `web.database.object.Table` object.

dict([*tables=False*], [*rows=False*])
Return all the tables a dictionary indexed by the table names. If *tables* is `True` then each table object in the dictionary is also made into a dictionary of key: Row pairs. If *rows* is `True` then each Row object of each table is made into a dictionary of column name : value pairs, except for single, multiple and related joins columns, since this could result in circular references.

has_key(*key*)
Returns `True` if the database has a table *table*, `False` otherwise

output([*width=80*])
Return a string representation of the database and tables in the form of a table. If *width* is 0 then no wrapping is done. Otherwise the table is wrapped to *width* characters. See the `web.util.table()` documentation for more information.

cursor
The underlying `web.database.cursor`.

name
The name of the database specified by the *name* parameter of the constructor. Used by the `str()` and `repr()` functions.

Table objects can be obtained from a Database object by treating the Database object as a dictionary of Table objects referenced by their names.

For example, if a Database object named `database` has tables named `Person` and `Address` you would access the `Person` table with `database['Person']` and the `Address` table with `database['Address']`.

```
>>> database['Person']
<web.database.object.Table 'Person'>
```

The Database object also provides a `setup()` method which can be used to setup fields if you want to create your own custom Database object.

The Table Object

class Database([*ignoreCreateAndDrop=False*])
If *ignoreCreateAndDrop* is `True` then the table is not created or dropped when the database methods `createTables()` or `dropTables()` are called.

addColumn(*column*)
Add a `web.database.object.column` object to the table.

addMultiple(*name*, *foreignTable*)
Add a column named by the string *name* to the table. The column will be used to reference multiple rows from the table named by the string *foreignTable*. The foreign table will have a corresponding `addSingle()` entry for this table.

addSingle(*name*, *foreignTable*)
Add a column named by the string *name* to the table. The column will contain a reference to a row in the foreign table named by the string *foreignTable*. The foreign table will have a corresponding `addMultiple()` entry for this table.

addRelated(*name*, *foreignTable*)
Add a column named by the string *name* to the table. The column will contain a reference to any

number of rows in the foreign table named by the string *foreignTable*. The foreign table will have a corresponding `addRelated()` entry for this table and will contain a reference to any number of rows from this table.

columns()

Return a tuple of the column names of the table.

keys()

Return a tuple containing the keys of the rows in the table.

values()

Return a tuple containing the `web.database.object.Row` objects in the table.

items()

Return a tuple containing 2-tuples of `(str(key), value)` pairs where the *key* is the `web.database.object.Row` key and the *value* is the `web.database.object.Row` object.

has_key(key)

Returns True if the table has a row with a key *key*, False otherwise

dict([rows=False])

Return the rows in the table as a dictionary indexed by string representations of their keys. If *rows* is True then each Row object is made into a dictionary of column name : value pairs, except for single, multiple and related joins columns, since this could result in circular references.

create()

Create the table. **Note:** Usually this is done automatically through the `createTables()` method of the Database class.

drop()

Drop the table. **Note:** Usually this is done automatically through the `dropTables()` method of the Database class.

exists()

Return True if the table exists in the database, False otherwise.

rowExists(rowid)

Return True if the row specified by the integer *rowid* exists in the table, False otherwise.

columnExists(name)

Return True if the column *name* exists in the table, False otherwise.

insert([all=None], **params)

Insert a new row to the table. Either specify the values as a dictionary as the *all* parameter with the column names as keys and the values as the column values **or** specify each column value pair in the form `colName=value, .` You must use one of the two methods. **Note:** *all* is a reserved word so there should be no confusion between using the two notations.

delete(rowid)

Delete a row by specifying the *rowid* of the row with the *rowid* parameter. **Warning:** This method does not delete corresponding rows in foreign tables. If you delete a row there will still be references to it in other tables if it contains any columns added by `addMultiple` or `addSingle()` for example. These should be deleted manually. XXX is this a bug or a useful feature?

row(rowid)

Return the Row with the *rowid* specified by the *rowid* parameter.

__getitem__(key)

Return the Row with the *key* specified by the *key* parameter. **Note:** Certain objects such as class objects cannot be used as dictionary keys. All keys are converted to strings using the `str()` function so any object to be used as a key must return a unique value when its `__str__()` is called. This also means that

select([where=None], [order=None], [rowids=False])

Select the Row objects specified by the *where* parameter in the order specified by the *order* parameter. If *rowids* is True then a list of *rowids* is returned rather than a dictionary of Row objects.

form([action=""], [method='post'], [stickyData={}], [enctype='multipart/form-data'], [submit='Submit'], [modeDict={'mode':'mode', 'table':'table', 'submode':'submode'}], [submode='add'])

Return an empty `web.form` Form object to allow data to be added to the table.

max(*column*[, *rows*='post'])

Returns the highest value of *column* in the current table. If *rows* is True returns a list of rows which have the maximum value of *column*.

min(*column*[, *rows*='post'])

Returns the lowest value of *column* in the current table. If *rows* is True returns a list of rows which have the minimum value of *column*.

column

Magic attribute which allows you to build SQL where clauses in natural Python language. For example:

```
>>> print database['table'].column['column1'] == 23 \
... && database['table'].column['column2'] < datetime.date(2004,12,04)
column1=23 AND column2<'2004-12-24'
```

See the "Building Queries" section for more information.

Table rows can be accessed using the `row()` method or by using the `__getitem__()` method as follows. To return the row with where the key is surname and you want the row with surname 'Smith' from the 'Person' table of the database wrapped by database you would do this:

```
>>> database['Person']['Smith']
<web.database.object.Row from 'Person' Table, rowid=1, firstName='John', surname='Smith'>
```

The Row Object

You don't need to create Row objects directly. Instead they should be created by using the appropriate methods of the Table class.

Row objects support the standard comparison operators `<`, `<=`, `>`, `>=`, `==`, `<>` as well as the `len()` function.

class Row()

form([*action*=""]
[, *mode*="D"])

Return a `web.form` Form object populated with the information from the Row

relate(*row*)

Relate this Row to another Row object specified by *row*. Both Rows must be from tables related with `addRelated()` columns and must not already be related.

unrelate(*row*)

Unrelate this Row from another Row object specified by *row*. Both Rows must be from tables related with `addRelated()` columns and must already be related.

isRelated(*row*)

Returns True if the Rows are already related, otherwise returns False.

update([*all*=None],[***params*])

Set multiple values of this row in one go. This currently not optimised so it makes an SQL call for each column set. Set either *all* as a dictionary of `column:values` pairs or set ***params* by using `column=value` pairs.

keys()

Return a tuple containing the column names of the fields.

values()

Return a tuple containing values of each field for the current row.

items()

Return a tuple containing 2-tuples of (*key*, *value*) pairs where the *key* is the column name and the *value* is the value of each field for the current row.

has_key(*column*)

Returns True if the row has a column named *column*, False otherwise

dict()

Return the row as a dictionary of column name : value pairs, except for single, multiple and related joins columns, since this could result in circular references.

rowid

The rowid of the row

Each column from the Row can be accessed through a dictionary-like interface. For example to print the value of the column named 'firstName' from the Row with rowid 1 from the 'Person' table in the database you would use:

```
>>> print database['Person'][1]['firstName']
John
```

1.5.10 Future

This is a list of things currently not included in the module but which may be of use later on:

- Support for functions such as LIKE, BETWEEN, NOW etc.
- Specify different columns for automatic RSS generation
- Build many-to-many support into the query builder
- Deal with " being interpreted as None

1.6 web.error — Enhanced error handling based on the cgitb module

The `web.error` module provides enhanced functionality similar to the `cgitb` module distributed with Python. If an exception is raised the `web.error` module can catch the error and produce a customised display of the error, the surrounding code and the values of variables in the line which caused the error. It also provides the ability to log errors to a file in various formats.

Using the module you can also provide your own error handling. The example at the end shows you how to create a custom error handler to email error reports to a developer.

See Also:

cgitb Module Documentation

(<http://www.python.org/doc/current/lib/module-cgitb.html>)

Find out more about the `cgitb` module on which this module is based.

1.6.1 Basic Usage

The easiest way of catching and handling errors in Python is to use a `try:.. except:..` block around all your code as shown below:

```
try:
    raise Exception('This error will be caught')
except:
    print "An error occurred"
```

If you want to produce more detailed error reports you can do something like this:

```

try:
    raise Exception('This error will be caught and nicely displayed')
except:
    import web.error
    print web.error.info(output='traceback', format='text')

```

This will produce a text format output of the traceback information.

If no parameters are specified in the `web.error.info()` function the result returned is a full HTML debug representation of the error similar to that produced by the `cgitb` module.

Often a more convenient way to catch errors is by using the `web.error.handle()` method. If an error is raised it will be automatically handled. The default behaviour is to print a Content-type header followed by HTML information about the error suitable for display in a web browser. This can be done as follows:

```

import web.error
web.error.handle()

raise Exception('This error will be caught and nicely displayed for a web browser')

```

This will produce a full HTML page giving the debug traceback of the error.

Python allows you to put both lines of code on one line to make things look neater if you use a `;` so in some of the following samples the error handling initialising will look like this:

```

import web.error; web.error.handle()

```

Again a full HTML page giving the traceback of the error is displayed together with the HTTP header for display in a browser. You can specify the information displayed by the `web.error.handle()` function by passing any parameters that can be passed to the `web.error.info()` function, but if you do this you should also specify the handler you wish to use. The example below prints a text representation of the code which caused the error to a web browser:

```

import web.error
web.error.handle(
    handler = 'browser',
    output  = 'code',
    format  = 'text',
)

```

Finally, you may wish to use a different error handler, for example you may wish to log the error to a file rather than displaying it. You can specify the *handler* parameter as a string representing the name of the handler you wish to use. Any extra parameters the handler takes can also be specified in the `handle()` function. In this example *filename* is a parameter used by the file handler and *output* and *format* are used by the `web.error.info()` function to create a representation of the error:

```
import web.error
web.error.handle(
    handler = 'file',
    filename = 'test.html',
    output = 'traceback',
    format = 'text',
)

raise Exception('This error will be caught appended to the test.html file as a text format t
```

This time the error will be logged to the file 'test.html' and no output will be printed.

The next sections describe the options for the `error()` and `info()` functions and the various error handlers you can use with the `handle()` function provided in the `web.error.handler` module. The final section describes how you can create custom error handlers for even more advanced error handling.

There is a section in the documentation for the `web.wsgi` module describing how error handling could be performed in a Web Server Gateway Interface application.

1.6.2 Using The info() Function

The `web.error.info()` function returns a representation of the error raised according to the options specified. If no options are specified an HTML debug representation is returned.

The parameters used in the `web.error.info()` can also be used in the `web.error.handle()` function to describe how the handled error should be displayed.

Below is the API reference for the `web.error.info()`.

web.error.info(*[error]*, *[context=5]*)

Return a string representing the error according to parameters specified.

output='debug'The output format for the exception. Can be 'traceback' for a traceback, 'code' for a code listing or 'debug' for code and traceback listing suitable for script debugging. If not specified `info()` returns a `ErrorInformation` object.

format='html'The default output format. Can currently be 'text' or 'html'.

errorAn exception tuple as returned by `sys.exc_info()`. If not specified `sys.exc_info()` (which contains the current traceback information) is used.

contextThe default number of lines of code to display in traceback information. The default is 5.

1.6.3 Using The handler() Function

If you want more control over the format of the error messages you can use one of the handlers in `web.error.handler`.

The `web.error.handle()` function has the following parameters:

handle(*[handler]*, *[**params]*)

handler should be a string representing the name of a default handler to use or a custom handler function. The parameters specified by *params* are a combination of parameters used by the handler function chosen and any of the parameters *output*, *format* and *context* used to specify how the error information is displayed.

For example:

```

web.error.handle(
    handler = 'file',
    filename = 'test.html',
    output = 'traceback',
    format = 'text'
)

```

This would append a text format traceback of the error to the 'test.html' file.

The default value for *handler* is 'browser' and the default display options produce a full HTML debug report so most of the time the following code is sufficient to add at the top of a CGI script:

```
import web.error; web.error.handle()
```

In the example below we specify *format* as 'text' handler to output a text representation of the error:

```

import web.error; web.error.handle(handler='browser', output='debug', format='text')
# This is line 2
# This is line 3
# This is line 4
# This is line 5
raise Exception('This error will be caught and nicely displayed')
# This is line 7
# This is line 8
# This is line 9
# This is line 10

```

This produces the output:

```
Content-type: text/plain
```

```

exceptions.Exception
Python 2.2.3 : C:\WINDOWS\Python22\pythonw.exe
Tue Jan 18 20:43:21 2005

```

```

A problem occurred in a Python script. Here is the sequence of
function calls leading up to the error, in the order they occurred.

```

```

C:\Work\PythonWeb.org\CVS Branches\Web Modules 0.5\test.py
4 # This is line 4
5 # This is line 5
6 raise Exception('This error will be caught and nicely displayed')
7 # This is line 7
8 # This is line 8
Exception undefined
exceptions.Exception: This error will be caught and nicely displayed
args = ('This error will be caught and nicely displayed',)

```

```

The above is a description of an error in a Python program. Here is
the original traceback:

```

```

Traceback (most recent call last):
File "test.py", line 6, in ?
raise Exception('This error will be caught and nicely displayed')
Exception: This error will be caught and nicely displayed

```

Note that the handler printed Content-type HTTP header. This is so that the output could be displayed in a web browser. If this header wasn't displayed you would see an Internal Server Error 500 message in the browser.

If you are not writing a web application you might choose to use the 'print' handler instead of the 'browser' handler so that the Content-type HTTP header is not displayed.

If you want to control the number of lines of code displayed in the error output you can set the *context* parameter. This is the number of lines to be displayed around each line of the traceback. In the example below we set *context=3* to reduce the amount of output:

```
import web.error; web.error.handle(handler='print', output='debug', format='text', context=3)
```

The output is:

```
exceptions.Exception
Python 2.2.3 : C:\WINDOWS\Python22\pythonw.exe
Tue Jan 18 20:45:02 2005

    A problem occurred in a Python script. Here is the sequence of
    function calls leading up to the error, in the order they occurred.

C:\Work\PythonWeb.org\CVS Branches\Web Modules 0.5\test.py
5 # This is line 5
6 raise Exception('This error will be caught and nicely displayed')
7 # This is line 7
Exception undefined
exceptions.Exception: This error will be caught and nicely displayed
    args = ('This error will be caught and nicely displayed',)

    The above is a description of an error in a Python program. Here is
    the original traceback:

Traceback (most recent call last):
  File "test.py", line 6, in ?
    raise Exception('This error will be caught and nicely displayed')
Exception: This error will be caught and nicely displayed
```

Note that there are fewer lines of code in the code display of the traceback than before.

If *info* is not specified in the `handler()` function, information can be produced in any of the formats supported by `info()` simply by passing the `handler()` function the parameters you would normally pass to `info()` and not specifying the *info* parameter. The exception to this rule is that `handler()` does not accept the *output='class'* option as this does not produce text output.

There are three built-in handlers each of which handle the error information generated in different ways.

'print' (`web.error.handler.send()`) Simply prints the error information to the standard output.

'browser' (`web.error.handler.browser()`) Sends the error information to the standard output after first sending an HTTP Content-type header for display in a web browser. You can over-ride the default header to be sent by specifying *header*. For example *header='text/plain'* would send a Content-type: text/plain HTTP header.

'file' (`web.error.handler.file()`) Writes the error information to the file specified by *filename*.

If no *filename* is specified, the error information is written to a file in the format 2005-01-18.log. If *append* is specified False the file is overwritten, the default is True meaning that error information is appended to the file. If *dir* is specified, files are logged to that directory, the default is to log to the script directory. **Warning:** It is good practice, but not enforced, to specify *dir* otherwise it is possible a logfile will overwrite a file of the same name.

If *message* is specified that message is sent to the standard output. Usually you should set *message* to be something like `web.header('text/plain')+'An error occurred and has been`

logged. '. Obviously you would not need to specify `web.header('text/plain')` if you are not outputting the error message to a web browser.

