INDEX

SYMBOLS

+ (addition operator), 20
/ (division operator), 20
== (equal to operator), 38
** (exponentiation operator), 20
> (greater than operator), 38
< (less than operator), 38
% (modulo operator), 40, 266
* (multiplication operator), 20
- (subtraction operator), 20

class (Python data type)
bouncing ball, 177–186
Cell, 228
City, 255
creating objects using, 182–183
definition, 175
Dog, 175–176
Route, 258–259, 263
Coastline Paradox, 202–203
coefficient, 55–59, 167, 169
colorMode() function, 91, 92, 139
complex numbers, 127–143
coordinate system, 128
multiplying, 130–131
conditional statements, 37, 38
in number guessing game
43–50
in wandering turtle program, 41–42
to find factors, 39–41
continue, 233–234, 251
Conway, John, 238
coordinates
Cartesian, 41, 128
complex, 128
cosine, 102, 104–108, 110, 116, 117, 120, 126, 160
cubic equation, 60–61
data types
Booleans, 24–26, 38, 190
checking, 25
integers, 22–23
strings, 23–24
dragon curve, 220–224
draw() function, 62, 64, 90, 121, 187, 205, 214, 220

A

algebraic equations, 53–75
   first-degree equations, 54–56
   graphing with Processing, 63
   quadratic equations, 58–59
   solving with equation(), 56
   solving with plug(), 54, 60–61
   solving with quad(), 59–60
Antonsen, Roger, 93, 94, 101
append() function in Python, 26, 113, 184
average of a list, 34–35
average() function, 21

B

beginShape() function, 107, 108
Booleans, 24–26, 38, 190
bouncing ball program, 177–185

cellular automata (CAs), 225–246
checkNeighbors() method, 232–233
choice() function, 195, 239, 249, 251, 252, 258, 269, 271
elif statements, 39, 45, 46, 49, 50, 74
else statements, 38, 45, 50
endShape() function, 107, 108
enumerate() function, 29, 114, 170
equations, xviii, xix, xxi, xxi, 11, 14, 50, 54–61, 63, 68–69, 73–75, 121, 145, 162, 166–172
errors
  IndexError, 122, 233, 234, 239
  RuntimeError 206
  SyntaxError, 38
  TypeError, 12, 13, 24, 27, 249, 250
  UnboundLocalError, 86, 111
  ValueError, 31, 59, 178
evolution, 186, 198–199, 248
exception handling with try-except, 233–234

factorial, 203
factorial() function, 203–204
factors program, 39–41
false, 24, 31, 38
Farrell, Aidan, 19
Farris, Frank, 128
fill() (built-in Processing function), 67, 70, 71, 92, 111, 112, 115, 118, 119, 121, 137, 139, 140, 142, 185, 188–190, 192, 195, 197, 214–216, 228, 241, 255, 262
float() (built-in Processing function), 22, 23, 137
fractals, 201–224
  fractal tree, 204–209
functions
  definition, 4
  creating your own, 9–10
Game of Life
  background and rules, 238

creating in Processing, 238–241
Gardner, Martin, 238
Gaussian elimination, 167–172
genetic algorithms, 247–271
gometry, xviii, xxi, 13, 48, 77–102, 106, 202
grazing sheep program, 186–200
ggrid() function, 68–69
guess and check
  with conditionals, 37, 42–50, 54, 55, 73–75, 247, 248, 250–254, 264–265
harmonograph, 120–125
Hedberg, Mitch, 103
HSB color mode, 91, 92, 139
i (imaginary number), 127
if statements, see conditional statements
installation of software
  Python, xxii
  Processing, xxiv
indices
  list, 28–31, 114–115, 129, 149, 169, 170, 193, 194, 229, 233, 235, 244, 251, 261, 269, 270
  string, 31
input, 44, 45
int() (built-in Processing function), 22, 23, 45–47, 193, 207, 208, 212, 213, 219
iterator, 7, 28, 29, 115

join() function, 250
Julia set, 141–142
keyPressed() function, 223
Koch, Helge von, 209
Koch snowflake, 209–214
L
Leibniz, Gottfried, 127
len() (built-in Python function), 34
lists, xix, 17, 19, 25–30, 34, 35, 234
adding to, 26
for objects, 257, 268, 269
operating on, 26, 27
removing items from, 27
loops, 3,
for loop, 7–9
while loop, 251

