

# Index

## A

**about.python.com**, 240  
**abstraction**, 25  
**ActiveState**, 3  
**AddDVD ( )**, 57  
     code, 62  
     raw\_input, 62  
     SQLAddDVD ( ), 61, 62, 63  
**add\_dvd.py**, 56–57  
     code, 61–62  
**add\_dvds**, 55  
**added directories**, 23  
**added files**, 23  
**Addition**, 6  
**admin user**, Plone, 182–183  
**adminPassword.txt**, 182  
**agiletesting.blogspot.com**, 240  
**Aitel, Dave**, 240  
**Apache**, 103  
     install, 104–109  
     mod\_python, 109  
     operating systems, 104  
**<apache dir>confhttpd.conf**, 109  
**APIs, Windows**, 211  
**<applications>**, 159  
**artima.com/weblogs/index.jsp?blogger=guido**, 240  
**as**, 13  
**Ascher, David**, 239  
**assert**, 230  
**Assignment**, 6  
**auto-open stack viewer**, 224

## B

**batch mode, version management system**, 161  
**Beck, Kent**, 231  
**Beginning Python (Programmer to Programmer)**  
     (Norton, Samuel, Aitel, and Foster-Johnson), 240  
**Beginning Python: From Novice to Professional**  
     (Hetland), 240  
**Bicking, Ian**, 240  
**binaryfile.exe**, 88, 101  
**blog.ianbicking.org**, 240  
**<BODY>**, 117  
**boundary**, 79  
**break**, 10  
**breakpoints**, 221  
**Brown, Titus**, 240

**browsers, Web Performance Tester**, 85  
**Budd, Raymond**, 240

## C

**case**, 30  
**CGI. See Common Gateway Interface**  
**check\_arguments ( )**, 162  
     code, 165–166  
     command-line arguments, 165  
**CheckExternalSites ( )**, 90  
     code, 97–99  
     logfile, 98, 99  
     for loop, 98  
     try/except, 98  
     webperf.Main ( ), 97  
**CheckInternalWebServers ( )**, 90  
     code, 99–101  
     HTTP, 100  
     logfile, 100–101  
     for loop, 100  
     webperf.Main ( ), 99  
**check\_java ( )**, 163, 167  
     code, 170–171  
     Telnet, 170–171  
**check\_perl ( )**, 163, 168  
     code, 172–173  
     Telnet, 173  
**check\_python ( )**, 163, 167  
     code, 171–172  
     Telnet, 171–172  
**check\_versions.py**, 162–163  
     code, 168–173  
     remote computers, 168  
**choice**, 29–30, 34  
     main ( ), 60  
     Menu ( ), 94–95  
     menu ( ), 60–61  
     modifyDVD ( ), 71  
     test\_manager.py, 138  
**Chun, Wesley**, 239  
**classes**, 14, 25  
**cls**, 28  
**CMS. See content management system**  
**code**  
     AddDVD ( ), 62  
     add\_dvd.py, 61–62  
     check\_arguments ( ), 165–166  
     CheckExternalSites ( ), 97–99

