

## Symbols

# 3

__abs__	22
__add__	21
__and__	21
__bases__	16
__builtin__	24, 51
__builtins__	24
__call__	15, 20
__class__	16
__cmp__	19
__coerce__	22
__del__	18
exception in	18
__delattr__	16, 20
__delitem__	20
__delslice__	21
__dict__	15–16, 20
__div__	21
__divmod__	21
__doc__	14–16
__file__	15
__float__	22
__getattr__	16, 19
__getitem__	18, 20
__getslice__	20
__hash__	19
__hex__	22
__init__	15, 18
__int__	22
__invert__	22
__len__	19–20
__long__	22
__lshift__	21
__main__	24, 51
__members__	12
__methods__	12
__mod__	21
__mul__	21
__name__	14–16
__neg__	21
__nonzero__	19–20
__oct__	22
__or__	21
__pos__	21
__pow__	21
__radd__	21
__rand__	21
__rdiv__	21
__rdivmod__	21

# INDEX

<code>__repr__</code> .....	18–19
<code>__rshift__</code> .....	21
<code>__rmod__</code> .....	21
<code>__rmul__</code> .....	21
<code>__ror__</code> .....	21
<code>__rpow__</code> .....	21
<code>__rrshift__</code> .....	21
<code>__rshift__</code> .....	21
<code>__rsub__</code> .....	21
<code>__rxor__</code> .....	21
<code>__self__</code> .....	15
<code>__setattr__</code> .....	16, 19
<code>__setitem__</code> .....	20
<code>__setslice__</code> .....	20
<code>__str__</code> .....	19
<code>__sub__</code> .....	21
<code>__xor__</code> .....	21

## A

abstraction .....	11
actual	
parameter .....	48
addition .....	33
and 35	
bit-wise .....	34
argument .....	48
default value .....	31
function .....	14
keyword .....	31
arguments	
positional .....	31
array of bytes .....	13
ASCII 6–7, 9, 13	
assignment .....	13, 30
attribute .....	40
class 16	
class instance .....	16
attributes .....	39
formal parameter .....	48
list	
target 40	
slicing 40	
subscription .....	40
atom 27	
attribute .....	12
class 16	
class instance .....	16
generic .....	12
special .....	12
attribute access .....	19
attribute search .....	15

## I N D E X

AttributeError .....19, 29, 40

### B

back-quotes .....18, 29

backslash .....6

backslash character .....3

binary arithmetic operations .....21

binding

    name 27, 43, 48–49

    global 44

bitwise operations .....21

blank line .....4

block

    code 23

BNF 1, 27

break 42, 46–47

built-in 15, 32

built-in method .....32

byte 13

bytecode .....16

byte-compile .....16

### C

C 7, 12, 15–16, 34

call 31

    built-in function .....32

    built-in method .....32

    class instance .....32

    class object .....15–16, 32

    function .....32, 48

        user-defined .....32, 48

    function invocation .....14

    instance .....32

    method .....32

    procedure .....39

callable .....14, 31

characters .....30

chr 13

circular references .....11

class 15–16, 32, 49

class instance .....15

clause 45

close 11

code block .....23, 27, 43–44

code generation phase .....41

code object .....16

    co\_argcount .....17

    co\_code .....17

    co\_consts .....17

    co\_filename .....17

    co\_flags .....17

## I N D E X

- co\_names .....17
- co\_nlocals .....17
- co\_varnames .....17
- coercion .....27, 32
- coercion rules .....22
- colon 45
- comma
  - trailing 36, 42
- comma operator .....28
- command line .....51
- comment .....3
- comparison .....34
  - chaining .....34
- comparison operator .....9
- compile .....44
- complex literal .....8
- complex number .....9, 13, 27
- constant .....6
- constructor
  - class 18
- container .....11, 16
- continue .....43, 46–47
- conversion
  - arithmetic .....27
  - string 18, 29, 39
- curly brace .....4

## D

- data 11
- datum 28
- debugger .....17
- debugging .....11
- decimal literal .....8
- DEDENT token .....4, 45
- definition
  - class 42, 49
  - function .....42, 48
- del 13, 18, 23, 30, 41
- delete
  - attribute .....41
- delimiter .....9
- dictionary .....14–15, 19, 28–29, 40
- display
  - dictionary .....28
  - tuple 28
- division .....33
- divmod .....33
- double precision .....12