All of the handlers are used in the same way.

1.6.4 Using The `error()` Function

Alternatively you can create an `ErrorInformation` object to display the error information:

```
try:
    raise Exception('This error will be caught and nicely displayed')
except:
    import web.error
    errorInfo = web.error.error()
    print error.textException()
```

This would produce the same output described in the previous example.

The `web.error.error()` function returns an `ErrorInformation` object which can be used to format exception tuples in a variety of useful ways. Below is the API reference for the `web.error.error()` function and the `Information` objects returned.

`web.error.error([error=sys.exc_info()], [context=5])`

Return an `ErrorInformation` object representing the error.

errorThe traceback tuple you wish to display information for. If not specified the last exception is used.

contextThe default number of lines of code to display in traceback information. The default is 5.

class `ErrorInformation`

Error Information objects have the following attributes:

`error`

The error tuple specified in the `info()` function or `sys.exc_info()` if no error was specified.

`format`

The default output format of the methods. Can currently be 'text' or 'html'.

`pythonVersion`

A string representing the version of Python being used.

`errorType`

The Exception raised

`errorValue`

The error message.

`date`

A string representing the date and time the `Information` object was created. **Note:** This may not be the time the error occurred.

`context`

The number of lines of code to display in error information.

Error Information objects have the following methods for displaying error information **Note:** Python 2.1 and below do not have the `cgitb` module and so have slightly different implementations of the `html()` and `text()` methods so the output of those methods may be different to the output generated using Python 2.2 and above.

`output(output, [format], [error], [context])`

output can be 'traceback' for a traceback, 'code' for a code listing or 'debug' for code and traceback listing suitable for script debugging. The method returns the result of calling the respective method below.

traceback(*[format]*, *[error]*)

Returns the traceback of the error in the format specified by *format* which can currently be 'text' or 'html'. If not specified *format* takes the value of `format`. *error* should be an error tuple as returned by `sys.exc_info()`. If not specified *error* is used.

code(*[format]*, *[error]*, *[context]*)

Returns relevant lines of code and variables from the traceback in the format specified by *format* which can currently be 'text' or 'html'. If not specified *format* takes the value of `format`. *context* is the number of lines of code to display at each stage in the traceback information. If not specified *context* is used. *error* should be an error tuple as returned by `sys.exc_info()`. If not specified *error* is used.

debug(*[format]*, *[error]*, *[context]*)

Returns the traceback of the error in the format specified by *format* together with relevant lines of code and variables. *format* can currently be 'text' or 'html'. If not specified *format* takes the value of `format`. *context* is the number of lines of code to display at each stage in the traceback information. If not specified *context* is used. *error* should be an error tuple as returned by `sys.exc_info()`. If not specified *error* is used.

1.6.5 Creating Custom Handlers

If the built-in handlers don't provide the level of customisation you require you can create a custom handler.

Handlers are simply callables which take the info string to output as the first parameter and any parameters passed to the `handle()` function as subsequent parameters.

For example:

```
>>> def myHandler(info, message):
...     print message
>>>
>>> import web.error; web.error.handle(myHandler, message="An error occurred")
>>> raise Exception('This is an error')
An error occurred
```

This example isn't too useful as it always displays the same output. To make it more useful

```
>>> def myHandler(info, message):
...     print message
...     print info
>>>
>>> import web.error
>>> web.error.handle(
...     myHandler,
...     format='text',
...     output='traceback',
...     message='An error occurred',
... )
>>> raise Exception('This is an error')
An error occurred
exceptions.Exception: This is an error
args = ('This is an error',)
```

output is used to obtain the error information from the `info()` function which is then sent as the first parameter to the `myHandler` function. *message* is also sent to the `myHandler` function which prints the error message.

This structure allows building very powerful handlers.

1.6.6 Example

Take a look at the example below demonstrating a handler which emails information to a developer:

```
#!/usr/bin/env python

# show python where the web modules are
import sys; sys.path.append('../'); sys.path.append('../../..')

import web.error; web.error.handle()
raise Exception('This is a test exception')
```

Warning: If you run this example please make sure you replace the email addresses with your own email address in. You may need to change the path of `sendmail` or use an SMTP server instead. See the `web.mail` module documentation for help with this.

Note: If an exception occurs in your custom error handling function it may be difficult to track down. You can put your code inside a `try except` block and make sure some sensible output is returned in the event of an Exception being raised.

1.7 web.environment — Tools for setting up an environment

The `web.environment` module provides a single function named `driver()` used to obtain an environment driver to setup or remove an environment.

In the context of a PythonWeb application the environment describes the structures in place in the storage medium and mainly relates to the `web.auth` and `web.session` modules.

Environments are best explained by an example. If you are using a database environment it means that you will be storing session and user information in a series of database tables. Before you can start using these tables they need to be created. The `web.environment` module provides tools to setup the database tables needed. If you were using a file environment, you may need to create the necessary directory structure.

Within an environment, applications can share session and user tables and access each other's information. For example if you had two applications named `guestbook` and `news`, you might want a user named `james` to be able to access both of them without having to sign in to both applications. If the `guestbook` and `news` applications are both in the same environment this is easy since they both use the same session ID and user information.

Each environment has a name. In the context of a database environment the environment name is simply a string which is used to prepend all the environment tables so that multiple environments (with different names) can exist in the same database. This means that you can run all the PythonWeb environments you want to from the same database which is handy if your shared web hosting agreement only gives you access to one database. In the context of a file environment, the environment name might be the name of the directory holding the data files.

1.7.1 Example

In order to use the `web.session` and `web.auth` modules the environment must be setup correctly. You can create the necessary environment using the `web.environment` module's `driver()` function as shown below:

```
#!/usr/bin/env python

# show python where the modules are
import sys; sys.path.append('../'); sys.path.append('../../..')

# Setup a database connection
import web.database
connection = web.database.connect(
    adapter="sqlite",
    database="environment",
```

```

        autoCreate = 1,
    )
    cursor = connection.cursor()

    import web.environment
    driver = web.environment.driver(
        name='testEnv',
        storage='database',
        cursor=cursor,
    )
    if not driver.completeEnvironment():
        driver.removeEnvironment(ignoreErrors=True)
        driver.createEnvironment()
        print "Environment created"
    else:
        print "Environment already complete"

    connection.commit() # Save changes
    connection.close() # Close the connection

```

If none or only some of the tables are present we drop all the existing tables (ignoring errors produced because of missing tables) losing any information they contain and recreate all the tables. We also need to commit our changes to the database so that they are saved using `connection.commit()`.

1.7.2 API Reference

The `EnvironmentDriver` object is used to manipulate the environment. It is obtained from the `driver()` method of the `web.environment` module.

driver(*storage*, [*name*="], [***params*])

Used to return an `EnvironmentDriver` object.

storageThe storage driver to be used in the environment. Currently can only be 'database'.

nameThe name of the environment (used to prepend database tables if *storage* is 'database')

****params**Any other parameters needed by the `EnvironmentDriver` object. For example if *storage* is 'database' then *cursor* should also be specified as a valid cursor to the database in which the environment exists.

class EnvironmentDriver

`EnvironmentDriver` objects have the following methods:

completeEnvironment()

Returns True if all auth and session tables exist, False otherwise. XXX Does not check the structure of the tables.

createEnvironment()

Creates all the auth and session tables, raising an error if any already exist.

removeEnvironment([*ignoreErrors*=False])

Removes all the auth and session tables, raising an error if any don't exist unless *ignoreErrors* is True.

1.8 web.form — Construction of persistent forms/wizards for HTML interfaces

The `web.form` module a series of classes and functions for generating and managing persistent HTML forms. As well as basic fields such as `input` or `select` fields, the module provides fields for dates, email addresses, URLs and more. It also supports fields which return Python types, for example the Integer Select field or the Date field.

The `web.form` module also provides a mechanism for automatically handling invalid data and requesting more information from the user.

1.8.1 Introduction

The `web.form` module has three modules containing different types of fields. `web.form.field.basic` provides the standard HTML fields such as input boxes or `CheckBoxGroups`. `web.form.field.typed` provides fields which return typed data such as Dates and `web.form.field.extra` provides fields such as email and URL.

The code below will create an Integer field:

```
>>> import web.form, web.form.field.basic as field
>>> input = field.Input(name='box', default='Default Text',
...     description='Input Box:', size=14, maxlength=25)
>>> print input.html()
<input type="text" name="box" size="14" maxlength="25" value="Default Text">
```

This on its own doesn't seem overly useful but when combined with a `web.form.Form` it becomes much more useful. Following on from the previous example:

[illegible]

In this case a properly formatted form is produced with labels for the fields.

Now in order for this to be useful a mechanism is needed for displaying the form data to the user, validating it, re-displaying it with an error message if it is invalid and then finally accessing the data.

To populate the form with data we use the `web.cgi` object which acts like a dictionary of submitted CGI variables. If the form is submitted then at least one cgi variable will be available so if `len(web.cgi)>0` then we know someone is trying to submit form data.

```
>>> if len(web.cgi) > 0:
...     exampleForm.populate(web.cgi)
```

The form will now be populated with the information from the `web.cgi` object. The values submitted to each field may not be of the appropriate types so in order to make sure the information is valid we call the `valid()` method of the form to validate each field.

Again, following on from the previous example:

```
>>> if exampleForm.valid():
...     print "It validated"
...
>>> else:
...     print exampleForm.html()
...
```

If the information entered into the form is not valid `exampleForm.html()` will return a form with the error marked on so that the user can change the field and resubmit the form. Once every field in the form is valid then we can go ahead and access the fields variables by their names like this:

```
>>> exampleForm['box']
<Input Class. Name='box'>
>>> exampleForm['box'].value
'Default Text'
```

If a valid value had been submitted then `exampleForm['box'].value` would have returned that value rather than the default.

1.8.2 Form Objects

```
class Form( [name='form'] [, action=""] [, method='get'] [, stickyData=] [, enctype=""] [, populate=None] [,
            includeName=None ] )
```

Form objects have the following class structure and methods:

valid()

tries to validate each field. If any of them contain invalid values returns `False` otherwise returns `True`

populate(form)

Populates each field from the value of *form*. *form* should be a `web.cgi` object.

addField(field)

Add the field object *field* to the form.

addAction(name)

Add a Submit button named *name* to the form. XXX May remove this function in future versions.

field(name)

Returns the field object named *name*

__getitem__(name)

Returns the field object named *name*

remove(name)

Remove the field named *name* from the form

has_key(name)

Returns `True` if the form has a field named *name*, `False` otherwise

values()

Return a tuple containing the values of the form fields in the order they were added. The values of the field can be accessed from the `value` attribute of each item in the tuple.

keys()

Return a tuple containing the names of the form fields in the order they were added

dict()

Return a dictionary containing the names and values of the fields as `key:value` pairs

items()

Return a tuple containing 2-tuples of (*key*, *value*) pairs where the *key* is the field name and the *value* is the field object.

html()
Return an HTML representation of the form

hidden()
Return the form as hidden fields

frozen([*action=None*])
Return the form as HTML with the values displayed as text and hidden fields instead of the fields. If *action* is specified a Submit button with the value specified by *action* is added to the form

templateDict()
Return the form as a dictionary suitable for use in a template.
The keys include: 'name', 'action', 'method', 'enctype', 'fields', 'actions' and 'stickyData'. 'fields' is the key to an array dictionarys containg field information with the keys: 'name', 'error', 'description', 'value' and 'html'. 'stickyData' is the stickyData as hidden fields.

1.8.3 Creating Custom Forms

Rather than creating a `web.form.Form` object and adding fields, it is also possible to define a custom form object. This has the advantage that you can easily override the default behaviour of the `web.form.Form` object so that your form will display information in a different way. More information on customising `web.form.Form` objects is given later on. The code below creates exactly the same form object as we created in the example above.

```
>>> class ExampleForm(web.form.Form):
...     def setup(self):
...         self.addField(
...             field.Input(
...                 name='box',
...                 default='Default Text',
...                 description='Input Box:',
...                 size=14, maxlength=25
...             )
...         )
...         self.addAction('Submit')
...
>>> exampleForm = ExampleForm(name='form', action='forms.py', method='get')
```

1.8.4 Fields

This section provides the full class reference for the `web.form` module field classes.

The fields in the `web.form.field.basic` are all designed to provide a functional interface to manipulate standard HTML form fields. Fields in the `web.form.field.typed` are used to return a typed object such as an Integer or a Date. Fields in the `web.form.field.extra` provide extra functionality. For example the Email field checks that the string entered could be a valid email address.

All the fields have the parameters, methods and attributes specified in the `Field` class as well as the parameters, methods and attributes documented in their own section. The `Field` should not be used in code. It is simply designed to be a base class for all the other classes to be derived from.

`web.form.field.basic` — Various fields for use with `web.form`

class Field(*name*, [*default=""*], [*description=""*], [*error=""*], [*required=False*], [*requiredError='Please enter a value'*])

`basic.Field` is an abstract class from which other classes are derived.

name The name of the field.

defaultThe default value of the field

descriptionA description of the field for use as part of a form

errorThe error message to initialise the field with

requiredIf `True` a value must be entered. A string `''` is not a valid value. If `required=True` `default` cannot be `''`.

requiredErrorA string containing the error to display if no value is entered.

populate(*values*)
Populates the field from a `web.cgi` object.

valuesThe `web.cgi` object to use.

valid([*value=None*])
Populates the field from a `web.cgi` object.

valueThe value to validate. If `value=None` then the current value of the field is validated instead.
Returns `True` or `False`.

html()
Returns the object as an HTML string

frozen()
Returns a string representation of the field

hidden()
Returns the field as a hidden field

error()
Returns the contents of the error string

setError(*error*)
Set the error of the field to *error*

description()
Returns the contents of the description string

name()
Returns the name of the field

value
The value of the field

class Input(*name*[, *default*=""][, *description*=""][, *error*=""][, *required*=False][, *requiredError*='Please enter a value',][, *size*=40][, *maxlength*=None])
Size of the field. The number of characters that are displayed

maxlengthThe maximum number of characters which can be entered into the field. None means there is no limit.

class Password(*name*[, *default*=""][, *description*=""][, *error*=""][, *required*=False][, *requiredError*='Please enter a value',][, *size*=40][, *maxlength*=None])
Size of the field. The number of characters that are displayed

maxlengthThe maximum number of characters which can be entered into the field. None means there is no limit.

class Hidden(*name*[, *default*=""], [*description*=""][, *error*=""][, *required*=False][, *requiredError*='Please enter a value'])
Note: Although you can, it makes little sense to set or read an error on a hidden field.

class Checkbox(*name*[, *default*=""][, *description*=""][, *error*=""][, *required*=False][, *requiredError*='Please enter a value'])
The default can only be `'on'` or `''`

class Submit(*name*[, *default*=""][, *description*=""][, *error*=""][, *required*=False][, *requiredError*='Please enter a value'])
Creates a submit button. Same methods and attributes as `basic.Field`

class Reset(*name*[, *default*=""][, *description*=""][, *error*=""][, *required*=False][, *requiredError*='Please enter a value'])
Creates a reset button. Same methods and attributes as `basic.Field`

class TextArea (*name* [, *default*=''] [, *description*=''] [, *error*=''] [, *required*=False] [, *requiredError*=*'Please enter a value'*] [, *cols*=None] [, *rows*=None])

The number of columns in the field. (The number of characters that are displayed in each row). None means not set.

rows The number of rows of text on display before the box has to scroll. None means not set.

class File (*name* [, *default*=''] [, *description*=''] [, *error*=''] [, *required*=False] [, *requiredError*=*'Please enter a value'*])

For file uploads.

