

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

I N D E X

<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

AttributeError19, 29, 40

B

back-quotes18, 29
backslash6
backslash character3
binary arithmetic operations21
binding
 name 27, 43, 48–49
 global 44
bitwise operations21
blank line4
block
 code 23
BNF 1, 27
break 42, 46–47
built-in 15, 32
built-in method32
byte 13
bytecode16
byte-compile16

C

C 7, 12, 15–16, 34
call 31
 built-in function32
 built-in method32
 class instance32
 class object15–16, 32
 function32, 48
 user-defined32, 48
 function invocation14
 instance32
 method32
 procedure39
callable14, 31
characters30
chr 13
circular references11
class 15–16, 32, 49
class instance15
clause 45
close 11
code block23, 27, 43–44
code generation phase41
code object16
 co_argcount17
 co_code17
 co_consts17
 co_filename17
 co_flags17

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 line3
long integer12, 27
long integer literal8
loop
 over mutable sequence46

M

makefile16
mapping13, 16, 29, 40
method32
 bound 14
 built-in 15
 unbound14
 user-defined14
 creation14
method object
 __name__14
 im_class14
 im_func14
 im_func.__doc__14
 im_self14
minus 32
module15, 29, 43
 built-in 43
 extension12
 importing43
 user-defined43
modulo33
multiplication33
mutable14, 39–40
mutable sequence
 loop over46

N

name 5, 27
 binding23, 39
 class 49
 function48
 global 27
 mangling6
 module43
 rebinding23, 39
 unbinding23, 41
name space23
 global 14, 23
 local 23
 module15
NameError24, 27
negation32
NEWLINE token3–4, 45

I N D E X

None 12, 39
not 35
not in 35
notation1
null operation41
number8, 12, 16
numbers16
numeric12
numeric arithmetic
 mixed mode22
numeric literal8

O

object 11
 address in memory11
 container11
 identity11
 immutable11
 mutable11
 reference to external resource 11
 type 11
 unreachable11
 value 11
object closure14
octal literal8
open 16
operation
 arithmetic
 binary 32
 unary 32
 bit-wise
 binary 33
 unary 32
 boolean35
 null 41
 shifting33
operator9
optimization15
or 35
 bit-wise34
 exclusive34
 inclusive34
ord 13
output
 standard39, 41
OverflowError12

P

parameter48
parameter list
 variable length48

I N D E X

parenthesized form28
parser 3, 5
Pascal 46
pass 41
path 43
plain integer12, 27
plain integer literal8
plus 32
popen 16
pow 32
power operator32
primary29
print 19, 41
program51
PYTHONPATH43

Q

quotes
 backward18, 29
 double 6
 reverse18, 29
 single 6

R

raise 42
raised an exception25
range 46
raw_input52
readline52
recursive29
reference
 attribute29
 circular11
 count 18
 counting11
remainder33
repr 18, 29, 39
representation
 integer 12
reserved word5
restricted execution mode24
return 42, 47
RuntimeError42

S

scope 24
script 23
search path43
semicolon45
sequence .13, 16, 29–30, 35, 40, 46
 immutable13

I N D E X

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.stderr16
sys.stdin16
sys.stdout16

T

tab 4
target 40
 deletion41
 loop control42
test
 identity35
 membership35
token 3
 delimiter5
 identifier5
 keyword5
 literal 5
 operator5
traceback object
 tb_frame17
 tb_lasti17
 tb_lineno17
 tb_next17
trace
 stack 17
traceback42
traceback object
 exc_traceback17
 last_traceback17
transformation15
triple-quoted strings6
try 11, 17, 42, 47
 finally 43
tuple 13, 29–30, 36, 46
 empty 13, 28, 36
 singleton13
type 11–12
 data 12
 immutable28
 hierarchy12
TypeError29, 31–32, 40

U

UNIX 4, 51
unrecognized escape sequences ...7
user-defined14
user-defined function32

V

value
 parameter

I N D E X

 default 48
 writing 39
ValueError33
values
 writing 41
Von Neumann11

W

while 42–43, 46
whitespace4

X

xor
 bit-wise34

Z

ZeroDivisionError33

I N D E X