## code (continued)

- CheckInternalWebServers ( ), 99–101
- check\_java ( ), 170–171
- check\_perl ( ), 172–173
- check\_python ( ), 171–172
- check\_versions.py, 168–173
- compareSnapshots ( ), 37–40
- createSnapshot ( ), 34–36
- csvreport\_dvd.py, 77–78
- csv\_report.py, 173–174
- DeleteDVD ( ), 75–76
- delete\_dvd.py, 74–75
- Directory/File Snapshot program, 27–41
- DVD inventory system, 58–79
- email (req, name, phone, email, comment), 120–122
- form.html, 117–118
- form.py, 118–120
- get\_versions ( ), 166–168
- interpreter, 2
- listSnapshot ( ), 36–37
- list\_tests ( ), 147–148
- LookupDVD ( ), 66–67
- lookup\_dvds.py, 63–65
- main ( ), 60, 91, 94
- Menu ( ), 94–95
- menu ( ), 60–61, 139
- modifyDVD ( ), 71–74
- modify\_dvd.py, 68–71
- RunServer ( ), 91–92
- run\_tests ( ), 143–146
- show\_test\_results ( ), 150–151
- snapshothelper.py, 34–41
- snapshot.py, 27–34
- SQLAddDVD ( ), 63
- SQLDeleteDVD ( ), 74–75, 77
- SQLLookupDVD ( ), 68
- testcount ( ), 146–147
- test\_firstname (fname), 142
- test\_html.py, 151–155
- test\_html\_report ( ), 153–154
- test\_lastname (lname), 142
- test\_list.py, 147–148
- test\_manager.py, 135–139
- test\_prime\_number ( ), 143
- test\_results.py, 148–151
- test\_run.py, 140–147
- version management system, 163–174
- version\_checker.py, 164–168
- Web Performance Tester, 90–101
- webclient.py, 95–97
- webperf.py, 92–93
- webserver.py, 90–91
- WriteCSV ( ), 78–79
- write\_csv\_log ( ), 173
- writeCSVLog (name, phone, email, comment), 122–123
- code headers, 117, 135, 163**
- command-line argument, 82, 165**
  - check\_arguments ( ), 165
  - test management and reporting system, 155
  - version management system, 157
  - version\_checker.py, 164

- commands, 217–218**
- comma-separated value (CSV), export, 54–55**
- Common Gateway Interface (CGI), 109**
- compareSnapshots ( ), 27, 32**
  - code, 37–40
- connect ( ), 63**
- content management system (CMS), 177–196.**
  - See also Plone**
  - collection creation, 191–195
  - operating systems, 177
  - page creation, 189–191
  - users, 195
- continue, 10**
  - debugging, 223
- contributor, 195**
- Core Python, Second Edition (Chun), 239**
- costar name, 47–48**
  - modify, 52
- createSnapshot ( ), 27, 32**
  - code, 34–36
  - tests, 229
- CSV file**
  - csv\_report.py, 162, 163, 173
  - Customer Follow-up system, 109
  - DVD inventory system, 44, 79
  - try/except, 173
  - version management system, 157, 159–160
  - version\_checker.py, 162
  - write\_csv\_log(host, application, version), 167–168
- csv files, Customer Follow-up system, 103**
- csvreport\_dvd, 55**
- csvreport\_dvd.py, 58**
  - code, 77–78
  - WriteCSV ( ), 77–78
- csv\_report.py**
  - code, 173–174
  - CSV file, 162, 163, 173
- cumulative\_directories ( ), 35**
- cumulative\_files ( ), 35**
- courses, 205**
- Customer Follow-up system, 103–124**
  - CSV files, 109
  - csv files, 103
  - design, 115–117
  - form.html, 116
  - form.py, 116
  - log files, 115, 123
  - logfile, 116
  - modify, 123
  - modules, 116
  - running, 112–115
  - SMTP, 114, 116
  - tests, 123
  - XML, 123
- D**
- data types, 4–5**
- date-time stamp, 155**
- debugging, 221–237**

- continue, 223
- next, 223
- return, 223
- running, 222–226
- step, 223
- decision-making, 8, 10**
- delete, DVD inventory system, 53–54**
- delete\_dvd, 55**
- DeleteDVD ( ), 58**
  - code, 75–76
  - SQLDeleteDVD ( ), 75–76
  - try/except, 76
- delete\_dvd.py, 58**
  - code, 74–75
- dictionaries, 4**
- difference calculation, 42**
- difflib, 39**
- Directory/File Snapshot program, 19–42, 23**
  - code, 27–41
  - modules, 25
- discovermagazine.com, 187–188**
- Dive into Python (Pilgrim), 240**
- Division, 6**
- Django, 196**
- docstrings, 234**
- doctest, 234–237**
- downloading, 1**
- DVD inventory system, 43–80**
  - adding, 44–45
  - code, 58–79
  - CSV files, 44, 79
  - delete, 53–54
  - design, 55
  - export, 54–55, 79
  - modify, 50–53, 79
  - modules, 56–58
  - searching, 46–50
  - tests, 79
- dvd.py, 55, 56**
  - code, 59
  - Menu ( ), 56
- dvdToDelete, 75**
  - SQLDeleteDVD ( ), 77
- dynamically typed language, 5**