Note: If a `web.form.Form` object has a `web.form.field.basic.File` field, the *method* parameter should be set to `'POST'` and the *enctype* should be set to `'multipart/form-data'` for file uploads to work.

class Select (*name*, *options* [, *default*=''] [, *description*=''] [, *error*=''] [, *required*=False] [, *requiredError*=*'Please choose an option'*]) **options**

Should be a list or tuple of [*value*, *label*] pairs. Each *value* or *label* should be a string. Each *value* should be unique.

default A string equal to the value of the default option.

class RadioGroup (*name*, *options* [, *default*=''] [, *description*=''] [, *error*=''] [, *required*=False] [, *requiredError*=*'Please choose an option'*] [, *align*=*'horiz'*] [, *cols*=4]) **options**

Should be a list or tuple of [*value*, *label*] pairs. Each *value* or *label* should be a string. Each *value* should be unique.

default A string equal to the value of the default option.

align Can be `'horiz'`, `'vert'` or `'table'`

class Menu (*name*, *options* [, *default*=[]] [, *description*=''] [, *error*=''] [, *required*=False] [, *requiredError*=*'Please choose at least one option'*]) **options**

Should be a list or tuple of [*value*, *label*] pairs. Each *value* or *label* should be a string. Each *value* should be unique.

default A list or tuple of strings for all the default values to be selected.

value

The value of the field returned as a List.

class CheckBoxGroup (*name*, *options* [, *default*=[]] [, *description*=''] [, *error*=''] [, *required*=False] [, *requiredError*=*'Please choose at least one option'*] [, *align*=*'vert'*] [, *cols*=4]) **options**

Should be a list or tuple of [*value*, *label*] pairs. Each *value* or *label* should be a string. Each *value* should be unique.

default A list or tuple of strings for all the default values to be selected.

align Can be `'horiz'`, `'vert'` or `'table'`

cols If *align*=`'table'`, *cols* should be an integer specifying the number of columns in the table.

value

The value of the field returned as a List.

`web.form.field.typed` — Typed fields for use with `web.form` and `web.database` object

This module provides fields to support the following data types:

Type	Description
Char	A character field taking strings of length 1
String	A string field taking strings of up to 255 characters
Text	A text field for storing large amounts of text (up to 16k characters)
Integer	An integer field taking any integer that is a valid Python integer (but not long)
Float	A float field taking Python float values
Date	A date field. Takes values in the form of python <code>datetime</code> objects. Only stores days, months and years, any other attributes are ignored.
Time	A time field. Takes values in the form of python <code>datetime</code> objects. Only stores hours, minutes and seconds, any other attributes are ignored.
DateTime	A datetime field. Takes values in the form of python <code>datetime</code> objects. Only stores days, months, years, hours, minutes and seconds, any other attributes are ignored.

Note: These `Field` objects correspond to the fields used by the `web.database` module. There is a reason for this; the `Column` objects in the `web.database.object` module are each derived from a `web.form.field.typed.Field`. This means that columns from a `web.database.object.Row` are also valid form fields. This is used in the `web.database.object` classes to automatically generate and validate forms which can be used seamlessly and easily submit and edit data in a database.

Each of the data types listed below has three types of field specified:

Free Allows the user to specify any value

Select Allows the user to choose one value from a number of values specified

CheckBoxGroup Allows the user to choose more than one option

The typed field classes have the same interface as their basic equivalents except that:

1. The `Select` and `CheckBoxGroup` classes take lists of their respective data types rather than `value`, `label` pairs.
2. The fields return their respective Python object (or list of objects) when their `.value` attribute is called.

All the fields can either take their respective data type or the value `None` as possible values for the field. The only complications are the `web.form.field.typed.String`, `web.form.field.typed.Text` and class-`web.form.field.typed.Char` objects.

If someone enters no information into a `String` field there is a choice of whether to treat this as a null string `''` or a `NULL` value `None`. To specify which behaviour you would like the `web.form.field.typed.String` object accepts the parameter `treatNullStringAsNone` which takes a default value of `True`. The `web.form.field.typed.Char` and `web.form.field.typed.Text` fields also accept the `treatNullStringAsNone` parameter.

The `web.form.field.typed.Integer` field also takes the parameters `min` and `max` to specify the minimum and maximum values and the parameters `minError` and `maxError` to specify the errors to display if the values are outside the specified minimum and maximum.

One more complication is how to display `None` values in the `web.form.field.typed.StringSelect` and class-`web.form.field.typed.CharSelect` objects. If you choose the string `'None'` to display it how do you distinguish `None` from `'None'`? Any value you choose could be confused with another string. The solution is to set a string value to display `None` that isn't another value in the `options`. You can set this using the `displayNoneAs` parameter. `None` values for the other `Select` fields are just displayed as `''`.

`web.form.field.extra` — Extra fields for use with `web.form`

This module provides two classes: `URL` and `Email`. Both these classes behave exactly the same as the `web.form.field.typed.String` class except that they only accept as values strings that are URLs or Emails respectively.

For example:

```
>>> import web.form.field.extra as field
>>> email = field.Email(name='emailField')
>>> print email.html()
<input type="text" name="emailField" value=""> <small>eg. james@example.com</small>
>>> email.value = 'this is not an email address'
>>> email.valid()
0
>>> print email.error()
Please enter a valid email address. eg. james@example.com
>>> email.setError('')
>>> email.value = 'james@example.com'
>>> email.valid()
1
```

1.8.5 Basic Fields Example

As an example showing the internal workings of the the form module.

```
#!/usr/bin/env python

"Forms example."

import sys, re, os
sys.path.append('../')
sys.path.append('../../')

import web.error; web.error.handle()
import web, web.form, web.form.field.basic, web.util

class ExampleForm(web.form.Form):

    def setup(self):
        self.addField(web.form.field.basic.Input('input', 'Default Text', 'Input Box:', size=20))
        self.addField(web.form.field.basic.Password('password', 'Default Text', 'Password Field:', size=20))
        self.addField(web.form.field.basic.Hidden('hiddenfield', 'Default Text', 'Hidden Field:', size=20))
        self.addField(web.form.field.basic.CheckBox('checkbox', 'DefaultValue', 'Checkbox:'))
        self.addField(web.form.field.basic.Button('button', 'Button Label', 'Button:'))
        self.addField(web.form.field.basic.TextArea('textarea', 'Text Area\n-----\nText', 'Text Area:'))
        self.addField(web.form.field.basic.RadioGroup('radiogroup', [(1, 'one'), (2, 'two')], 'Radio Group:'))
        self.addField(web.form.field.basic.Menu('menu', [(1, 'one'), (2, 'two'), (3, 'three')], 'Menu:'))
        self.addField(web.form.field.basic.Select('select', [(1, 'one'), (2, 'two'), (3, 'three')], 'Select:'))
        self.addField(web.form.field.basic.CheckBoxGroup('checkboxgroup', [(1, 'one'), (2, 'two')], 'Checkbox Group:'))
        self.addField(web.form.field.basic.Reset('reset', 'Reset', 'Reset Button:'))
        self.addField(web.form.field.basic.Submit('submit', 'Submit', 'Submit Button (normal)'))

        # The preferred way of adding submit buttons is as actions so Submit buttons are not needed
        self.addAction('Validate This Form')

    def valid(self):
        if web.form.Form.valid(self):
            validates = True
            if self.get('input').value == 'Default Text':
                self.get('input').setError("ERROR: You must change the text in the input box")
                validates = False
            return validates
        else:
            return False

# Print the HTTP Header
print web.header('text/html')

# Create a form

exampleForm = ExampleForm('form', os.environ['SCRIPT_NAME'], 'get')

if len(web.cgi) > 0: # Form submitted
    # Populate form with the values from get.

    # Prepare form values:
    values = {}

    for k in web.cgi.keys():
        values[k] = [k, str(web.cgi[k])]
        if exampleForm.has_key(k):
            values[k].append(exampleForm[k].value)
            values[k].append(exampleForm[k].error())
```

```

exampleForm.populate(web.cgi)

for k in web.cgi.keys():
    if exampleForm.has_key(k):
        values[k].append(exampleForm[k].value)
        values[k].append(exampleForm[k].error())

if exampleForm.valid():
    for k in web.cgi.keys():
        if exampleForm.has_key(k):
            values[k].append(exampleForm[k].value)
            values[k].append(exampleForm[k].error())
    valueText = ''
    for k in exampleForm.keys():
        if web.cgi.has_key(k):
            valueText += '<strong>%s</strong><br>' % values[k][0]
            valueText += '<table border="0">'
            valueText += '<tr><td>Create</td><td>%s</td></tr>' % web.encode(repr(values[k][0]))
            valueText += '<tr><td>Error</td><td>%s</td></tr>' % web.encode(repr(values[k][1]))
            valueText += '<tr><td>Populate</td><td>%s</td></tr>' % web.encode(repr(values[k][2]))
            valueText += '<tr><td>Error</td><td>%s</td></tr>' % web.encode(repr(values[k][3]))
            valueText += '<tr><td>Validate</td><td>%s</td></tr>' % web.encode(repr(values[k][4]))
            valueText += '<tr><td>Error</td><td>%s</td></tr>' % web.encode(repr(values[k][5]))
            valueText += '</table><br><br>'
    print "<html><head><title>Form Test - Validated</title></head><body>\n<h1>It Validated"
else:
    for k in web.cgi.keys():
        if exampleForm.has_key(k):
            values[k].append(exampleForm[k].value)
            values[k].append(exampleForm[k].error())
    valueText = ''
    for k in exampleForm.keys():
        if web.cgi.has_key(k):
            valueText += '<strong>%s</strong><br>' % values[k][0]
            valueText += '<table border="0">'
            valueText += '<tr><td>Create</td><td>%s</td></tr>' % web.encode(repr(values[k][0]))
            valueText += '<tr><td>Error</td><td>%s</td></tr>' % web.encode(repr(values[k][1]))
            valueText += '<tr><td>Populate</td><td>%s</td></tr>' % web.encode(repr(values[k][2]))
            valueText += '<tr><td>Error</td><td>%s</td></tr>' % web.encode(repr(values[k][3]))
            valueText += '<tr><td>Validate</td><td>%s</td></tr>' % web.encode(repr(values[k][4]))
            valueText += '<tr><td>Error</td><td>%s</td></tr>' % web.encode(repr(values[k][5]))
            valueText += '</table><br><br>'
    print "<html><head><title>Form Test - Errors</title></head><body>\n<h1>Please Check"
else:
    print "<html><head><title>Form Test</title></head><body>\n<h1>Welcome Please Fill In The"

```

You can test this example by starting the test webserver in 'scripts/webserver.py' and visiting <http://localhost:8080/doc/src/lib/webserver-web-form.py> on your local machine.

1.8.6 Typed Fields Example

As an example showing the how to use the typed fields, not the use of None values.

```

#!/usr/bin/env python

"Forms example."

import sys, re, os
sys.path.append('../')
sys.path.append('../../')
import web.error; web.error.handle(handler='browser', output='debug', format='html')
import web, web.form, web.form.field.basic, web.util

```

```

import web.form.field.typed

class ExampleForm(web.form.Form):

    def setup(self):
        self.addField(web.form.field.basic.Input('input', 'Default Text', 'Input Box:', size=20))
        self.addField(web.form.field.typed.String('string', default=None, treatNullStringAsNone=True))
        self.addField(web.form.field.typed.String('string None', default=None, treatNullStringAsNone=True))
        self.addField(web.form.field.typed.Bool('bool', required=True))
        self.addField(web.form.field.typed.Bool('bool None', default=None))
        self.addField(web.form.field.typed.Text('text', default=None, treatNullStringAsNone=True))
        self.addField(web.form.field.typed.Text('text None', default=None, treatNullStringAsNone=True))
        self.addField(web.form.field.typed.Integer('integer', default=None, required=True))
        self.addField(web.form.field.typed.DateTime('datetime', default=None, required=True))
        self.addField(web.form.field.typed.StringSelect('stringselect', options=[None, 'StringSelect']))
        self.addField(web.form.field.typed.FloatSelect('floatselect', options=[None, 1]))
        self.addField(web.form.field.typed.FloatCheckBoxGroup('floatcheckboxgroup', options=[None, 1]))
        # The preferred way of adding submit buttons is as actions so Submit buttons are not
        self.addAction('Validate This Form')

    def valid(self):
        if web.form.Form.valid(self):
            validates = True
            if self.get('input').value == 'Default Text':
                self.get('input').setError("ERROR: You must change the text in the input box")
                validates = False
            return validates
        else:
            return False

# Print the HTTP Header
print web.header('text/html')

# Create a form
exampleForm = ExampleForm('form', 'webserver-web-form-typed.py', 'get')

if len(web.cgi) > 0: # Form submitted
    # Populate form with the values from get.

    # Prepare form values:
    values = {}

    for k in web.cgi.keys():
        values[k] = [k, str(web.cgi[k])]
        if exampleForm.has_key(k):
            values[k].append(exampleForm[k].value)
            values[k].append(exampleForm[k].error())
    exampleForm.populate(web.cgi)

    for k in web.cgi.keys():
        if exampleForm.has_key(k):
            values[k].append(exampleForm[k].value)
            values[k].append(exampleForm[k].error())

    if exampleForm.valid():
        for k in web.cgi.keys():
            if exampleForm.has_key(k):
                values[k].append(exampleForm[k].value)
                values[k].append(exampleForm[k].error())
        valueText = ''
        for k in exampleForm.keys():
            if web.cgi.has_key(k):
                valueText += '<strong>%s</strong><br>%values[k][0]

```

```

        valueText += '<table border="0">'
        valueText += '<tr><td>Create</td><td>%s</td></tr>' % web.encode(repr(values[k]))
        valueText += '<tr><td>Error</td><td>%s</td></tr>' % web.encode(repr(values[k]))
        valueText += '<tr><td>Populate</td><td>%s</td></tr>' % web.encode(repr(values[k]))
        valueText += '<tr><td>Error</td><td>%s</td></tr>' % web.encode(repr(values[k]))
        valueText += '<tr><td>Validate</td><td>%s</td></tr>' % web.encode(repr(values[k]))
        valueText += '<tr><td>Error</td><td>%s</td></tr>' % web.encode(repr(values[k]))
        valueText += '</table><br><br>'
    print "<html><head><title>Form Test - Validated</title></head><body>\n<h1>It Validat
else:
    for k in web.cgi.keys():
        if exampleForm.has_key(k):
            values[k].append(exampleForm[k].value)
            values[k].append(exampleForm[k].error())
    valueText = ''
    for k in exampleForm.keys():
        if web.cgi.has_key(k):
            valueText += '<strong>%s</strong><br>' % values[k][0]
            valueText += '<table border="0">'
            valueText += '<tr><td>Create</td><td>%s</td></tr>' % web.encode(repr(values[k]))
            valueText += '<tr><td>Error</td><td>%s</td></tr>' % web.encode(repr(values[k]))
            valueText += '<tr><td>Populate</td><td>%s</td></tr>' % web.encode(repr(values[k]))
            valueText += '<tr><td>Error</td><td>%s</td></tr>' % web.encode(repr(values[k]))
            valueText += '<tr><td>Validate</td><td>%s</td></tr>' % web.encode(repr(values[k]))
            valueText += '<tr><td>Error</td><td>%s</td></tr>' % web.encode(repr(values[k]))
            valueText += '</table><br><br>'
    print "<html><head><title>Form Test - Errors</title></head><body>\n<h1>Please Check
else:

    print "<html><head><title>Form Test</title></head><body>\n<h1>Welcome Please Fill In The

```

You can test this example by starting the test webserver in 'scripts/webserver.py' and visiting <http://localhost:8080/doc/src/lib/webserver-web-form-typed.py> on your local machine.

1.9 web.image — Create and manipulate graphics including JPG, PNG, PDF, PS using PIL

The web.image currently contains one sub package for creating simple graphs from data.

1.9.1 web.image.graph — Create graphs

html2tuple (*htmlColorCode*)

Returns a colour tuple of (R, G, B) in hex from an HTML colour code such as #ffffff. The return value from this function can be used to specify colours in the graph module.

htmlColorCode The html colour code to convert.

The web.image.graph module is used to create PNG or similar graphs for use on web pages.

Currently the module only works with positive values for the axes and requires the presence of the 'Arial.ttf' font by default. This modules should be considered an early implementation. You should ensure the values you choose produce a nice looking graph because there is very little error checking and the values you choose may not result in the graph displaying correctly.

