

---

# Table of Contents

Introduction	1
Book Conventions	2
Python Command-Line Usage	3
Python Command Options	4
Command-Line Program Specification	5
Python 2.X Command Options	7
Python Environment Variables	7
Operational Variables	8
Python Command Option Variables	9
Python Windows Launcher Usage	10
Launcher File Directives	10
Launcher Command Lines	11
Launcher Environment Variables	11
Built-in Types and Operators	12
Operators and Precedence	12
Operator Usage Notes	14
Operations by Category	16
Sequence Operation Notes	20
Specific Built-in Types	21
Numbers	22

Strings	24
Unicode Strings	42
Lists	46
Dictionaries	53
Tuples	57
Files	58
Sets	63
Other Types and Conversions	65
Statements and Syntax	67
Syntax Rules	67
Name Rules	69
Specific Statements	71
The Assignment Statement	72
The Expression Statement	76
The print Statement	77
The if Statement	80
The while Statement	80
The for Statement	80
The pass Statement	81
The <i>break</i> Statement	81
The <i>continue</i> Statement	81
The <i>del</i> Statement	81
The <i>def</i> Statement	82
The <i>return</i> Statement	86
The <i>yield</i> Statement	87
The <i>global</i> Statement	88
The <i>nonlocal</i> Statement	89
The <i>import</i> Statement	89
The <i>from</i> Statement	93
The <i>class</i> Statement	95
The <i>try</i> Statement	97
The <i>raise</i> Statement	99

The assert Statement	101
The with Statement	102
Python 2.X Statements	104
Namespace and Scope Rules	105
Qualified Names: Object Namespaces	105
Unqualified Names: Lexical Scopes	105
Nested Scopes and Closures	107
Object-Oriented Programming	108
Classes and Instances	109
Pseudoprivate Attributes	110
New-Style Classes	111
Formal Inheritance Rules	112
Operator Overloading Methods	117
Methods for All Types	118
Methods for Collections (Sequences, Mappings)	123
Methods for Numbers (Binary Operators)	125
Methods for Numbers (Other Operations)	128
Methods for Descriptors	129
Methods for Context Managers	130
Python 2.X Operator Overloading Methods	131
Built-in Functions	134
Python 2.X Built-in Functions	155
Built-in Exceptions	161
Superclasses: Categories	162
Specific Exceptions	163
Specific OSError Exceptions	167
Warning Category Exceptions	169
Warnings Framework	170
Python 3.2 Built-in Exceptions	171
Python 2.X Built-in Exceptions	172
Built-in Attributes	172
Standard Library Modules	173

The sys Module	174
The string Module	182
Functions and Classes	182
Constants	183
The os System Module	184
Administrative Tools	185
Portability Constants	186
Shell Commands	187
Environment Tools	189
File Descriptor Tools	190
File Pathname Tools	193
Process Control	197
The os.path Module	200
The re Pattern-Matching Module	202
Module Functions	202
Regular Expression Objects	205
Match Objects	205
Pattern Syntax	207
Object Persistence Modules	210
The shelve and dbm Modules	211
The pickle Module	213
The tkinter GUI Module and Tools	216
tkinter Example	216
tkinter Core Widgets	217
Common Dialog Calls	218
Additional tkinter Classes and Tools	219
Tcl/Tk-to-Python/tkinter Mappings	220
Internet Modules and Tools	221
Other Standard Library Modules	224
The math Module	224
The time Module	225
The timeit Module	226

The datetime Module	227
The random Module	228
The json Module	228
The subprocess Module	229
The enum Module	229
The struct Module	230
Threading Modules	231
Python SQL Database API	232
API Usage Example	233
Module Interface	234
Connection Objects	234
Cursor Objects	235
Type Objects and Constructors	236
More Hints and Idioms	236
Core Language Hints	237
Environment Hints	238
Usage Hints	240
Assorted Hints	242
<b>Index</b>	<b>243</b>