## E

- EasyEclipse, 3**
- Eclipse, 3**
- editor, 195**
- elif, 10**
- else, 10, 30**
- email (req, name, phone, email, comment), 116**
  - code, 120–122
  - HTML, 120–121
  - log file, 120
- e-mail server, Plone, 184–185**
- encryption, Windows, 211**
- end-of-statement character, 4**
- Equal to, 6**

- errno, 205**
- error-checking, 41**
- escape characters, 34**
- exit codes, 166**
- exiting, 23**
- explicit handlers, 104**
- Exponent (Power), 6**
- export**
  - CSV, 54–55
  - DVD inventory system, 54–55, 79
- expressions, 7**
- extensions**
  - filenames, 21
  - snapshots, 42
- external websites, Web Performance Tester, 84–85**

## F

- file I/O, tests, 42**
- filelist, 37, 148**
- filenames, extensions, 21**
- Float, 5**
- fname, 142**
- for loop, 37**
  - CheckExternalSites ( ), 98
  - CheckInternalWebServers ( ), 100
  - list\_tests ( ), 148
  - testcount ( ), 147
- form.html, 109**
  - code, 117–118
  - Customer Follow-up system, 116
  - HTML, 118
- form.py, 109**
  - code, 118–120
  - Customer Follow-up system, 116
  - IP address, 120
  - SMTP, 120
- Foster-Johnson, Eric, 240**
- Free Software Foundation, 187–188**
- from, 97**
- from <module> import <name>, 13**
- fsf.org, 187–188**
- FTP, 81, 88**
- functions, 11–12**
  - parameters, 11

## G

- Gamma, Erich, 231**
- genre, 49–50**
  - modify, 52
- getoutput ( ), 217–218**
- getpass, 204–205**
- getrusage ( ), 213, 214**
- getstatus ( ), 217–218**
- getstatusoutput ( ), 217–218**
- get\_versions ( ), 162**
  - code, 166–168
  - if, 167–168

**Gheorghiu, Grig, 240**  
**glob, 148**  
**GMT. See Greenwich Mean Time**  
**gmtime ( ), 202**  
**go to file/line, 224**  
**Greater than, 6**  
**Greater than or equal to, 6**  
**Greenwich Mean Time (GMT), 203**  
**grp, 219**  
**GTK, 196**  
**GUI, 196**

## H

**Hammond, Mark, 3, 207, 209**  
**handlers, mod\_python, 104**  
**help, viewing, 23**  
**Hetland, Magnus Lie, 240**  
**home directory, 13**  
**HOST, 165**  
**hostname, 120**  
    version management system, 175  
**HTML, 81. See also form.html; test\_html.py;**  
    **test\_html\_report ( )**  
    email (req, name, phone, email, comment),  
        120–121  
    mod\_python, 103  
    test management and reporting system, 125  
    test\_html\_report ( ), 154  
**HTML test report, 130–131**  
    test\_html.py, 151  
**HTTP. See Hypertext Transfer Protocol**  
**httphandler, 92**  
**Hypertext Transfer Protocol (HTTP), 81, 85, 88**  
    CheckInternalWebServers ( ), 100

## I

**IDE. See integrated development environment**  
**identifiers, 4–5**  
**IDLE, 2**  
    debugging, 224–226  
**Idle, Eric, 2**  
**if, 10, 62**  
    get\_versions ( ), 167–168  
    win32serviceutil, 208  
**if-elif, 138**  
**implicit handlers, 104**  
**import**  
    modules, 12–13  
    snapshot.py, 28–29  
    urllib2, 97  
**import <module> as <identifier>, 13**  
**import this, 82**  
**indentation, 4**  
**INSERT, 56**  
**install**  
    Apache, 104–109  
    mod\_python, 109–112

MySQL, 241–247  
Plone, 178–186  
snapshots, 23  
win32all, 248–251  
Zope, 181

**Integer, 5**  
**integrated development environment (IDE), 2**  
**internal web performance, Web Performance**  
    **Tester, 85–86**  
**interpreter, 2**  
    code, 2  
    Macintosh, 2  
    unit tests, 229–231  
    Unix, 2  
    Windows, 2  
**invalidChoice ( ), 27, 41**  
    return statement, 41  
**IP address, 85–86**  
    form.py, 120  
    version management system,  
        157, 175  
**<ip address>, 159**  
**iteration (looping), 8–10**  
**ivory.idyll.org/blog, 240**