Here as an example showing the usage of the three main classes:

```

#!/usr/bin/env python

import sys; sys.path.append('../..') # show python where the modules are
import web.image.graph

```

```

graph = web.image.graph.ScatterGraph(
    xAxis={'max':200, 'unit':20, 'label':'Value 1 /cm^2'},
    yAxis={'max':200, 'unit':20, 'label':'Value 2 /cm^2'},
    points=[(0,0),(13,68),(200,200)],
    size=(500, 300),
    bgColor=(240,240,240),
    title='Test Graph'
)
graph.save('scatter.ps')

graph = web.image.graph.BarGraph(
    xAxis={'max':200, 'unit':20, 'label':'Value 1 /cm^2'},
    yAxis={'max':200, 'unit':20, 'label':'Value 2 /cm^2'},
    points=[10,20,40,50,200,89, 30, 60, 70, 60],
    size=(500, 300),
    bgColor=(240,240,240),
    title='Test Graph'
)
graph.save('bar.png')

graph = web.image.graph.PieChart(
    points={
        'food':10,
        'numbers':20,
        'numbers2':30,
    },
    size=(500, 300),
    bgColor=(240,240,240),
    title='Test Graph'
)
graph.save('pie.jpg')

graph = web.image.graph.BarGraph(
    xAxis={'max':200, 'unit':20, 'label':'Value 1 /cm^2'},
    yAxis={'max':200, 'unit':20, 'label':'Value 2 /cm^2'},
    points=[10,20,40,50,200,89, 30, 60, 70, 60],
    size=(500, 300),
    bgColor=web.image.html2tuple('#F0F0F0'),
    title='Test Graph'
)
fp = open('string.pdf','wb')
fp.write(graph.toString('pdf'))
fp.close()

```

Note: The format of the image saved depends on the extension used. Currently supported are '.png', '.jpg', '.ps'. JPEG is a lossy compression method and so the graphics produced as JPEGs may not be as good quality as the others. The recommended format to use is '.png'. Just save your files with a .png extension to have PNG output.

It is useful to be able to produce graphs in a script and then return them. The example below generates a graph. It can be used in an HTML tag like this ``.

```

#!/usr/bin/env python

"""Graph Generation Example.
"""

# show python where the web modules are
import sys, os
sys.path.append('../')
sys.path.append('../../../../')

```

```

import web.error; web.error.handle()
import web.image, web.image.graph

graph = web.image.graph.BarGraph(
    xAxis={'max':10, 'unit':1, 'label':'Days Since Send'},
    yAxis={'max':10, 'unit':1, 'label':'Number of Page Views'},
    points=[1,5,7,8,4,3,6,8,0,1],
    size=(500, 300),
    bgColor=web.image.html2tuple('#ffffff'),
    barColor=web.image.html2tuple('#000080'),
    title='Page View Rate For Newsletter',
)
print web.header('image/png'), graph.toString('png')

```

You can test this example by starting the test webserver in 'scripts/webserver.py' and visiting <http://localhost:8080/doc/src/lib/webserver-web-image-graph.py> on your local machine. You will need the Arial.ttf font somewhere on your system where Python can find it.

1.10 web.mail — Simple function to send email using email

The mail module provides a simple function `send()` which can be used to send emails as shown in the example below:

```

import web.mail
web.mail.send(
    msg          = "Hello James!",
    to           = 'james@example.com',
    replyName    = 'James Gardner',
    replyEmail   = 'james@example.com',
    subject      = 'Test Email',
    sendmail     = '/usr/bin/sendmail',
    method       = 'sendmail'
)

```

To send the same email via SMTP instead of using 'Sendmail' you would use:

```

import web.mail
web.mail.send(
    msg          = "Hello James!",
    to           = 'james@example.com',
    replyName    = 'James Gardner',
    replyEmail   = 'james@example.com',
    subject      = 'Test Email',
    smtp         = 'smtp.ntlworld.com',
    method       = 'smtp'
)

```

If you get an error like `socket.error: (10060, 'Operation timed out')` it is likely that the SMTP address you specified either doesn't exist or will not give you access.

Function Definition:

```

mail(msg, to, [subject=""], [method], [smtp], [sendmail], [blind], [reply], [replyName], [replyEmail],msg
    [type])
    Text of the message
    toA list of recipient addresses in the form: addr@addr.com separated by commas
    subjectEmail subject line

```


method Describes which method to use to send the email. Can be 'smtp' or 'sendmail'. Only needs to be specified if both smtp and sendmail are specified otherwise the method that is defined is used.

smtp SMTP server address

sendmail Sendmail path

blind True if recipients are to be blocked from seeing who else the email was sent to.

replyName The name of the person sending the email.

replyEmail The address of the person sending the email.

reply The name and address of the person sending the email in the form: "sender name <addr@example.com>". Should only be specified if *replyName* and *replyEmail* are not specified.

The module also provides a method `buildReply()` which can be used to put the name and email address into the format required for the *reply* parameter of the `send()` method:

```
>>> import web.mail
>>> web.mail.buildReply('James Gardner, 'james@example.com')
James Gardner <james@example.com>
```

type The second part of the content-type, eg 'plain' for a plain text email, 'html' for an HTML email.

1.10.1 Example

Below is an example demonstrating some of the features which you can use to test the module:

```
#!/usr/bin/env python

"Test program to send mail to recipients."
import sys; sys.path.append('../..../..') # show python where the modules are

import web.mail
testAddr = raw_input('Email address 1 to recieve tests (will receive 6 emails): ')
testAddr2 = raw_input('Email address 2 to recieve tests (will receive 2 emails): ')
if raw_input('Run the 6 SMTP tests: [y/n] ') == 'y':
    smtp = raw_input('SMTP server address: ')
    print "Running SMTP Test...."
    counter = 1
    for blind in [True, False]:
        for to in [testAddr, [testAddr], [testAddr, testAddr2]]:
            web.mail.send(
                msg="Hello User!\n\nBlind: " + str(blind),
                to=to,
                reply=web.mail.buildReply('web.mail Test',testAddr),
                subject="SMTP Test " + str(counter),
                smtp=smtp,
                blind=blind,
                method='smtp'
            )
            print "Sent message %s."%counter
            counter += 1
    print "Done... check your mail!\n"

if raw_input('Run the 6 sendmail tests: [y/n] ') == 'y':
    sendmail = raw_input("Sendmail Path (usually /usr/lib/sendmail): ")
    print "Running Sendmail Test...."
    counter = 1
    for blind in [True, False]:
        for to in [testAddr, [testAddr], [testAddr, testAddr2]]:
            web.mail.send(
                msg="Hello User!\n\nBlind: " + str(blind),
```

```

        to=to,
        reply=web.mail.buildReply('web.mail Test',testAddr),
        subject="Sendmail Test "+ str(counter),
        sendmail=sendmail,
        blind=blind,
        method='sendmail'
    )
    print "Sent message %s."%counter
    counter += 1
print "Done... check your mail!"

```

See Also:

email Module Documentation

(<http://www.python.org/doc/current/lib/module-email.html>)

The `email` module distributed with Python has a much broader API for constructing emails and should be consulted if you plan to anything complicated such as emailing attachments.

1.11 `web.session` — Persistent storage of session and automatic cookie handling

The `session` module is designed to provide the ability to manage sessions to allow data to persist between HTTP requests. It is not designed to any authorisation features the `web.auth` is for that purpose.

1.11.1 Background Information

Note: This section is meant as a guide for beginners and can be safely skipped if you already understand the principles of session handling in a multi-application environment.

The HTTP Protocol is Stateless

When discussing sessions the comment "The HTTP protocol is a stateless protocol, and the Internet is a stateless development environment" is often used. This simply means that the HyperText Transfer Protocol that is the backbone of the Web is unable to retain a memory of the identity of each client that connects to a Web site and therefore treats each request for a Web page as a unique and independent connection, with no relationship whatsoever to the connections that preceded it.

For viewing statically generated pages the stateless nature of the HTTP protocol is not usually a problem because the page you view will be the same no matter what previous operations you had performed. However for applications such as shopping carts which accumulate information as you shop it is extremely important to know what has happened previously, for example what you have in your basket. What is needed for these applications is a way to "maintain state" allowing connections to be tracked so that the application can respond to a request based on what has previously taken place.

Session IDs

There are two main ways in which applications can recognise a user, both of which involve identifying the connection using a short string known as a session ID.

In the first method every URL on a web page is modified with the session ID on the end so that whenever a user clicks on a link the application is aware of which user is requesting a page. One drawback of this approach is that the session ID can easily be read as it will appear in the address bar of your browser so that a malicious onlooker could read the session ID and type the URL into another computer. The application would think that both users were the same person because both would be using the same session ID.

The second method involves cookies. A cookie is a simple text file stored by your browser which contains `key:value` pairs of text. When you request a web page, if your browser has a cookie registered for that domain

it sends the information to the web server before retrieving the page. The web browser can then react to the information in the cookie before returning the page. If a session ID is stored in a cookie then the application can read the session ID and therefore keep track of your connection history. Using cookies in this way is more secure than appending a session ID to a URL because only your web browser knows the cookie information and it cannot be read from your address bar.

Information Storage

The next step is to use a session ID to store information. One option is to put information into hidden fields in forms and append the information to URLs. This becomes difficult for large amounts of information. A much better way is to store the information in a server based on which session ID is accessing the website which is what session handling modules help with.

Multiple Applications

In a real world situation there might be many different applications storing information in a session store. If they weren't all carefully planned it would be easy for one application to over-write another's information. One solution might be to setup different session stores for each application but this would require tracking multiple session IDs. A better approach is for the session application to provide a session store to each application but handle the creation and expiry of the sessions collectively. This is exactly what the `web.session` does.

The HTTP Protocol and Cookie Handling

One issue which can cause problems with applications is the way session modules send cookies. When writing a normal CGI application which simply prints information to the client's web browser you must send the HTTP header information to the web browser before the main body of the web page. Once the browser receives two carriage return characters `\n\n` it knows that the information that follows is a web page and not more HTTP headers. This is why you always print `Content-type: text/html\n\n` before printing `<html>` etc.

The session handling module also prints HTTP headers to set cookie information and so it is important that the session handling code appears before you send the `\n\n` characters to your browser otherwise the page may not display correctly. This is often hard to spot in application environments like `mod_python` or the `WSGI` where header information is separated from page content. If you have problems with the session code because pages are not displaying correctly check the headers are being sent correctly.

Of course the `web.session` module allows you to disable this automatic cookie header printing and handle the cookie headers in the way your application wants. This is described in the section `Custom Cookie Handling` later on in the documentation.

1.11.2 Session Module Overview

The `web.session` module provides three different objects to help users manage sessions. These are:

Driver These provide the interface to the storage medium for the `Manager` and `Store` objects. For example the `DatabaseSessionDriver` object is used to create a session store in `SQL` databases.

Manager These objects are used to handle creation, expiry, loading, validity checks and cleanup of sessions, the handling of cookies and the creation of `Store` objects.

Store These are the objects used to set and retrieve the values being stored for the particular application.

To begin using the session store for your application you must perform the following steps:

1. Create a `Driver`
2. Ensure an environment exists for the `Driver` chosen

3. Create a Manager object and load an existing session or create a new session
4. Obtain an application Store object

The `web.session` module provides `web.session.driver()` and `web.session.manager()` functions which you can use to more easily create the correct Driver object and Manager objects respectively.

If you are feeling extremely lazy you can simply use the `web.session.start()` function to handle everything for you and return a Store object for your application. Alternatively you can use the `web.wsgi.session` module to handle everything for you if you are using a WSGI application.

If you simply want to get started using the module quickly there is an example later on in the documentation demonstrating some important features and a full API reference.

1.11.3 Drivers

The `web.session` module is designed so that the data can be stored in lots of different ways through the use of different drivers. Currently only a database storage driver exists which allows session information to be stored in any relational database supported by the `web.database` module. The `web.database` module includes SnakeSQL, a pure Python database which works like a library, so you can use the `web.session` module even if you do not have access to another relational database engine.

To use the Manager and Store objects we need to obtain a valid Driver object. This is done as follows:

```
import web, web.database, web.session

connection = web.database.connect('mysql', database='test')
cursor = connection.cursor()

driver = web.session.driver('database', environment='testEnv', cursor=cursor)
```

In this example we are using a database to store the session information so we setup a database cursor named `cursor` as described in the documentation for the `web.database` module and use it to pass to the `web.session.driver()` method.

The *environment* parameter is the name of the environment to be used (see the next section for information on environments).

1.11.4 The Environment

Environments are described in the documentation for the `web.environment` module but are effectively groups of applications which share users and sessions. Specifically the name specified in *environment* parameter of the `web.session.driver()` function is the name prepended to all database tables using that environment so that multiple environments can be used in the same database (useful if you are using a shared web host and only have access to one database). It is also the name used to identify the session ID in any cookies the `web.session` module uses.

In order to use the `web.session` module the environment must be setup correctly. In the case of database drivers this simply means the relevant session tables must exist. If you intend to use the `web.auth` module you can setup the environments for the `web.auth` and `web.session` modules at the same time using the `web.environment` module. If you just want to setup a session environment you can so do through the Driver object.

Our Driver object from the previous section is named `driver` and we have already created a `web.database` cursor named `cursor`. Have a look at this example:

```

if not driver.completeSessionEnvironment():
    driver.removeSessionEnvironment(ignoreErrors=True)
    driver.createSessionEnvironment()
connection.commit()

```

If none or only some of the tables are present we drop all the existing tables (ignoring errors produced because of missing tables) losing any information they contain and recreate all the tables. An error is always raised if `driver.createSessionEnvironment()` fails to create any of the tables.

We also need to commit our changes to the database so that they are saved using `connection.commit()`.

1.11.5 Obtaining a Session

Once the environment is set up and we have obtained a Driver object named `driver` we need to create a Manager object. We do this as follows:

```

manager = web.session.manager(driver=driver, expire=100)

```

The `web.session.manager()` function also takes a range of parameters such as *expire* to set the length of time in seconds the session is valid for or *cookie* to set the cookie options. The full list of options is listed in the API reference section but the default values are usually adequate. If you have not already created a driver it is possible to specify the `driver()` method's parameters in the `manager()` method and a driver will be created for you.

If we are using cookies to store session IDs we use the code Manager object to read the session ID of the current user from the cookie using the Manager object's `session.cookieSessionID()` method otherwise we obtain the session ID in whichever way is appropriate for our application.

```

sessionID = manager.cookieSessionID()

```

Once a session ID is obtained we can load the session. The Manager object's `load()` method will attempt to load a session from a session ID. If *sessionID* is not specified it will be obtained from a cookie. If the session is not valid or does not exist the method returns `False` and sets the error to the Manager object's `error` attribute.

If the session does not exist or has expired we need to create a new session using `create()`. This will also automatically send cookie headers to set the session ID unless `session.create(sendCookieHeaders=False)` is used, in which case you can still print the headers manually using `sendCookieHeaders()`.

```

if not manager.load(sessionID):
    newSessionID = manager.create(sendCookieHeaders=False)
    manager.sendCookieHeaders()

```

1.11.6 Multiple Applications and Stores

Once the session is successfully loaded we can create a Store object.

The `web.session` module supports using multiple applications within an environment. Each application has its own session store and can only access values in its own store to avoid the risk of over-writing another application's data. This has the benefit of allowing applications to share the same session ID and cookie.

Application names can be a string made up of the characters `a-z`, `A-Z`, `0-9` and `-_...`. The application name must be between 1 and 255 characters in length. The application names do not have to be the same as application names used by the `web.auth` module, although these are the most appropriate choices.

It is important you choose a name for your application which is unique in the environment you are using. For

example if you are also using the `web.auth` module you should not use the application name `'auth'` since the `web.auth` module used the application name `'auth'` to store its values.