## E

- elif 45

## I N D E X

Ellipsis .....12  
ellipsis 17  
else 42, 45–47  
    dangling .....45  
end-of-line character .....3  
error 25  
error handling .....25  
escape sequence .....7  
eval 23, 29, 44, 52  
except 47  
except clause .....23  
exception .....25, 42  
    class 47  
    raised by comparisons .....19  
    raising 42  
exception handler .....25, 47  
exec 23, 44  
execfile .....23, 44  
execution model .....23  
expression .....27, 30  
    lambda .....35  
expression input .....52  
expression list .....36, 39  
extended slice notation .....21  
extended slice syntax .....17  
extension  
    filename .....43

## F

fdopen 16  
file 16, 52  
finally 11, 42, 47  
floating point .....12  
floating point literal .....8  
floating point number .....27  
floor 33  
flow of control .....25  
for 23, 42–43, 46  
form  
    lambda .....35  
formal  
    parameter .....48  
formfeed character .....4  
frame 17  
    execution .....23, 49  
frame object  
    f\_back 17  
    f\_builtins .....17  
    f\_code 17  
    f\_globals .....17  
    f\_lasti 17

## I N D E X

f_lineno .....	17
f_locals .....	17
f_owner .....	17
f_restricted .....	17
f_trace	17
from	6, 23, 43
from x import * .....	43
function .....	14, 32, 48
anonymous .....	35
built-in	15
user-defined .....	14, 48
function object .....	16
func_code .....	14
func_defaults .....	14
func_doc .....	14
func_globals .....	14–15
func_name .....	14

## G

garbage collection .....	11
getlineno .....	17
global	23, 27, 40–41, 43–44
globals .....	24, 44
grammar .....	1

## H

handle an exception .....	25
handler	
exception .....	17
hash	19
hash character .....	3
hexadecimal literal .....	8

## I

id	11
Identifier .....	5
identifier .....	27
special meaning .....	6
if	45
im_class .....	16
im_self .....	15
imaginary literal .....	8
immutable .....	13
import	6, 15, 23, 43
ImportError .....	43
in	35, 46
INDENT token .....	4
Indentation .....	4
indentation .....	4
indentation errors .....	5
index operation .....	13

## I N D E X

IndexError .....40  
inheritance .....49  
initialization  
    module .....43  
input 52  
instance .....15–16, 32  
    call 20  
    class 16  
integer 8, 12, 27  
    long 8  
integer literal .....8  
interactive mode .....51  
internal type .....16  
interpreter .....51  
inversion .....32  
is 11, 35  
is not 35  
item  
    selection .....13  
    string 30

### K

key 28  
key/datum pair .....28  
keyword .....5

### L

Lambda .....35  
leading whitespace .....4  
len 13  
lexical analysis .....3  
lexical analyzer .....5  
line  
    blank 4  
    continuation .....3  
    joining 3  
    physical  
        split across .....3  
line joining  
    implicit 4  
line structure .....3  
lines  
    logical 3  
    physical .....3  
list 13, 28–30, 40, 46  
    empty 28  
    expression .....36, 39  
    target 40  
        deletion .....41  
Literal 6  
literal 27

## I N D E X

locals 24, 44  
logical line .....3  
long integer .....12, 27  
long integer literal .....8  
loop  
    over mutable sequence .....46

### M

makefile .....16  
mapping .....13, 16, 29, 40  
method .....32  
    bound 14  
    built-in 15  
    unbound .....14  
    user-defined .....14  
        creation .....14  
method object  
    \_\_name\_\_ .....14  
    im\_class .....14  
    im\_func .....14  
    im\_func.\_\_doc\_\_ .....14  
    im\_self .....14  
minus 32  
module .....15, 29, 43  
    built-in 43  
    extension .....12  
    importing .....43  
    user-defined .....43  
modulo .....33  
multiplication .....33  
mutable .....14, 39–40  
mutable sequence  
    loop over .....46

### N

name 5, 27  
    binding .....23, 39  
    class 49  
    function .....48  
    global 27  
    mangling .....6  
    module .....43  
    rebinding .....23, 39  
    unbinding .....23, 41  
name space .....23  
    global 14, 23  
    local 23  
    module .....15  
NameError .....24, 27  
negation .....32  
NEWLINE token .....3–4, 45