## J

**Java. See also check\_java ( )**  
    tests, 231  
    version management system, 157, 159  
**java\_version, 167, 170**  
**JUnit, 231**

## K

**keywords, 3–4**

## L

**LAN. See Local Area Network**  
**Learning Python, Third Edition (Lutz), 239**  
**Less than, 6**  
**Less than or equal to, 6**  
**lines, 4**  
**Linux, 199, 212–218**  
**List, 5**  
**listSnapshot ( ), 27, 32**  
    code, 36–37  
    return statement, 36  
**list\_tests ( ), 134**  
    code, 147–148  
    for loop, 148  
**lname, 142**  
**localhost/test/form.html, 109**  
**Local Area Network (LAN), 158**  
**localhost, 120**  
**localhost:8080/Plone, 186**  
**localtime ( ), 202**

**log file. See also CSV file**

- Customer Follow-up system, 115, 123
- email (req, name, phone, email, comment), 120
- Notepad, 86
- TextMate, 86
- vi, 86
- Web Performance Tester, 86–88
- writeCSVLog (name, phone, email, comment), 122–123

**logfile, 81**

- CheckExternalSites ( ), 98, 99
- CheckInternalWebServers ( ), 100–101
- Customer Follow-up system, 116

**logging, 205****Long Integer, 5****LookupDVD ( ), 57**

- code, 66–67

**lookup\_dvds, 55****lookup\_dvds.py, 57**

- code, 63–65

**looping. See iteration****Lutz, Mark, 239**

## M

**Macintosh, interpreter, 2****main ( )**

- choice, 60
- code, 60, 91, 94
- while loop, 60, 94

**manager, 195****Martelli, Alex, 239****MB\_ICONASTERISK, 207****MB\_ICONEXCLAMATION, 207****MB\_ICONHAND, 207****MB\_ICONQUESTION, 207****MB\_OK, 207****member, 195****Menu ( ), 89**

- choice, 94–95
- code, 94–95
- dvd.py, 56

**menu ( ), 26, 133**

- choice, 60–61
- code, 60–61, 139
- snapshot.py, 33–34

**MessageBeep ( ), 207****minidom, 150, 153****mm-dd-yyyy.html, 131****mm-dd-yyyy.xml, 127****modify**

- costar name, 52
- Customer Follow-up system, 123
- DVD inventory system, 50–53, 79
- genre, 52
- star name, 51–52
- test management and reporting system, 155
- title, 51, 71
- version management system, 175
- Web Performance Tester, 102
- year released, 52

**modify\_dvd, 55****modifyDVD ( ), 57**

- choice, 71
- code, 71–74
- try/except, 71

**modify\_dvd.py, 57**

- code, 68–71

**modifying, user interface, 42****mod\_python**

- Apache, 109
- handlers, 104
- HTML, 103
- install, 109–112
- XML, 109

**module search path, 13****modules, 12–13**

- Customer Follow-up system, 116
- Directory/File Snapshot program, 25
- DVD inventory system, 56–58
- import, 12–13
- test management and reporting system, 133–135
- version management system, 162–163
- Web Performance Tester, 89–90

**Modulo, 6****Monty Python, 2****Moore, Dana, 240****multi-line statements, 8****Multiplication, 6****MySQL, 43, 55**

- install, 44, 241–247

**MySQLdb, 44**

- SQLAddDVD ( ), 63

## N

**navigation, Plone, 189****nesting, 145****networks, Windows, 208–211****next, debugging, 223****nis, 219****non-root user, Plone, 181****non-zero exit codes, 166****Norton, Peter C., 240****not, 6****Not equal to, 6****Notepad, 2**