To access a store using the `store()` method of the `Manager` object you must specify an application name, for example:

```
store = manager.store('testApp')
```

1.11.7 Using Stores

We can now use our `store` variable to set and retrieve values from our `testApp` application's session store. Below is a demonstration of the functional interface:

```
store = session.store('testApp')
>>> store.set(key='first',value='This is the first key to be set!')
>>> print store.get(key='first')
This is the first key to be set!
>>> print store.keys()
['first']
>>> store.delete(key='first')
>>> store.has_key(key='first')
0
```

Alternatively we can treat the `store` object as a dictionary:

```
>>> store['first'] = 'This is the first key to be set!'
>>> print store['first']
This is the first key to be set!
>>> print store.keys()
['first']
>>> del store['first']
>>> store.has_key('first')
0
```

Both versions behave in exactly the same way and any Python value that can be pickled by the `pickle` module can be set and retrieved from the store so you can store strings, numbers and even classes and all the information will be available for each request until you remove it or the session expires.

One other useful method of the `Store` object is the `empty()` method. This is used to remove all information from an application's session store. This is a better way of removing information than using the `Manager`'s `destroy()` method since `destroy()` will also remove all the information from other application's stores which might cause those applications to crash if the store is currently being accessed.

1.11.8 Using the `session.start()` function

If you are using cookies (which is the recommended way of using the `web.session` module) you may prefer to use the `web.session.start()` method to handle the loading or creation of the session automatically and return a store for the application specified. **Note:** This will print the cookie headers straight away so this method will not work with WSGI applications or other non CGI environments. If you are unsure it is better to use the longer method.

Below is an example which uses the `start()` method:

```
#!/usr/bin/env python
```

```

# show python where the modules are
import sys; sys.path.append('../'); sys.path.append('../../..')
import web.error; web.error.enable()
import os, time
import web.database

# Setup a database connection
connection = web.database.connect(
    adapter="snakesql",
    database="webserver-session-simple",
    autoCreate = 1,
)
cursor = connection.cursor()

# Create a session driver and make sure the database tables exist
import web.session

store = web.session.start(
    app='test',
    environmentName='testEnv',
    environmentType='database',
    expire=10,
    setupSessionEnvironment=1,
    cursor = cursor,
)
manager = store.manager

def printPage(title, url, link, url2, link2, data):
    print """
    <html>
    <h1>%s</h1>
    <p><a href="%s">%s</a></p>
    <p><a href="%s">%s</a></p>
    <p>%s</p>
    </html>"""%(title, url, link, url2, link2, data)

# Write a simple application
if not manager.created:
    if web.cgi.has_key('destroy') and web.cgi['destroy'].value == 'True':
        manager.destroy(ignoreWarning=True, sendCookieHeaders=False)
        manager.sendCookieHeaders()
        print web.header('text/html')
        printPage(
            'Session Destroyed',
            os.environ['SCRIPT_NAME'],
            'Start Again', '', '', ''
        )
    else:
        manager.setExpire(manager.expireTime+5)
        manager.setCookie(sendCookieHeaders=True)
        print web.header('text/html')
        data = []
        data.append('SessionID: ' +manager.sessionID)
        data.append('Store Keys: ' +str(store.keys()))
        data.append('Store App: ' +store.app)
        data.append('Variable1: ' +str(store['Variable1']))
        data.append('ExpireTime: ' +str(manager.expireTime))
        printPage(
            'Welcome back',
            os.environ['SCRIPT_NAME'],
            'Visit Again',
            os.environ['SCRIPT_NAME']+'?destroy=True',
            'Destroy Session',

```

```

        '<p>Every time you visit this page the expiry \
time increases 5 seconds</p>'+ '</p><p>'.join(data)
    )
else:
    print web.header('text/html')
    store['Variable1'] = 'Python Rules!'
    printPage(
        'New Session Started',
        os.environ['SCRIPT_NAME'],
        'Visit Again', '', '',
        "Set variable1 to 'Python Rules!'"
    )

connection.commit() # Save changes
connection.close() # Close the database connection

```

You can test this example by running the webserver 'scripts/webserver.py' and visiting <http://localhost:8080/doc/src/lib/webserver-web-session-simple.py>

1.11.9 Managing Sessions

The following sections describe more about the Manager object and how it can be used to manage sessions.

Checking Session Existence or Validity

If for any reason you have an application which has run for a long time, it is possible that the session has expired since the session was originally created or loaded.

To check if a session is still valid use `manager.valid()`. The `valid()` method returns `True` if the session is valid, `False` otherwise and raises a `SessionError` if the session no longer exists.

It is also conceivably possible that the session has been cleaned up and no longer exists. To check if a session exists use `manager.exists()`. The `exists()` method returns `True` if the session exists, `False` otherwise but makes no comment on whether or not it is still valid or has expired.

Destroying Sessions

Once a session has expired the data cannot be accessed by the session module. If a user tries to access an expired session, the session is destroyed immediately.

You can also manually destroy the session using the `destroy()` method. However it is highly recommended that you do not destroy sessions in this way as other applications may be using the session and may crash if during the course of program execution the session information is removed. Instead you can use the `empty()` method of the `Store` instance to remove all store information for your application whilst leaving the session and other application's information safe:

```
store.empty()
```

If you do wish to destroy a session and understand the risks you can use:

```
manager.destroy(ignoreWarning=True)
```

failing to specify `ignoreWarning` as `True` will result in a `SessionWarning` being raised to inform you of the potential dangers.

Cleaning Up Expired Sessions

Every time a session is loaded or created there is a certain probability (specified by the *cleanupProbability* parameter of the `web.session.manager()` function) that the session module will look through all sessions to see which ones have expired, removing session information and expired sessions as necessary. This means sessions are not necessarily get destroyed when they expire.

Setting the cleanup parameter too high means unnecessary work is done checking expired session more than is needed. Too low and data may persist for a long time meaning that it takes a long time to cleanup the sessions once the cleanup process is finally begun.

System administrators can manually cleanup sessions using the `Manager` instance's `cleanup()` method. Using the method without parameters removes all expired sessions. The method also accepts *min* and *max* to specify the range of expiry times to cleanup. You can also cleanup sessions which have not yet expired but this is dangerous for the same reasons destroying current sessions is and will raise a `SessionWarning`. To ignore the warning set the parameter *ignoreWarning* to `True`.

Changing the Expire Time of a Session

You can change the expire time of a session using `manager.setExpire()`. The method takes *expireTime* which is the time you want the session to expire in seconds since the epoch (00:00:00 UTC, January 1, 1970) This is the format returned by `time.time()`. *expireTime* is **not** the extra number of seconds to allow the session to exist for.

1.11.10 Custom Cookie Handling

To understand how cookies work you may want to first read The HTTP Protocol and Cookie Handling sub section of the Background Information section of this documentation.

If you don't want to have headers sent automatically when using the `create()` and `destroy()` methods you can set the *sendCookieHeaders* parameter to `False`. In this case the header is instead appended to the `response_headers` attribute in the form of a tuple (*type*, *info*) where *type* is the header type eg `Set-Cookie` and *info* is the header information.

To send the headers you can use `sendCookieHeaders()` to send all the headers. Once the headers are sent they are appended to the `response_headers` attribute for debugging purposes.

Alternatively you can retrieve the last header and turn it back into a usual HTTP header using this code:

```
cookieHeader = "%s: %s"%manager.response_headers[-1]
```

If you want to build your own cookie headers you can use `setCookieString(maxAge)` and `deleteCookieString()` which return HTTP headers as strings suitable for printing directly.

Finally, cookies are read from the `HTTP_COOKIE` environmental variable. If you wish to provide your own environment dictionary instead of the default (if for example you are using a WSGI application) you can read a cookie like this:

```
sessionId = manager.cookieSessionID(envIRON=envIRON)
```

See the API documentation for more information.

1.11.11 Web Server Gateway Interface Middleware

A much more modular way of using the `web.session` module functions and classes is to use them as Web Server Gateway Interface Middleware. This is described in the `web.wsgi.session` module documentation

which also includes an example.

1.11.12 Implementing a new Driver

To implement a new driver you need to create a new module in 'web/session/drivers/' with the name of the driver as the file name and '.py' as the extension.

The file should define two classes named in a similar way to the database driver classes, one of which implements the checking, creation and removal if the driver environment and the other implements the `web.session` module API and inherits from the first class.

The 'web/session/drivers/database.py' can be used as an example. If you implement all the methods in the same manner as the database driver and each method returns variables of the same type in the same order and raises the same exceptions you will have a valid driver.

Please forward any such drivers to the developers who may wish to include your driver if it is of a sufficiently high standard and does not require any API changes to any of the other web modules.

1.11.13 Example

Below is an example demonstrating the full way to use the module. If you do not need this level of control over the `web.session` module you can directly use the `web.session.start()` method. An example of the same code written in this simpler way was shown earlier in the documentation.

Here is a full example showing the creation of all the necessary objects and giving you full control over the session:

```
#!/usr/bin/env python

# show python where the modules are
import sys; sys.path.append('../'); sys.path.append('../../..')
import web.error; web.error.enable()
import os, time
import web.database

# Setup a database connection
connection = web.database.connect(
    adapter="sqlite",
    database="webserver-session",
    autoCreate = 1,
)
cursor = connection.cursor()

# Create a session driver and make sure the database tables exist
import web.session
driver = web.session.driver('database', environment='testEnv', cursor=cursor)
if not driver.completeSessionEnvironment():
    driver.removeSessionEnvironment(ignoreErrors=True)
    driver.createSessionEnvironment()

# Set up a session manager and load or create a new session
manager = web.session.manager(driver=driver, expire=10)
sessionID = manager.cookieSessionID()
if not manager.load(sessionID):
    manager.create(sendCookieHeaders=False)
    manager.sendCookieHeaders()

# Get the session store for this application
store = manager.store('testApp')

def printPage(title, url, link, url2, link2, data):
    print """
    <html>
```

```

<h1>%s</h1>
<p><a href="%s">%s</a></p>
<p><a href="%s">%s</a></p>
<p>%s</p>
</html>""%(title, url, link, url2, link2, data)

# Write a simple application
if not manager.created:
    if web.cgi.has_key('destroy') and web.cgi['destroy'].value == 'True':
        manager.destroy(ignoreWarning=True, sendCookieHeaders=False)
        manager.sendCookieHeaders()
        print web.header('text/html')
        printPage(
            'Session Destroyed',
            os.environ['SCRIPT_NAME'],
            'Start Again', '', '', ''
        )
    else:
        manager.setExpire(manager.expireTime+5)
        manager.setCookie(sendCookieHeaders=True)
        print web.header('text/html')
        data = []
        data.append('SessionID: ' +manager.sessionID)
        data.append('Store Keys: '+str(store.keys()))
        data.append('Store App: '+store.app)
        data.append('Variable1: '+str(store['Variable1']))
        data.append('ExpireTime: '+str(manager.expireTime))
        printPage(
            'Welcome back',
            os.environ['SCRIPT_NAME'],
            'Visit Again',
            os.environ['SCRIPT_NAME']+'?destroy=True',
            'Destroy Session',
            '<p>Every time you visit this page the expiry \
time increases 5 seconds</p>'+'</p><p>'.join(data)
        )
    else:
        print web.header('text/html')
        store['Variable1'] = 'Python Rules!'
        printPage(
            'New Session Started',
            os.environ['SCRIPT_NAME'],
            'Visit Again', '', '', ''
            "Set variable1 to 'Python Rules!'"
        )

connection.commit() # Save changes
connection.close() # Close the database connection

```

You can test this example by running the webserver 'scripts/webserver.py' and visiting <http://localhost:8080/doc/src/lib/webserver-web-session.py>

1.11.14 API Reference

Driver Objects

driver (*driver, environment, **params*)

Used to return a Driver object.

driverThe type of driver being used. Currently only 'database' is allowed

environment The name of the environment being used. In the case of the database driver this is the string prepended to all the tables used in the environment so that multiple environments can share the same database.

****params** Any parameters to be specified in the format *name=value* which are needed by the driver specified by *driver*

class Driver

Driver objects have a number of methods which driver implementers must implement. These are documented in the source code. The following public methods are used to setup the environment.

completeSessionEnvironment()

Returns True if the environment is correctly setup, False otherwise. In the case of the database driver this method simply checks that all the necessary tables exist.

createSessionEnvironment()

Creates the necessary environment. In the case of the database driver this method creates all the required tables. If any of the tables already exist a `SessionError` is raised.

removeSessionEnvironment([ignoreErrors=False])

Removes the environment. In the case of the database driver this method drops all the tables. If any of the tables are not present a `SessionError` is raised unless *ignoreErrors* is True.

Manager Objects

manager(*driver*, [*expire=86400*], [*path*], [*domain*], [*comment*], [*maxAge*], [*seed*], [*cleanupProbability*], [***driverParams*])

Used to return a session Manager object.

Manager Parameters:

driver and **driverParams If *driver* is a string, any extra parameters passed to the `web.session.manager()` function are passed onto the `web.session.driver()` function to create a driver. Alternatively *driver* can be a `Driver` object as returned by `web.session.driver()` and no ***driverParams* need to be specified.

expire The number of seconds a newly created session should be valid for. If not specified the default is 86400 seconds which is 24 hours.

seed When generating session IDs it is important a hacker cannot guess what the next session ID will be otherwise they could make a cookie so that the application thinks they are someone else. You can specify a *seed* which is simply a string to make the generation of session IDs even more random. The default is 'PythonWeb'.

cleanupProbability Every so often expired sessions and their corresponding data need to be removed from the session store. There is a probability specified by *cleanupProbability* that this cleanup will occur when a Manager object is created. If *cleanupProbability* is 1 cleanup is done every time a Manager is created. If *cleanupProbability* is 0 no automatic cleanup is done and cleanup is left to the administrator. The default is 0.05 which means old session information is removed roughly every 20 times a Manager object is created.

Cookie Parameters:

path The path of the domain specified by *domain* for which the cookie is valid. If not specified the default is '/' which means the whole website. XXX is this correct?

domain The domain for which the cookie is valid. If not specified the default is '' which means any domain. XXX is this correct?

comment An optional comment for your cookie to explain what it does or who set it

maxAge The length of time in seconds the cookie should be valid for. If set to 0 the cookie will last until the web browser is closed. If not set it will take the value of the *expire* parameter.

class Manager

All session Manager objects have the **read only** member variables which you should not set:

sessionID

The session ID for the current session. This is a unique 32 character string set after a session is created or loaded. It is `None` before that time.

expire

The expire length in seconds (the minimum length of the session)

seed

The default seed used to generate the session ID

cookie

A dictionary containing the cookie parameters.

error

If an error occurred loading a session, for example the session ID did not exist or had expired, the error is available through this attribute. If no error occurred the value is `None`.

cleanupProbability

The probability of checking for, and removing expired sessions

response_headers

A list of cookie headers in the WSGI format (`type`, `value`)

sent_headers

A list of the cookie headers printed after `sendCookieHeaders()` has been called. Useful for debugging

load([`sessionID=None`])

Attempt to load the session with the session ID `sessionID`. If `sessionID` is not specified the session ID is obtained from a cookie using `os.environ`. If your environment doesn't support loading of a cookie in this way `sessionID` should be specified. If the session exists and is valid it is loaded and the method returns `True` otherwise it returns `False` and you should create a new session using `create()`. The reason the session could not be loaded is set to the `error` attribute.

create([`sendCookieHeaders=True`], [`expire`])

Generate a new session ID and start a new session with it. If `sendCookieHeaders` is `True` a `Set-Cookie` HTTP header is immediately printed. If `False` a WSGI (`type`, `info`) header is appended to `response_headers` so the application can handle the header itself. If `expire` is the number of seconds the session should be valid for. If not specified the value of the `expire` attribute is used. Returns the new session ID.

store(`app`)

Return a session `Store` object for manipulating values in the application's store. `app` is the application name as a string made up of the characters `a-z`, `A-Z`, `0-9` and `-_.`. The application name must be between 1 and 255 characters in length. The application names do not have to be the same as application names used by the `web.auth` module, although these are the most appropriate choices. If you are not using multiple applications you should still give your application a name, perhaps `'default'` for example.

destroy([`sessionID`], [`sendCookieHeaders=True`], [`ignoreWarning=False`])

Remove all session information for the session. If `sessionID` is specified all session information for `sessionID` is removed. If `sendCookieHeaders` is `True` a `Set-Cookie` HTTP header is immediately printed. If `False` a WSGI (`type`, `info`) header is appended to `response_headers` so the application can handle the header itself. If `ignoreWarning` is not set to `True` a `SessionWarning` is raised explaining why destroying sessions is not a good idea.