M
Mandelbrot, Benoit, xx
Mandelbrot set, xx, 132–140
map() (built-in Processing function), 160, 162–164, 207, 212–213, 219, 222
matrices, 145–172
adding, 146
multiplying, 147
rotation, 160–162
solving systems of equations with, 166–172
transformations, 154
transposing, 156
Mindstorms, 4
modulo operator (%), 40, 193, 266
mouseX keyword, 91, 162, 207, 212

N
Nasrudin, 77, 92, 102
New Kind of Science, 231, 242
noFill() function, 98, 255
noStroke(), 121, 125, 137, 139, 192, 216, 237, 244
number-guessing game, 37, 43–50

O
objects
defining using classes, 182
instantiating, 182, 195
updating, 182
operators
mathematical in Python, 20
using, 21
using with parentheses, 22
origin, 62

P
Papert, Seymour, vi, 4
phrase-guessing program, 248–254
plug() function, 54–55, 60–61
popMatrix() function, 88, 89, 98, 218, 222, 223
print() function, xix, 7, 8, 28, 32, 39, 40, 44–47, 49, 54, 61, 171, 176, 250–253
instead of return, 57
println() function, 136, 137, 261, 263, 264, 267, 270
Processing
drawing a grid, 64–66
drawing axes, 66–67
installing, xxiv
plotting points, 69–70
setting graph dimensions, 63–64
pushMatrix() function, 88, 98, 218, 222, 223

Q
quadratic equations, 59–60

R
randint() function, 42, 42, 45–47
random.seed() function, 251
range() (built-in Python function), 7–9, 28, 29, 32, 33, 66
rectMode(), 89, 92, 93, 96, 98
recursion, see recursion concept, 203
RGB color mode, 65, 91, 139, 185, 190, 215, 216
Richardson, Lewis, 202
roots of an equation, 73, 75
rotate() (built-in Processing function), 83–89, 93, 94, 96–100, 107–109, 111, 205, 206, 208, 209, 211, 215, 221, 222, 223
running sum, 32
Russell, Bertrand, 53

S
scale factor, 137
school math, xviii
Scientific American, 238
setup() function, 62, 64, 82, 90, 121, 137, 182, 187, 205, 214, 220, 255
Shah, Idries, 37, 77
Sierpinski Triangle, 214–216
size() function, 82, 214
special right triangle, 94, 95
spiral of squares, 16
Spirograph program, 116–120
squareRoot() function, 49–50
strings, 23, 26, 31, 249
stroke() (built-in Processing function)
of a curve, 72, 116, 119, 122–125
of a shape, 101, 111, 154, 157–158, 163–165, 185, 222, 223, 258, 263
strokeWeight() function
drawing a grid, 66, 68, 71, 152
setting the thickness of lines, 64–65, 153, 163, 164, 220, 222, 223, 258, 263
sum() (built-in Python function), 34
summation, 32

T
text() function, 256
translate(), (built-in Processing function), 64, 68, 89, 96, 98
along a line, 205, 215, 210, 211, 220
and rotate, 83, 84, 98, 136
centering the origin, 65, 82, 83, 85, 92, 93, 96, 111, 116, 164
moving the grid, 82, 111, 112, 115, 205, 214, 216, 219
shapes, 80, 81, 93
Traveling Salesperson Problem (TSP), 254–271
triangles
  rotating triangles sketch, 93–101
  with turtles, 13
trigonometry, xxi, 103–126, 258
True, 24, 31, 38
try-except, exception handling with, 233–234
turtle module
drawing with, 4–17, 41–43
history, 4
importing, 4
methods, 17

V
variables
  assigning value to, 207
  definition, 11
  use in functions, 11–12
vertex() function, 106, 107, 108, 126

W
while loop, 251
Wolfram, Stephen, 231, 242
Wright, Steven, 201, 225