- log files, 86

**notepad.exe, 94**

## O

**object, 9****OpenOffice.org Calc, 103****operating systems, 1, 28, 199–220. See also****Linux; Unix; Windows**

- Apache, 104
- generic, 199–205
- Macintosh, 2

- operator precedence**, 7
- operators**, 6, 7
- optparse**, 203–204
- or**, 6
- os module**, 13, 200
- os.curdir**, 37
- os.listdir**, 37
- os.py**, 29
- os.system ( )**, 33, 94

## P

- parameters**
  - functions, 11
  - Web Performance Tester, 82
- “PASSED,”** 142
- passwords**, 165
  - getpass, 204–205
  - Plone, 182
- pdb**, 222–223
- pdbtest**, 222–223
- performance profiler client**, **Web Performance Tester**, 83–88
- Perl**, 26. *See also* **check\_perl( )**
  - version management system, 157, 159
- perl -version**, 172
- Peters, Tim**, 83
- pickle**, 21, 35–36
- Pilgrim, Mark**, 240
- pipes**, 219
- planet.python.org**, 240
- platform**, 204
- PlaySound ( )**, 207
- Plone**, 177–196
  - admin user, 182–183
  - design, 187–188
  - downloading, 179–180
  - e-mail server, 184–185
  - extracting, 180–181
  - install, 178–186
  - navigation, 189
  - non-root user, 181
  - password, 182
  - root user, 181
  - running, 181–182
  - set-up user, 186
  - SMTP, 185
  - starting, 182
  - users, 185–186
- pointers**, 4
- posix**, 219
- posix.stat**, 200
- prime numbers**. *See* **test\_prime\_number ( )**
- print, raw\_input ( )**, 93
- printList ( )**, 27, 37, 41
- production server**, **security**, 181
- Professional Python Frameworks: Web 2.0 Programming with Django and Turbogears (Programmer to Programmer)** (Moore, Budd, and Wright), 240
- program blocks**, 4

- program header**, **snapshot.py**, 28
- pwd**, 219
- Python Cookbook** (Martelli, Ravenscroft, and Ascher), 239
- python dvd.py**, 44
- Python interactive interpreter**. *See* **interpreter**
- Python Standard Library**, 19
- python test\_manager.py**, 126
- python version\_checker.py** (ip address) (applications), 158
- python webperf.py**, 83
- python webserver.py** 8006, 82
- python.org**, 240
- python.org/download**, 1
- PYTHONPATH**, 13
- python\_version**, 167
- PythonWin**, 3
- PyUnit**. *See* **unittest**

## R

- Ravenscroft, Anna**, 239
- raw\_input ( )**, 32, 34
  - print, 93
- raw\_input, AddDVD ( )**, 62
- RDMS**. *See* **relational database management system reader**, 195
- relational database management system (RDMS)**, 43
- reload**, 12–13
- remote computers**
  - check\_versions.py, 168
  - version management system, 158
- removed directories**, 23
- removed files**, 23
- resource**, 212–215
- result\_dirs**, 39
- result\_files**, 39
- return, debugging**, 223
- return statement**, 11
  - invalidChoice ( ), 41
  - listSnapshot ( ), 36
- reviewer**, 195
- root user**, **Plone**, 181
- ru\_idrss**, 213
- ru\_inblock**, 213
- ru\_isrss**, 213
- ru\_majfit**, 213
- ru\_maxrss**, 213
- ru\_minfit**, 213
- ru\_msgrcv**, 213
- ru\_nivcsw**, 213
- RunServer ( )**, 89
  - code, 91–92
- ru\_nsignals**, 213
- ru\_nswap**, 213
- run\_tests ( )**, 134
  - code, 143–146
  - testcount ( ), 145
  - XML, 146
- ru\_nvcsw**, 213
- ru-oublock**, 213