Warning: Destroying sessions is strongly not recommended since any other application currently using the session store may crash as the session information will have been removed. If you wish to remove all data from the session store it would be better to use the `Store` object's `empty()` method, emptying the store but leaving the session intact. If you must remove a session use `setExpire(time.time())` to make the session expire immediately or send a cookie built with `deleteCookieString()`. Any applications using the session will still be able to access the information if they have already loaded the session but will not be able to load the session again.

genSessionID([`seed`])

Obtain a new session ID based on `md5`. If after 100 attempts no new session ID has been created because the IDs generated already exist, a `SessionError` is raised. If `seed` is specified it is used to make the generation of session ID more random, otherwise the value `seed` is used.

cookieSessionID([*environ*=None], [*noSessionID*=''])

Obtain a session ID from the HTTP_COOKIE environmental variable. The default *environ* dictionary is `os.environ`. If you wish to provide your own environment dictionary (for example you are using a WSGI application) you can specify *environ*. If the session ID cannot be loaded *noSessionID* is returned which by default is an empty string.

cleanup([*min*], [*max*], [*ignoreWarning*=False])

Remove and information related to sessions which have expired between the times *min* and *max*. All times are in seconds since the epoch (00:00:00 UTC, January 1, 1970). If *min* is not specified it is assumed to be 0 (the beginning of the epoch), if *max* is not specified it is assumed to be the current time. If you specify a value *max* greater than the current time returned by `time.time()` a `SessionWarning` is raised. To ignore the warning set *ignoreWarning* to `True`.

Warning: You should not set a value of *max* greater than the current time unless you understand the risk since doing so will remove sessions which haven't yet expired. If an application is using the session store and its session is cleaned up, that application may crash.

setExpire(*expireTime*, [*sessionID*])

The method is used to change the time an existing session will expire or to set a new expiry date if it has already expired. *expireTime* is the time you want the session to expire in seconds since the epoch (00:00:00 UTC, January 1, 1970). *expireTime* is NOT the extra number of seconds to allow the session to exist for. If *sessionID* is specified the expire time of the session with ID *sessionID* is updated, otherwise the current session expire time is modified.

valid([*sessionID*])

If *sessionID* is specified the validity of the session with ID *sessionID* is checked. Otherwise the current session is checked. Returns `True` if the session is valid, `False` if the session has expired. A `SessionError` is raised if the session does not exist. Whether or not a session exists can be checked with the `exists()` method.

exists([*sessionID*])

If *sessionID* is specified the session with ID *sessionID* is checked. Otherwise the current session is checked. Returns `True` if the session exists, `False` if the session does not exist. No comment is made on whether or not the session is still valid, instead this can be checked with the `valid()` method.

sendCookieHeaders()

Uses Python's `print` statement to send any headers in the `response_headers` attribute to the standard output, appending the exact strings printed to the `send_headers` attribute for debugging purposes. Used by the `create()` and `destroy()` methods to send cookie headers so could be over-ridden in derived classes to change cookie handling behaviour.

setCookie([*maxAge*], [*sendCookieHeaders*=False])

Get a cookie string from `setCookieString()` to set a new cookie, parse the string into a WSGI (*type*, *info*) pair and append it to the `response_headers` attribute. If *maxAge* is not specified the default is the until the current expire time of the session rounded to an integer number of seconds. A *maxAge* of 0 means the cookie expires when the browser is closed otherwise *maxAge* should be the length of time in seconds the cookie should remain valid for. If *sendCookieHeaders* is `True`, `sendCookieHeaders()` is called to send the cookie header.

setCookieString([*maxAge*])

Returns an HTTP header to set a cookie using the default cookie values set in the class constructor. If *maxAge* is not specified the default specified in the class creation is used. A *maxAge* of 0 means the cookie expires when the browser is closed otherwise *maxAge* should be the length of time in seconds the cookie should remain valid for.

deleteCookie([*sendCookieHeaders*=False])

Get a cookie string from `deleteCookieString()` to set the expire time of the cookie to one second, parse it into a WSGI (*type*, *info*) pair and append it to the `response_headers` attribute. If *sendCookieHeaders* is `True`, `sendCookieHeaders()` is called to send the cookie header.

deleteCookieString()

Returns an HTTP header to set the expire time of the session cookie to 1 second, effectively forcing it to expire.

Store Objects

The `Store` object is obtained from the `store()` method of the `Manager` object. It is used to manipulate the session store of the application specified in the `store()` method.

class `Store`

`Store` objects have the following attribute:

`app`

This is the name of the application whose store we are manipulating. `app` can be set to another application's name in order to manipulate a different session store. Application names are strings made up of the characters `a-z`, `A-Z`, `0-9` and `-_.` and are between 1 and 255 characters in length.

`Store` objects have the following methods:

`set(key, value)`

Set the value of `key` to the value `value` in the session store. `value` can be any Python object capable of being pickled. See Python's `pickle` module for more information.

`get(key)`

Get the value of `key` from the session store.

`delete(key)`

Remove `key` and its associated value from the session store.

`empty()`

Empty this application's session store of all information removing all keys and values but leaving the session itself and other application's stores intact.

`has_key(key)`

Returns `True` if `key` exists on the session store otherwise `False`.

`keys()`

Returns a sequence of store keys. The order of the keys is not defined. Keys obtained from this method cannot be set directly. Instead the `set()` method should be used.

`items()`

Returns a tuple of (`key`, `value`) pairs for each key in the store. The order of the values is not defined. Values and keys obtained from this method cannot be set directly. Instead the `set()` method should be used.

`values()`

Returns a sequence of store values. The order of the values is not defined. Values obtained from this method cannot be set directly. Instead the `set()` method should be used.

`Store` objects also implement the following methods: `__getitem__(key)`, `__setitem__(key, value)` and `__delitem__(key)` which map directly to the `get(key)`, `set(key)` and `delete(key)` methods respectively and allow the `Store` object to be treated similarly to a dictionary as demonstrated earlier in the documentation.

The `start()` Function

```
start(app, environmentName [, environmentType='database'] [, expire=0] [, setupSessionEnvironment=False] [, path='/'] [, domain=""] [, comment="Built in Python using web.session from python-web.org"] [, maxAge=None] [, seed='PythonWeb'] [, cleanupProbability=0.05] [, **environmentParams])
```

Used to return a `Store` object.

Most of the options are self-explanatory. `app` is the name of the application (which should not be `'auth'` since the `web.auth` module uses that name). `setupSessionEnvironment` can be set to `True` to automatically create the correct tables if any are missing (if only some of the tables are present all session tables are removed destroying any information contained them before all the tables are recreated). `environmentParams` are any parameters used by the environment. If `environmentType` is `'driver'` you would also need to specify a `cursor` parameter for example. `domain`, `comment`, `maxAge`, `seed` and `cleanupProbability=0.05` are the same as specified in the `manager()` function described earlier.

1.12 web.template — For the easy display of data as HTML/XML

The `web.template` module currently only provides one function, `parse()`, used to parse a template.

parse(*type*='python', *dict*=None [*file*=None][*template*=None][*useCompiled*='auto'] [*swapTemplatePaths*=None])

Simple wrapper method to load and parse a template from the options given.

typeThe type of template to parse. Can be 'python', 'cheetah', 'xyaptu' or 'dreamweaverMX'. A 'python' template is a string using the dictionary filling format.

dictA dictionary of values used to fill the template

fileThe file containing the template. If not specified or None, *template* must be specified.

templateThe template as a string. If not specified or None, *file* must be specified.

useCompiledOnly used for Cheetah. Specifies whether or not a compiled version of the template should be used.

swapTemplatePathsOnly used for DreamweaverMX. If None nothing is done. Otherwise can be set to (*oldPath*, *newPath*) to swap paths in the template itself before the parsing is done.

Simple example:

```
>>> import web.template
>>> print web.template.parse(dict={'w':'World!'}, template="Hello %(w)s")
Hello World!
```

This is the same as doing this in Python:

```
>>> print "Hello %(w)s"%{'w':'World!'}
Hello World!
```

1.12.1 Cheetah Template

Cheetah is a powerful, stable and well documented templating system. It works by parsing the template into a Python script and then executing that script with the dictionary to produce output. The performance of Cheetah can be improved by writing this script to a file and executing it each time Cheetah is run rather than re-generating it every time.

The *useCompiled* parameter of the `parse()` function can be used to determine the behaviour of this compilation. If *useCompiled* is `False` the template is parsed every time. This is the slowest but simplest option. If *useCompiled* is `True` the compiled template is used even if the original template has changed. This is the fastest option but you must manually tell Cheetah to recompile the template if it changes. If *useCompiled* is 'auto' then Cheetah will use the compiled file as long as the template has not been modified. If it has it will automatically recompile the template.

Warning: This is the best compromise. If *useCompiled* is `True` or 'auto' then Cheetah must have write access to the directory containing the templates. If it doesn't you may get Internal Server Errors, particularly if you are using `web.error` with Cheetah templates to catch errors as an error will be thrown in the error catching code and this will lead to an error that is hard to track down.

You can also use Cheetah directly by importing it as follows:

```
import web
import Cheetah
```

Here is an example Cheetah template:

```
<?xml version="1.0" encoding="iso-8859-1"?>
```



```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<title>${title}</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
</head>
<body>
<h1>${title}</h1>
$welcomeMessage
#if $testVar == True
The test variable is True
#else
The test variable is not True
#end if
</body>
</html>

```

Here is a program to manipulate it:

```

#!/usr/bin/env python

import sys; sys.path.append('../..') # show python where the web modules are
import web.template

dict = {
    'welcomeMessage':'Welcome to the test page!',
    'testVar':True,
    'title':'Cheetah Example',
}

print web.template.parse(
    type='cheetah',
    file='file-web-template-cheetah.tpl',
    dict=dict
)

```

And here is the output produced:

```

<?xml version="1.0" encoding="iso-8859-1"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<title>Cheetah Example</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
</head>
<body>
<h1>Cheetah Example</h1>
Welcome to the test page!
The test variable is True
</body>
</html>

```

See Also:

Cheetah Template Homepage

(<http://cheetahtemplate.org/>)

The Cheetah homepage has full documentation for using Cheeath and explains the full syntax available and the range of options that can be used.

1.12.2 XYAPTU Templating

XYAPTU is an ASPN recipe based on YAPTU. Both modules are included with the web modules and can be imported directly:

```
import web
import xyaptu, yaptu
```

Here is an example xyaptu template:

```
<?xml version="1.0" encoding="iso-8859-1"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/"
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<title>$title</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
</head>

<body>
<p>$welcomeMessage</p>
  <py-open code="if testVar:" />
    The variable is: True
  <py-clause code="else:" />
    The variable is: False
  <py-close/>

</body>
</html>
```

Here is a program to manipulate it:

```
#!/usr/bin/env python

import sys; sys.path.append('../..') # show python where the web modules are
import web.template

dict = {
    'welcomeMessage':'Welcome to the test page!',
    'testVar':True,
    'title':'XYAPTU Example',
}

print web.template.parse(
    type='xyaptu',
    file='file-web-template-xyaptu.tmpl',
    dict=dict
)
```

And here is the output produced:

```

<?xml version="1.0" encoding="iso-8859-1"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/"
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<title>XYAPTU Example</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
</head>

<body>
<p>Welcome to the test page!</p>

    The variable is: True

</body>
</html>

```

See Also:

XYAPTU Information on ASPN

(<http://aspn.activestate.com/ASPN/Cookbook/Python/Recipe/162292>)

This page is where the recipe first appeared and is where the most complete documentation can be found.

1.12.3 Dreamweaver MX

The web modules can also parse Dreamweaver MX templates as long as they only use standard Editable Regions and the regions are empty so that the tags look like this:

```
<!-- TemplateBeginEditable name="content" --><!-- TemplateEndEditable -->
```

DreamweaverMX templates are passed just like the others except you set *type* to 'dreamweaverMX'.

Warning: If you set the doctitle editable region please remember to include <title> and </title> tags around the title you set as the template doesn't include these for you.

Here is an example Dreamweaver MX template:

```

<?xml version="1.0" encoding="iso-8859-1"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/"
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<!-- TemplateBeginEditable name="doctitle" -->
<title>PythonWeb.org - Dreamweaver MX Example</title>
<!-- TemplateEndEditable -->
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
<!-- TemplateBeginEditable name="head" --><!-- TemplateEndEditable -->
</head>

<body>

<h1><!-- TemplateBeginEditable name="Title" -->Web Modules<!-- TemplateEndEditable --></h1>
    <!-- TemplateBeginEditable name="Content" -->
    <p>&nbsp;</p>
    <!-- TemplateEndEditable -->

</body>
</html>

```

Here is a program to manipulate it:

```
#!/usr/bin/env python

import sys; sys.path.append('../..../') # show python where the web modules are
import web.template

dict = {
    'Content': 'Welcome to the test page!',
    'doctitle': 'Dreamweaver MX Example',
    'Title': 'Dreamweaver MX Example',
}

print web.template.parse(
    type='dreamweaverMX',
    file='file-web-template-dreamweaverMX.dwt',
    dict=dict
)
```

And here is the output produced:

```
<?xml version="1.0" encoding="iso-8859-1"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<!-- InstanceBeginEditable name="doctitle" -->Dreamweaver MX Example<!-- InstanceEndEditable
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
<!-- InstanceBeginEditable name="head" --><!-- InstanceEndEditable -->
</head>

<body>

<h1><!-- InstanceBeginEditable name="Title" -->Dreamweaver MX Example<!-- InstanceEndEditabl
    <!-- InstanceBeginEditable name="Content" -->Welcome to the test page!<!-- Insta

</body>
</html>
```

1.13 web.util — Useful utility functions that don't fit elsewhere

This module provides a number of functions which come in handy when programming web applications but that don't fit in elsewhere. It is a catch all module for useful leftovers.

wrap(*text*, *width*)

A word-wrap function that preserves existing line breaks and most spaces in the text. Expects that existing line breaks are posix newlines. (ie backslash n)

textThe text to wrap

widthThe maximum number of characters in a line

strip(*html*, [*validTags*=[]])

Strip illegal HTML tags from string

htmlThe HTML which needs some tags stripping

validTagsA list or tuple of tags to leave in place

runWebServer([*root*='./', *cgi*='/cgi-bin',])

Run a simple webserver on port 8080 on localhost. The root of the website corresponds to the directory *root*. *cgi* is URL of the the cgi-bin where files can be executed. Once this command is run code execution

stops as the webserver listens for requests so there is no point in writing code after this command as it will not be run.

Warning: NOT SUITABLE FOR COMMERCIAL USE.

dirThe only directory where scripts are allowed to run. Directory names should be the full URL path from the root of the webserver and therefore should begin with /

table(*columns*, *values*, [*width*=80], [*mode*])

Pretty print a table of data for display in a terminal of width *width*

Warning: This function has changed radically from version 0.4.0

columnsThe names of the columns in the order they are displayed in each row of values.

valuesThe data to be displayed in the format:

```
(
    ('column1value1', 'column2value1', 'column3value1', 'column4value1'),
    ('column1value2', 'column2value2', 'column3value2', 'column4value2'),
    ('column1value3', 'column2value3', 'column3value3', 'column4value3'),
)
```

The values and column headings can be any object which can be converted to a string using `str()`.

widthThe wrap width of the string produced. The default is 80 which means the table will be wrapped to the width of a standard terminal or command line prompt. If *width* is set to 0 no wrapping is produced.

displayIf *display* is set to 'terminal' the line ending at the wrap width (specified by *width*) will not be added since the line will wrap around to the next line anyway. Adding the linebreak would result in blank lines appearing.

modeIf *mode* is set to 'sql' the values are encoded in a way to represent None as NULL and use `repr()` when `str()` would be ambiguous.

