The webbrowser module

(New in 2.0) This module provides a basic interface to the system's standard webrowser. It provides a **open** function, which takes a file name or an URL, and displays it in the browser. If you call **open** again, it attempts to display the new page in the same browser window.

Example: Using the webbrowser module

```
# File: webbrowser-example-1.py
import webbrowser
import time

webbrowser.open("http://www.pythonware.com")

# wait a while, and then go to another page
time.sleep(5)
webbrowser.open(
    "http://www.pythonware.com/people/fredrik/librarybook.htm"
    )
```

On Unix, this module supports lynx, Netscape, Mosaic, Konquerer, and Grail. On Windows and Macintosh, it uses the standard browser (as defined in the registry or the Internet configuration panel).

a django site rendered by a django application. hosted by webfaction.