**ru\_stime, 213**  
**ru\_utime, 213**

## S

**Samuel, Alex, 240**

**searchby = “,” 66**

**searchtext = “,” 66**

### security

production server, 181

Telnet, 175

version management system, 158, 175

**service\_info, 208**

**setUp, 232**

**set-up user, Plone, 186**

**showHelp ( ), 27, 40**

**show\_test\_results ( ), 134**

code, 150–151

try/except, 150

XML, 150–151

**SMTP, 81, 88**

Customer Follow-up system, 114, 116

form.py, 120

Plone, 185

smtplib, 103

**smtplib, SMTP, 103**

**snaptlib, 37**

**snapshot(s), 19–42**

comparing, 22–23

creating, 20–21

extensions, 42

filenames, 21

installs, 23

listing, 21

standard configuration, 23

uninstall, 23

**snapshothelper, 25, 27, 32**

**snapshothelper.py, 34–41**

code, 34–41

**snapshot.py, 27–33**

code, 27–34

import, 28–29

menu ( ), 33–34

program header, 28

**SND\_ASYNC, 207**

**SND\_LOOP, 207**

**SND\_MEMORY, 207**

**SND\_NODEFAULT, 207**

**SND\_NOSTOP, 207**

**SND\_NOWAIT, 207**

**SND\_PURGE, 207**

**SNMP, 81**

**socket connection, 97**

**sounds, 207**

**SQLAddDVD ( ), 57**

AddDVD ( ), 61, 62, 63

code, 63

MySQLdb, 63

try/except, 63

**SQLDeleteDVD ( ), 58**

code, 74–75, 77

DeleteDVD ( ), 75–76

dvdToDelete, 77

try/except, 77

**SQL\_LOOKUP, 72**

**SQLLookupDVD ( ), 57**

code, 68

try/except, 68

**SSH, 175**

**stack viewer, 224**

**standard configuration, snapshots, 23**

**standard library directories, 13**

**star name**

modify, 51–52

searching, 47

**statements, 7–8, 200**

multi-line, 8

**step, debugging, 223**

**string, 5**

**strip, 148**

**strptime ( ), 202**

**Subtraction, 6**

**switch, 30**

**syslog, 199, 215–217**

**sys.path, 14**

**sys.stdin, 212**

**sys.stdin\_FILENO ( ), 212**

**SystemDefault sound, 207**

**SystemExclamation sound, 207**

**SystemHand sound, 207**

**SystemQuestion sound, 207**

## T

**tabs, 34**

**tearDown, 232**

**Telnet, 81, 88**

check\_java ( ), 170–171

check\_perl ( ), 173

check\_python ( ), 171–172

LAN, 158

security, 175

version management system, 157

**telnetlib, 158**

**termios, 212**

**test(s), 42, 221–237. See also Web Performance Tester**

createSnapshot ( ), 229

Customer Follow-up system, 123

DVD inventory system, 79

failures, 128–129

file I/O, 42

Java, 231

results, 129–130

run lists, 129

storing, 127–128

test management and reporting system, 155

unit, 227–237

user interface, 42, 123

version management system, 173

Web Performance Tester, 102

- test case, 231**
- test fixture, 231**
- test frameworks, 226–237**
- test history, 155**
- test management and reporting system, 125–156**
  - code, 135–154
  - command-line argument, 155
  - design, 133–135
  - HTML, 125
  - modify, 155
  - modules, 133–135
  - tests, 155
  - XML, 125, 135, 155
- test runner, 231**
- test suite, 231**
- testcount ( )**
  - code, 146–147
  - for loop, 147
  - run\_tests ( ), 145
- test\_firstname (fname), 134**
  - code, 142
- test\_html.py, 135**
  - code, 151–155
  - HTML test report, 151
- test\_html\_report ( ), 135**
  - code, 153–154
  - HTML, 154
  - XML, 153–154
- test\_lastname (lname), 134**
  - code, 142
- test\_list.py, 134**
  - code, 147–148
- test\_manager, 133**
- test\_manager.py, 133**
  - choice, 138
  - code, 135–139
  - while loop, 138
- testpage.html, 88, 101**
- test\_prime\_number ( ), 134**
  - code, 143
- test\_report\_html, 131**
- test\_results.py, 134**
  - code, 148–151
  - XML, 148
- test\_run, 150**
- test\_run.py, 133–134**
  - code, 140–147
  - XML, 140
- test\_runs, 127**
- TextEdit, 2**
- textfile.txt, 88, 101**
- TextMate, log files, 86**
- time, 201–203**
- title, 46**
  - modify, 51, 71
- Tk, 196**
- Tkinter, 42**
- tm\_hour, 202**
- tm\_isdst, 202**
- tm\_mday, 202**
- tm\_min, 202**