For example:

```
#!/usr/bin/env python

import sys; sys.path.append('../..../') # show python where the web modules are

import web.util
columns = [
    'column1Heading',
    'column2Heading',
    'column3Heading',
    'column4Heading'
]
values = [
    ['column1value1', 'column2value1', 'column3value1', 'column4value1'],
    ['column1value2', 'column2value2', 'column3value2', 'column4value2'],
    ['column1value3', 'column2value3', 'column3value3', 'column4value3'],
]
print "Printing the table with wrap width=0...\n"
print web.util.table(columns, values, width=0)
print "Printing the table with wrap width=60...\n"
print web.util.table(columns, values, width=60)
```

The output produced is:

Printing the table with wrap width=0...

```
+-----+-----+-----+-----+
| column4Heading | column3Heading | column2Heading | column1Heading |
+-----+-----+-----+-----+
| column4value1  | column3value1  | column2value1  | column1value1  |
| column4value2  | column3value2  | column2value2  | column1value2  |
| column4value3  | column3value3  | column2value3  | column1value3  |
+-----+-----+-----+-----+
```

Printing the table with wrap width=60...

```
+-----+-----+-----+-----+
| column4Heading | column3Heading | column2Heading | column1
+-----+-----+-----+-----+
| column4value1  | column3value1  | column2value1  | column1
| column4value2  | column3value2  | column2value2  | column1
| column4value3  | column3value3  | column2value3  | column1
+-----+-----+-----+-----+
```

```
-----+
Heading |
-----+
value1  |
value2  |
value3  |
-----+
```

Warning: If you don't set the wrap width and your table is wider than the terminal then the terminal will wrap the table output itself. If this happens it will wrap each individual line of text rather than the whole table producing output that looks more like this:

```
+-----+-----+-----+
--+-----+
| column4Heading | column3Heading | column2Headin
g | column1Heading |
+-----+-----+
--+-----+
| column4value1  | column3value1  | column2value1
| column1value1  |                 |
| column4value2  | column3value2  | column2value2
| column1value2  |                 |
| column4value3  | column3value3  | column2value3
| column1value3  |                 |
+-----+-----+
--+-----+
```

1.14 web.xml — XSLT Transform

The `web.xml` module currently only provides one function, `transform()`, used to apply an XSL Stylesheet to an XML document.

transform(*input*, *stylesheet*, *output*)

input

The path to the XML file

stylesheet The path to the stylesheet file

output The file where the output should be written

For Example:

`'file-web-xml.xml'`

```
<source>

<title>XSL</title>
<author>John Smith</author>

</source>
```

`'file-web-xml.xsl'`

```
<xsl:stylesheet version = '1.0'
  xmlns:xsl='http://www.w3.org/1999/XSL/Transform'>
<xsl:template match="/">
  <h1>
    <xsl:value-of select="//title"/>
  </h1>
  <h2>
    <xsl:value-of select="//author"/>
  </h2>
</xsl:template>
</xsl:stylesheet>
```

And the code to transform it:

`'command-web-xml.py'`

```
#!/usr/bin/env python

import sys; sys.path.append('../..') # show python where the web modules are
import web.xml
web.xml.transform("file-web-xml.xml", "file-web-xml.xsl", "xml.html")
```

This creates the output file `'test.html'`:

```
<?xml version="1.0"?>
<h1>XSL</h1><h2>John Smith</h2>
```

1.15 web.wsgi — Web Server Gateway Interface tools

The WSGI interface is a specification designed by Phillip J. Eby with contributions from the Python Web-SIG mailing list which defines a proposed standard interface between web servers and Python web applications or frameworks, to promote web application portability across a variety of web servers.

The `web.wsgi` module implements the WSGI interface for the Web Modules.

Note: The web server interface and tools proposed for previous versions of the modules have now been dropped in favour of supporting the WSGI in their place. All components which were implemented have now been moved into WSGI middleware components instead.

See Also:

PEP 333 - Python Web Server Gateway Interface

(<http://www.python.org/peps/pep-0333.html>)

This document specifies the Web Server Gateway Interface and defines some simple objects demonstrating the approach. **PEP 333 should be read before reading this documentation**

It should also be noted that the web modules WSGI implementation is based heavily on Phillip J. Eby's `wsgiref` implementation

Note: The WSGI specification is fairly new and the author of this document is learning it as he goes along! Consequently there may be important omissions or even errors. I would very much appreciate any comments or corrections so please feel free to contact docs at pythonweb.org if you have any.

1.15.1 Introduction

What is a WSGI application?

The WSGI PEP can be quite confusing if all you want to do is write applications quickly and easily. The best way to explain the WSGI is to work through an example demonstrating how an application written as a CGI script has to be modified to work as a WSGI application.

Consider the CGI script code below:

```
#!/usr/bin/env python
print 'Content-type: text/plain\n\n'
print 'Hello world!'
```

This does nothing more than print the words 'Hello world!' to a web browser in plain text. What we have done is sent an HTTP header `Content-type: text/plain\n\n` and then a text string to the browser. The webserver may also have sent a '200 OK' response if the application didn't crash.

To create the same result using a WSGI application we would use this code:

```
def application(environ, start_response):
    start_response('200 OK', [('Content-type', 'text/plain')])
    return ['Hello world!']
```

WSGI servers are configured to look for an object with a particular name, usually `application`, and call it, passing the `application` callable a dictionary named `environ` containing environmental variables and also a function named `start_response` which must be called before the application returns a value. Our callable named `application` is our WSGI application. You could name it differently if your WSGI server had a different naming convention.

You may not be happy with the function `start_response` being passed as a parameter to our `application` callable. Whilst this is not possible in some other languages it is perfectly legitimate in Python. This ability to pass callables as function parameters is crucial to understanding how the WSGI works.

Here is an example to consider:

```
def b(text):
    print text

def a(print_response):
    print_response("Hello World!")
    return "It worked!"

print a(b)
```

In this case we are passing the function `b` to the `a` as the parameter `print_response`. We are then printing the value returned from `a`. What do you think the result will be?

The answer is this:

```
Hello World!
It worked!
```


Make sure you understand this example before you read on.

A WSGI application must do two things, these are:

1. Call the `start_response` function (passed to our application callable) with the parameters *status* and *headers* in the correct order. This will set the status of the application and send the HTTP headers. In our example the status is `'200 OK'` meaning everything has gone according to plan and we only send one header, the `Content-type` header with the value `text/plain`.
2. Return an iterable containing nothing but strings. In this example the iterable is simply a list containing one string. The return value could equally well have been `['Hello', ' ', 'world!']` but there was no need to make things more complicated.

There are some big advantages in rewriting our code as a WSGI application:

- All HTTP headers are sent at the same time before the main content avoiding the possibility of sending HTTP headers at the wrong time.
- The application has control over its status. For example if the application encountered an error it could send an `'500 Error'` status message and the WSGI server would display its appropriate error page.
- And most importantly, by using callables in this standard way it is possible to chain together applications called middleware components to provide applications with extra functionality with very little programming effort.

What Are Middleware Components?

Consider the slightly more complicated example below using the imaginary session handling module `superSession`:

```
#!/usr/bin/env python

import superSession
session = superSession.session()
print "Content-type: text/plain\n\n"
if session.has_key('visited'):
    print "You have already visited!"
else:
    session['visited'] = 1
    print "This is your first visit."
```

We create a session object and display a different string depending on whether or not the user has visited the site before. We could follow the approach above and create the following WSGI application to do the same thing:

```
def application(environ, start_response):
    import superSession
    session = superSession.session()
    if session.has_key('visited'):
        text = "You have already visited!"
    else:
        session['visited'] = 1
        text = "This is your first visit."
    start_response('200 OK', [('Content-type', 'text/plain')])
    return [text]
```

This would be perfectly good and work perfectly well. We could now refactor the code again:

```

def exampleApplication(environ, start_response):
    if environ['superSession'].has_key('visited'):
        text = "You have already visited!"
    else:
        environ['superSession']['visited'] = 1
        text = "This is your first visit."
    start_response('200 OK', [('Content-type', 'text/plain')])
    return [text]

def session(application):
    def app(environ, start_response):
        if "superSession" not in environ:
            import superSession
            environ["superSession"] = superSession.session() # Options would obviously need
        return application(environ, start_response)
    return app

application = session(exampleApplication)

```

We have separated out the session code into a different function and added a key to the environ dictionary called "session" which contains the session object. Our exampleApplication then accesses the session object through the environ dictionary. Note how we have renamed our application function to exampleApplication and mapped the name application to the session(exampleApplication) object. The WSGI server will still be able to find a callable named application and so will still be able to run our application.

The session function is now what we call a middleware component as it sits in between the server and the application. It gives the application new functionality but the result of calling session(exampleApplication) is also just a WSGI application (because the combined object still conforms to the rules listed earlier) and so the server can still run the code.

The huge advantage of refactoring code in this way is that the session functionality can now easily be added to any WSGI application using our session function. By chaining together these middleware components (which do not even have to be based on the Web Modules) WSGI applications can gain an enormous amount of functionality for very little programming effort by using existing middleware components. This helps make code easy to maintain and offers a very flexible programming methodology.

Callables, Classes or Functions?

I have been quite careful all the way through the introduction to describe the application and middleware as callables and not just as functions (which is what they have happened to be so far). We could re-write the session middleware component described in the previous section as follows:

```

class Session:
    def __init__(self, application):
        self.application = application

    def __call__(self, environ, start_response):
        if "superSession" not in environ:
            import superSession
            environ["superSession"] = superSession.session() # Options would obviously need
        return self.application(environ, start_response)

application = Session(exampleApplication)

```

If you think carefully about what is happening here you will realise that our Session class behaves in exactly the same way as the function session did in the previous example.

The advantage of using a class rather than a function for a middleware component is that you can derive another middleware component from an existing one that provides similar functionality without re-writing the entire component.

The `web.wsgi` module contains middleware classes for all of the web modules functionality which you can use on their own or as base classes for your own middleware components including session functionality. The middleware components are all described later on in this documentation.

Running WSGI Applications

The Python web modules come with two solutions for running WSGI applications, a WSGI server and a `runCGI()` middleware component allowing WSGI applications to be run from CGI scripts on servers such as Apache.

Note: It is much faster to execute WSGI applications through a dedicated WSGI server than to run them as CGI scripts. When a CGI script is executed all the Python libraries and modules the script uses need to be loaded into memory and then removed once the script exists. This has to happen for every request so there is an unnecessary delay before the WSGI application is even executed. When using a WSGI server the libraries and modules only need to be loaded once and are then available for any subsequent requests so simple web requests can be handled perhaps 5-10 times faster.

The PythonWeb WSGI Server

A WSGI server has to be able to convert a URL to a path on a drive, find the application named `application` within the file specified and call it, passing the application a dictionary of environmental variables and a `start_response` function to set the status of the application and send the HTTP headers.

Note: As we have seen the object named `application` may not be an application at all, it may in fact be a chain of middleware components and an application, but the WSGI server treats it in the same way because, as we have already seen, applications with middleware stacks behave in exactly the same way as an application on its own.

The Python Web Modules come with just such a WSGI server named `'WSGIServer.py'` and available in the `'scripts'` directory of the Web Modules distribution.

To use the WSGI server simply run the `'WSGIServer.py'` file from the command line by executing the following:

```
> python WSGIServer.py
```

A sample WSGI application should be available by <http://localhost:8000/doc/src/lib/wsgi-simple.py> with a web browser.

`'WSGIServer.py'` also takes a series of arguments to customise its behaviour. These can be viewed by running `python WSGIServer.py -h` at the command line.

The runCGI() Method

You may not be in a situation where you have access to a WSGI server. The Python web modules also come with a code to allow WSGI applications and middleware to be run in a CGI environment such as Apache.

If you want to run a WSGI as a CGI application you need to turn it back into one. This can be done very simply by using the middleware component `web.wsgi.runCGI` as shown below:

```
def application(environ, start_response):
    start_response('200 OK', [('Content-type', 'text/plain')])
    return ['Hello world!']

import web.wsgi.cgi
web.wsgi.runCGI(application)
```

The application can then be run in a normal CGI webserver.

To test this approach run `webserver.py` using `python webserver.py` in the `'scripts'` directory and visit <http://localhost:8000/doc/src/lib/wsgi-simple-cgi.py> to see a sample CGI WSGI application running.

1.15.2 Writing Applications

It can be slightly complicated to write your own WSGI applications so the `web.wsgi.base` provides a sample class from which you can derive your own application class. The class has the following API:

```
class BaseApplication( [status='200 OK'], [headers=[('Content-type','text/html')]] )
```

The class defines the following attributes:

environ

A dictionary of environment variables similar to `os.environ` but also containing entries from the WSGI server and any middleware being used. The `environ` dictionary is the main way your application will have access to the environment. You should not need to change `environ`.

status

A string of the form `'error_code message'` which can be used to set the HTTP status code of the application. For example `'200 OK'` for a normal application, `'500 Error'` if there was a server error.

headers

A list of `(field-name, field-value)` tuples suitable for use in the WSGI `start_response` function. Any headers your application needs to send should be specified by this list in the order they should be sent. **Note:** The default value of the `headers` attribute is set to be `[('Content-type', 'text/html')]` in the class constructor, so if you do not want this HTTP header you should set a different value in the constructor or in your application.

The `(field-name, field-value)` format could be easily made into HTTP header messages suitable for direct printing:

```
messages = []
for header in self.headers:
    messages.append("%s: %s"%header)
```

Warning: WSGI applications and middleware should not normally use the `print` statement in the same way as in CGI scripts. Instead strings should be sent to the `output()` method where they will be returned at the end of execution of the class in accordance with the WSGI specification.

_output

A list of strings to be returned at the end of the application. The class defines the `output()` method which is used to directly append strings to `_output` so there should be no need to access `_output` directly.

The class defines the following methods:

start()

This method should be over-ridden in derived classes to provide your application's functionality.

output(*text)

Takes one or more strings and appends them to the `_output` attribute when they will be returned at the end of program execution to display the program output. For example:

```

self.output('one')
self.output('one', 'two')

```

Note: If the values are not strings, they are converted to strings using the builtin function `str()`.

__call__(*environ*, *start_response*)

You should not need to modify this method but is documented here for a complete understanding as it provides the functionality which makes derived classes WSGI applications. This method sets up the `environ` attribute and calls `start()`. Once `start()` returns, it calls `start_response(self.status, self.headers)` to set the status and headers and returns `self._output`.

To create the 'Hello World!' example used at the start of the documentation with the `BaseApplication` class we could do the following:

```

import web.wsgi.base

class Application(web.wsgi.base.BaseApplication):
    def start(self):
        self.output('Hello World!')

application = Application()

```

Note: In this example we have used a class instance as the application whereas we previously used a function definition. Class instances must be initialised.

To use different HTTP headers we could do the following:

```

application = Application(headers=[('Content-type', 'text/plain')])

```

For application to always be treated as having failed we could set the status to '500 Error'

```

application = Application(status='500 Error')

```

To allow be able to set the text of the 'Hello World!' message from the class constructor we need to modify the class:

```

import web.wsgi.base

class Application(web.wsgi.base.BaseApplication):

    def __init__(self, status='200 OK', headers=[('Content-type', 'text/html')], text='Hello W
        self.text = text
        web.wsgi.base.BaseApplication.__init__(self, status, headers)

    def start(self):
        self.output(self.text)

application = Application(text='Hello World Again!')

```

Warning: When deriving your own classes it is important you do not accidentally over-write any of the attributes or methods of the base class, otherwise your class may not function as you intended.

1.15.3 Writing Middleware

Middleware classes usually do one of 3 things:

- Change the `environ` dictionary
- Change the application's `status`
- Change the HTTP headers

The `web.wsgi.base` provides a class `BaseMiddleware` which has methods to allow you to easily accomplish each of these things.

class `BaseMiddleware`(*application*)

application should always be the first parameter to a derived middleware class, but you may also wish to have other parameters in derived classes to allow the middleware to be configured.