## I N D E X

None 12, 39  
not 35  
not in 35  
notation .....1  
null operation .....41  
number .....8, 12, 16  
numbers .....16  
numeric .....12  
numeric arithmetic  
    mixed mode .....22  
numeric literal .....8

### O

object 11  
    address in memory .....11  
    container .....11  
    identity .....11  
    immutable .....11  
    mutable .....11  
    reference to external resource 11  
    type 11  
    unreachable .....11  
    value 11  
object closure .....14  
octal literal .....8  
open 16  
operation  
    arithmetic  
        binary 32  
        unary 32  
    bit-wise  
        binary 33  
        unary 32  
    boolean .....35  
    null 41  
    shifting .....33  
operator .....9  
optimization .....15  
or 35  
    bit-wise .....34  
    exclusive .....34  
    inclusive .....34  
ord 13  
output  
    standard .....39, 41  
OverflowError .....12

### P

parameter .....48  
parameter list  
    variable length .....48

## I N D E X

parenthesized form .....28  
parser 3, 5  
Pascal 46  
pass 41  
path 43  
plain integer .....12, 27  
plain integer literal .....8  
plus 32  
popen 16  
pow 32  
power operator .....32  
primary .....29  
print 19, 41  
program .....51  
PYTHONPATH .....43

## Q

quotes  
    backward .....18, 29  
    double 6  
    reverse .....18, 29  
    single 6

## R

raise 42  
raised an exception .....25  
range 46  
raw\_input .....52  
readline .....52  
recursive .....29  
reference  
    attribute .....29  
    circular .....11  
    count 18  
    counting .....11  
remainder .....33  
repr 18, 29, 39  
representation  
    integer 12  
reserved word .....5  
restricted execution mode .....24  
return 42, 47  
RuntimeError .....42

## S

scope 24  
script 23  
search path .....43  
semicolon .....45  
sequence .13, 16, 29–30, 35, 40, 46  
    immutable .....13

# INDEX

mutable .....	13
sign	9
slice	20, 30, 40
boundary .....	30, 41
extended .....	30
simple	30
Slice objects .....	17
slicing	13, 30
space	4
space count .....	4
square bracket .....	4
stack	4
execution .....	17
stack frame .....	17
standard input .....	51
standard output .....	41
statement	
assignment .....	13
compound .....	45
expression .....	39
loop	42–43, 46
simple	39
statement grouping .....	4
statements	
assignment .....	39
stderr	16
stdin	16
stdio	16
stdout	16, 42
str	19, 29
string	13, 29–30, 46
triple-quoted .....	4
string literal .....	6
concatenation .....	7
subscription .....	13, 29
subtraction .....	33
suite	45
suppression	
newline .....	42
syntax	1, 27
SyntaxError .....	43
sys	42, 51
exc_traceback .....	17, 47
exc_type .....	47
exc_value .....	47
last_traceback .....	17
sys.exc_traceback .....	18
sys.last_traceback .....	18
sys.modules .....	43
sys.path .....	43

## I N D E X

sys.stderr .....16  
sys.stdin .....16  
sys.stdout .....16

### T

tab 4  
target 40  
    deletion .....41  
    loop control .....42  
test  
    identity .....35  
    membership .....35  
token 3  
    delimiter .....5  
    identifier .....5  
    keyword .....5  
    literal 5  
    operator .....5  
traceback object  
    tb\_frame .....17  
    tb\_lasti .....17  
    tb\_lineno .....17  
    tb\_next .....17  
trace  
    stack 17  
traceback .....42  
traceback object  
    exc\_traceback .....17  
    last\_traceback .....17  
transformation .....15  
triple-quoted strings .....6  
try 11, 17, 42, 47  
    finally 43  
tuple 13, 29–30, 36, 46  
    empty 13, 28, 36  
    singleton .....13  
type 11–12  
    data 12  
    immutable .....28  
    hierarchy .....12  
TypeError .....29, 31–32, 40

### U

UNIX 4, 51  
unrecognized escape sequences ...7  
user-defined .....14  
user-defined function .....32

### V

value  
    parameter

## I N D E X

    default 48  
    writing 39  
ValueError .....33  
values  
    writing 41  
Von Neumann .....11

### W

while 42–43, 46  
whitespace .....4

### X

xor  
    bit-wise .....34

### Z

ZeroDivisionError .....33

## I N D E X