- tm\_mon, 202**
- tm\_sec, 202**
- tm\_wday, 202**
- tm\_yday, 202**
- tm\_year, 202**
- try, 39**
- try/except, 35**
  - CheckExternalSites ( ), 98
  - CSV file, 173
  - DeleteDVD ( ), 76
  - modifyDVD ( ), 71
  - show\_test\_results ( ), 150
  - SQLAddDVD ( ), 63
  - SQLDeleteDVD ( ), 77
  - SQLLookupDVD ( ), 68
  - WriteCSV ( ), 78
  - write\_csv\_log( ), 173
- Tuple, 5**
- tuples, 4, 78, 203**
- TurboGears, 196**

## U

- unified\_diff ( ), 39**
- uninstall, snapshots, 23**
- unit tests, 227–237**
  - interpreter, 229–231
- unittest, 155, 231–234**
- Unix, 199, 212–218**
  - interpreter, 2
- urllib2, 81, 85**
  - import, 97
- user interface**
  - modifying, 42
  - tests, 42, 123
- user scenarios, 79**
- users, 165**
  - CMS, 195
  - Plone, 185–186

## V

- V, 171**
- v, 236**
- Van Rossum, Guido, 240**
- variable, 9**
- version management system, 157–175**
  - batch mode, 161
  - code, 163–174
  - command-line argument, 157, 158–161
  - CSV files, 157, 159–160
  - design, 162–163
  - hostname, 175
  - IP address, 157, 175
  - Java, 157, 159
  - modify, 175
  - modules, 162–163
  - Perl, 157, 159
  - remote computers, 158

running, 158–161  
 security, 158, 175  
 Telnet, 157  
 tests, 173

**version number, 1**

**version\_checker.py**

code, 164–168  
 command-line argument, 164  
 CSV file, 162

**versionchecklog.csv, 173**

**vi, log files, 86**

**Vim, 2**

## W

**WAV files, 206**

**Web Performance Tester, 81–102**

browsers, 85  
 code, 90–101  
 design, 88  
 external websites, 84–85  
 internal web performance, 85–86  
 log files, 86–88  
 modify, 102  
 modules, 89–90  
 parameters, 82  
 performance profiler client, 83–88  
 tests, 102

**(web server root)confighttpd.conf, 104**

**webclient.py, 88, 89–90**

code, 95–97

**webperf.Main ( )**

CheckExternalSites ( ), 97  
 CheckInternalWebServers ( ), 99

**webperf.py, 88, 89**

code, 92–93

**webserver.py, 86, 88, 89**

code, 90–91

**while loop, 9, 29–30**

main ( ), 60, 94  
 test\_manager.py, 138

**wiki.python.org/moin, 240**

**win32all, 207, 209**

install, 248–251

**win32crypt, 211**

**win32file, 211**

**win32inet, 211**

**win32net, 208–211**

**win32serviceutil, 207–209**

if, 208

**winceraapi, 211**

**Windows, 199**

APIs, 211  
 encryption, 211  
 interpreter, 2  
 networks, 208–211

**Windows CE, 211**

**Windows Event Viewer, 199**

**Windows Registry, 199, 205–206**

**Windows services, 199, 205–211**

**winreg, 205–206**

**winsound, 206–207**

**Wright, William, 240**

**WriteCSV ( ), 58**

code, 78–79  
 csvreport\_dvd.py, 77–78  
 try/except, 78

**write\_csv\_log( ), 163**

code, 173  
 CSV file, 167–168  
 try/except, 173

**writeCSVLog (name, phone, email, comment), 116**

code, 122–123  
 log file, 122–123

## X

**XML**

Customer Follow-up system, 123  
 mod\_python, 109  
 run\_tests ( ), 146  
 show\_test\_results ( ), 150–151  
 test management and reporting system, 125,  
 135, 155  
 test\_html\_report ( ), 153–154  
 test\_results.py, 148  
 test\_run.py, 140

## Y

**year released, 48**

modify, 52

## Z

**The Zen of Python, 82–83**

**Zope, 178**

install, 181