The class defines the following attributes:

`application`

The WSGI application (or middleware stack) to which this middleware should be added.

The class defines the following methods:

`start()`

This method should be over-ridden in derived classes to provide your application's functionality.

`output(*text)`

Takes one or more strings and appends them to the `_output` attribute when they will be returned at the end of program execution to display the program output. For example:

```
self.output('one')
self.output('one', 'two')
```

`__call__(environ, start_response)`

You should not need to modify this method but is documented here for a complete understanding as it provides the functionality which makes derived classes WSGI middleware.

This method intercepts the `environ` dictionary as well as the `headers` and `status` parameters sent by the WSGI server to the `start_response()` function. It then sends the `environ` dictionary to the `environ()` method for modification. The `status`, `headers` and `exc_info` parameters are sent to the `response()` method which controls the order in which the different parameters are modified. The `response()` method sends the parameters to the `status()`, `headers` and `exc_info()` methods for modification. The new values are then returned to the `__call__` where a modified application object is returned.

`response(status, headers, [exc_info=None])`

Calls the `status()`, `headers` and `exc_info()` methods to modify the respective parameters then returns the modified values in the order `status`, `headers`, `exc_info` to the `__call__()` method. Can be over-ridden to change the order in which the parameters are modified.

`environ(environ)`

Provides the dictionary `environ` for modification. Must return the `environ` dictionary to be passed on down the middleware chain.

`status(status)`

Provides the `status` string for modification. Must return the `status` string to be passed on down the middleware chain.

`headers(headers)`

Provides the `headers` list for modification. Must return the `headers` list to be passed on down the middleware chain.

`exc_info(exc_info)`

Provides the `exc_info` tuple object generated by a previous error (if one exists) for modification. Must return the `exc_info` tuple to be passed on down the middleware chain.

transform(*output*)

Used to transform the body of output returned from the previous item in the middleware stack.

Be aware that you may need to have checked content-type headers and change the content length header if it is set if you intend to change the length of the returned information.

output is an iterable and an iterable should be returned from the output.

To produce your own middleware class, simply over-ride the appropriate methods in your class derived from the `BaseMiddleware` class, remembering to return the value you wish to be passed on along the middleware chain. If you wish to pass information between the various methods, you should set member variables of the classes.

With long middleware chains and functions being passed as parameters down the chain it can get a bit confusing to keep track of program flow.

Program flow is actually very straightforward. The first piece of middleware is run first, any changes to the `environ` dictionary are passed on to the next piece of middleware and so on down the chain. Once the `start_response` function is called the status, headers and application output are sent back up the chain to the server where they are sent to the web browser.

Here is a test application demonstrating middleware and program flow (the headers are not valid HTTP headers obviously):

```
#!/usr/bin/env python

import sys; sys.path.append('../..')
import web.wsgi.base, time

class Application(web.wsgi.base.BaseApplication):
    def start(self):
        self.output('Environ Order:\n')
        self.environ['Application'] = time.time()
        time.sleep(1)
        self.headers.append(('Application',str(time.time())))
        self.output('Middleware1 ',self.environ['Middleware1'])
        self.output('\n')
        self.output('Middleware2 ',self.environ['Middleware2'])
        self.output('\n')
        self.output('Application ', self.environ['Application'])
        self.output('\n')

class Middleware1(web.wsgi.base.BaseMiddleware):
    def environ(self, environ):
        time.sleep(1)
        environ['Middleware1'] = time.time()
        return environ

    def headers(self, headers):
        time.sleep(1)
        headers.append(('Middleware1',str(time.time())))
        return headers

    def transform(self, output):
        return output + ['Middleware1\n']

class Middleware2(web.wsgi.base.BaseMiddleware):
    def environ(self, environ):
        time.sleep(1)
        environ['Middleware2'] = time.time()
        return environ

    def headers(self, headers):
        time.sleep(1)
        headers.append(('Middleware2',str(time.time())))
        return headers
```

```

def transform(self, output):
    return output + ['Middleware2\n']

print "Running test..."
application = web.wsgi.runCGI(Middleware1(Middleware2(Application())))

```

The program will not run from a WSGI server because of the incorrect HTTP headers but you can run it from the command line. The output should look something like this:

```

Status: 200 OK
Content-type: text/html
Appliction: 1105847968.69
Middleware2: 1105847969.69
Middleware1: 1105847970.69

Environ Order:
Middleware1 1105847966.68
Middleware2 1105847967.69
Application 1105847967.69

Transform Order:
Middleware2
Middleware1

```

You can see that `environ` is modified by `Middleware1` then `Middleware2` then `Application`. Headers and return transforms are made in exactly the opposite order.

At each stage of the application and middleware chain the component can either return an list of strings in one go or return an iterable.

1.15.4 The PythonWeb Middleware Components

The `web.wsgi` module contains middleware components to make use of all the functionality of the Python Web Modules.

All PythonWeb WSGI middleware components are classes which take another WSGI middleware component or an application as the first argument. Middleware components usually add entries to the `environ` dictionary so that the application can use their functionality by using values from the dictionary.

The subsequent arguments configure how the middleware behaves. The documentation for the `web.wsgi.cgi` module is a good starting point.

`web.wsgi.cgi` – CGI Variable Access

The `web.wsgi.cgi` module provides one class `CGI` which adds the key `'web.cgi'` to the `environ` dictionary. Middleware or applications further down the chain can access CGI variables usually accessed through the `web.cgi` object by using `environ['web.cgi']`. The class takes no arguments.

For example:


```
import web.wsgi.base, web.wsgi.cgi

class Application(web.wsgi.base.BaseApplication):
    def start(self):
        if self.environ['web.cgi'].has_key('test') and self.environ['web.cgi']['test'].value:
            self.output('<html>You visited the URL</html>')
        else:
            self.output('<html><a href="?test=True">Visit URL</a></html>')

application = web.wsgi.cgi.CGI(Application())
```

web.wsgi.database – Database Access

The `web.wsgi.database` module provides one class `Database` which adds the keys `'web.database.connection'` and `'web.database.cursor'` to the `environ` dictionary based on the parameters specified in the class constructor.

`environ['web.database.connection']` contains the connection object

`environ['web.database.cursor']` contains the cursor object

Middleware or applications further down the chain can access the database through these objects as follows:

```
import web.wsgi.base, web.wsgi.cgi

class Application(web.wsgi.base.BaseApplication):
    def start(self):
        self.output('<html>')
        self.environ['web.database.cursor'].execute('SELECT * FROM test')
        results = self.environ['web.database.cursor'].fetchall()
        for result in results:
            self.output('<p>%s</p>%result')
        self.output('</html>')

application = web.wsgi.database.Database(
    Application(),
    type='MySQLdb',
    database='test',
)
```

web.wsgi.environment – Environment Information

The `web.wsgi.environment` module provides one class `Environment` which adds the following information to the `environ` dictionary based on the parameters specified in the class constructor.

`environ['web.environment.name']` A string containing the name of the environment

`environ['web.environment.type']` A string containing the type of the environment. This can currently only be `'database'`

Middleware or applications further down the chain can access these variables as follows:

```

import web.wsgi.base, web.wsgi.environment

class Application(web.wsgi.base.BaseApplication):
    def start(self):
        self.output('<html>')
        self.output('<p>Name: %s</p>' % self.environ['web.environment.name'])
        self.output('<p>Type: %s</p>' % self.environ['web.environment.type'])
        self.output('</html>')

application = web.wsgi.environment.Environment(
    Application(),
    name='testEnv',
    type='database',
)

```

web.wsgi.session – Session Handling

The `web.wsgi.session` module provides one class `Session` which adds the following information to the `environ` dictionary based on the parameters specified in the class constructor.

`environ['web.session.driver']` A Driver object as returned by `web.session.driver()`

`environ['web.session.manager']` A Manager object as returned by `web.session.manager()`

`environ['web.session.store']` A session Store object as returned by `environ['web.session.manager'].store(app)`. This is only created if the parameter `app` is specified in the constructor of the middleware class.

The `web.wsgi.session.Session` middleware requires the presence of the Database and Environment middleware and can be used as shown in the example below:

```

from web.wsgi import *

class simpleApp(base.BaseApplication):

    def printPage(self, title, url, link, url2, link2, data):
        self.output("""
        <html>
        <h1>%s</h1>
        <p><a href="%s">%s</a></p>
        <p><a href="%s">%s</a></p>
        <p>%s</p>
        </html>""%(title, url, link, url2, link2, data)
        )

    def start(self):
        # Write a simple application
        if not self.environ['web.session.manager'].created:
            if self.environ['web.cgi'].has_key('destroy') and self.environ['web.cgi']['destroy']:
                self.environ['web.session.manager'].destroy(ignoreWarning=True, sendCookieHeaders=True)
                self.headers.append(self.environ['web.session.manager'].response_headers[-1])
                self.printPage(
                    'Session Destroyed',
                    self.environ['SCRIPT_NAME'],
                    'Start Again', '', '', ''
                )
            else:
                self.environ['web.session.manager'].setExpire(self.environ['web.session.manager'].expire_time)
                self.environ['web.session.manager'].setCookie()
                self.headers.append(self.environ['web.session.manager'].response_headers[-1])

```

```

        data = []
        data.append('SessionID: ' +self.envIRON['web.session.manager'].sessionID)
        data.append('Store Keys: '+str(self.envIRON['web.session.store'].keys()))
        data.append('Store App: ' +self.envIRON['web.session.store'].app)
        data.append('Variable1: ' +str(self.envIRON['web.session.store']['Variable1'])
        data.append('ExpireTime: '+str(self.envIRON['web.session.manager'].expireTime)
        self.printPage(
            'Welcome back',
            self.envIRON['SCRIPT_NAME'],
            'Visit Again',
            self.envIRON['SCRIPT_NAME']+'?destroy=True',
            'Destroy Session', '<p>Every time you visit this page the expiry time in
            '</p><p>'.join(data)
        )
    else:
        self.envIRON['web.session.store']['Variable1'] = 'Python Rules!'
        self.printPage(
            'New Session Started',
            self.envIRON['SCRIPT_NAME'],
            'Visit Again', '', '',
            "Set variable1 to 'Python Rules!'"
        )
    # Save changes
    self.envIRON['web.database.connection'].commit()

application = error.Error(
    database.Database(
        environment.Environment(
            session.Session(
                cgi.CGI(
                    simpleApp(),
                ),
                app = 'testApp',
                expire = 10,
                setupEnvironment = 1
            ),
            name = 'testEnv',
            storage = 'database',
        ),
        adapter = 'snakesql',
        database = 'wsgi-session',
        autoCreate = 1
    ),
)

```

You can test this example by running the WSGI server 'scripts/WSGIServer.py' and visiting <http://localhost:8000/session>

You can also specify the *maxAge* parameter which is the same as the *maxAge* parameter in `web.session.manager()`.

web.wsgi.error – Error Handling

Error handling middleware is designed to catch any exception which happened lower down the execution chain and handle the exception in an appropriate way. The WSGI server or `runCGI` application will handle any exception left uncaught, usually by displaying an HTML page with a message such as "Server Error 500" so error handling middleware is not essential.

The `web.wsgi.error` module provides one class `Error` which does not alter the `environ` dictionary but does catch any exception and print an HTML display of the traceback information. It can be used like this:

```

import web.wsgi.base, web.wsgi.error

class Application(web.wsgi.base.BaseApplication):
    def start(self):
        raise Exception('Test error is caught and displayed')

application = web.wsgi.error.Error(
    Application(),
)

```

You can also create your own error handling class by deriving a middleware class from `web.wsgi.error.Error`. In this example a text traceback is displayed instead:

```

import web.wsgi.base, web.wsgi.error

class simpleApp(web.wsgi.base.BaseApplication):
    def start(self):
        raise Exception('Test Exception')

class myError(web.wsgi.error.Error):
    def error(self):
        "Generate an error report"
        return (
            '200 Error Handled',
            [('Content-type', 'text/html')],
            [web.error.info()]
        )

application = myError(
    simpleApp(),
)

```

The error method should return the values status, headers, iterable.

You can test this example by running the WSGI server `scripts/WSGIServer.py` and visiting <http://localhost:8000/auth>

Note: We do not need the `#!/usr/bin/env python` line or modifications to `sys.path` for WSGI applications since the relevant objects are imported from the files, the files are not executed as scripts.

Errors along the lines of the one shown below may be due to incorrectly formed headers with tuples of the wrong length and can be hard to track down.

```

ValueError: unpack list of wrong size
args = ('unpack list of wrong size',)

```

web.wsgi.auth – User Permission Handling

Auth handling middleware determines which user is currently signed in and provides a `User` object which has information about that user. Auth sign in functionality is left to the application but is made extremely easy through the use of an sign in handler class.

The `web.wsgi.auth` module provides one class `Auth` which adds the following information to the environ dictionary based on the parameters specified in the class constructor.

`environ['web.auth.username']` and `environ['REMOTE_USER']` The username of the user

who is currently signed in. No information about whether the user has access rights to the particular application is provided.

environ['web.auth.session'] An AuthSession object as returned by web.auth.session() used to manage whether a user is currently signed in or not.

environ['web.auth.manager'] A session UserManager object as returned by web.auth.manager() used to manage applications and users.

The example below demonstrates how to check if a user is signed in and if they are not signed in, provide them with a sign in form and handle the submissions until they are signed in.

```
import sys; sys.path.append('../')
from web.wsgi import *

# Sign In Application
class simpleApp(base.BaseApplication):
    def start(self):
        # Create some sample data
        if not self.environ['web.auth.manager'].applicationExists('app'):
            self.environ['web.auth.manager'].addApplication('app')
            self.environ['web.auth.manager'].addUser(
                'john',
                'bananas',
                'John',
                'Smith',
                'johnsmith@example.com',
            )
            self.environ['web.auth.manager'].addUser(
                'norigths',
                '123',
            )
            self.environ['web.auth.manager'].setAccessLevel('john', 'app', 1)
        valid = False
        if self.environ.has_key('web.auth.username') and \
            self.environ['web.auth.manager'].userExists(self.environ['web.auth.username']):
            user = self.environ['web.auth.manager'].getUser(self.environ['web.auth.username'])
            if user.level.has_key('app') and user.level['app'] > 0:
                self.output('Username %s is signed in'%user.username)
                valid = True
        if not valid:
            self.environ['web.auth.session'].signOut()
            # Try to login
            import web.auth.handler.signIn
            signInHandler = web.auth.handler.signIn.SignInHandler(
                session = self.environ['web.auth.session'],
                manager = self.environ['web.auth.manager'],
                cgi = self.environ['web.cgi'],
            )
            form = signInHandler.handle()
            if form:
                # Display the error form
                self.output('<html><body><h1>Please Sign In</h1>%s</body></html>'%form)
            else:
                # We have just signed in
                username = self.environ['web.auth.session'].username()
                valid = False
                if username and self.environ['web.auth.manager'].userExists(username):
                    user = self.environ['web.auth.manager'].getUser(username)
                    if user.level.has_key('app') and user.level['app'] > 0:
                        self.output('Signed in successfully')
                        valid = True
                if not valid:
```

```

        self.output("You do not have suitable access rights to use this applicat
self.environ['web.database.connection'].commit()

# Middleware Setup
application = error.Error(
    database.Database(
        environment.Environment(
            session.Session(
                cgi.CGI(
                    auth.Auth(
                        simpleApp(),
                        setupEnvironment=1,
                        expire=30,
                        idle=10,
                    ),
                ),
                expire = 1000,
                setupEnvironment = 1,
            ),
            name = 'testEnv',
            storage = 'database',
        ),
        adapter = 'snakesql',
        database = 'wsgi-auth',
        autoCreate = 1,
    ),
)

```

You can test this example by running the WSGI server 'scripts/WSGIServer.py' and visiting <http://localhost:8000/auth>

Reporting Bugs

Please email bugs at pythonweb.org

History and License

B.1 History of the software

Python Web Modules are released under the GNU LGPL

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