Unknown

## **INDEX**

### **SYMBOLS AND NUMBERS**

() (parentheses)

with tuples , [37](ch03.xhtml#page_37)

with classes and objects, [97](ch08.xhtml#page_97)

\* (multiplication operator), [17](ch02.xhtml#page_17)

+ (addition operator), [17](ch02.xhtml#page_17)

- (subtraction operation), [17](ch02.xhtml#page_17)

/ (division operator), [17](ch02.xhtml#page_17)

: (colon)

in if statements, [56](ch05.xhtml#page_56)

in dictionaries, [39](ch03.xhtml#page_39)

in lists, [33](ch03.xhtml#page_33)

< (less than operator), [59](ch05.xhtml#page_59)

<= (less than or equal to operator), [59](ch05.xhtml#page_59)

== (equal to operator), [59](ch05.xhtml#page_59)

> (greater than operator), [59](ch05.xhtml#page_59)

>= (greater than or equal to operator), [59](ch05.xhtml#page_59)

[] (brackets). *See* lists

%. *See* modulo operator

\_\_init\_\_ . *See* initialization function

\n . *See* newline character

\t . *See* tab character

{} (braces), for creating dictionaries, [39](ch03.xhtml#page_39)

2D graphics, [135](ch10.xhtml#page_135)

3D graphics, [135](ch10.xhtml#page_135)

### A

abs (function), [300](app02.xhtml#page_300)

Ada, [4](ch01.xhtml#page_4)

adding items to lists. *See* lists

adding objects to classes. *See* classes

addition operator (+), [17](ch02.xhtml#page_17)

all (function), [301](app02.xhtml#page_301)

alpha channel, [202](ch13.xhtml#page_202) . *See* GIMP

and (keyword), [62](ch05.xhtml#page_62) , [284](app01.xhtml#page_284)

Android mobile phones, [277](aft.xhtml#page_277)

animation, [276](aft.xhtml#page_276)

creating animated images for stick figure, [206](ch13.xhtml#page_206)

in the *Bounce!* game, [173](ch11.xhtml#page_173)

using tkinter, [159](ch10.xhtml#page_159)

animation frames, [206](ch13.xhtml#page_206)

animation, on paper, [136](ch10.xhtml#page_136)

any (function), [302](app02.xhtml#page_302)

append (function), [34](ch03.xhtml#page_34)

arc. *See* tkinter

as (keyword), [284](app01.xhtml#page_284)

asctime (function). *See* time (module)

assert (keyword), [285](app01.xhtml#page_285)

asterisk (\*), [16](ch02.xhtml#page_16)

async (keyword), [285](app01.xhtml#page_285)

await (keyword), [285](app01.xhtml#page_285)

### B

backslash, [28](ch03.xhtml#page_28) , [319](app02.xhtml#page_319)

as an escape character, [158](ch10.xhtml#page_158)

to separate lines of code, [215](ch14.xhtml#page_215)

BASIC, [4](ch01.xhtml#page_4)

bin (function), [302](app02.xhtml#page_302)

binary representation. *See* bin (function)

blocks of code, [56](ch05.xhtml#page_56) , [57](ch05.xhtml#page_57) , [70](ch06.xhtml#page_70) , [74](ch06.xhtml#page_74) , [88](ch07.xhtml#page_88)

body of a function, [85](ch07.xhtml#page_85)

bool (function), [303](app02.xhtml#page_303)

boolean, [56](ch05.xhtml#page_56) , [254](ch16.xhtml#page_254) , [303](app02.xhtml#page_303)

*Bounce!* game, [171](ch11.xhtml#page_171) , [185](ch12.xhtml#page_185)

adding an element of chance, [185](ch12.xhtml#page_185)

ball

changing starting direction, [180](ch11.xhtml#page_180)

hitting the bottom, [193](ch12.xhtml#page_193)

hitting the paddle, [189](ch12.xhtml#page_189)

making it bounce, [178](ch11.xhtml#page_178)

making it move, [176](ch11.xhtml#page_176)

game canvas, [172](ch11.xhtml#page_172)

paddle, [186](ch12.xhtml#page_186)

moving, [187](ch12.xhtml#page_187)

braces, [29](ch03.xhtml#page_29)

braces, for creating dictionaries, [39](ch03.xhtml#page_39)

break (keyword). *See* while loops, [285](app01.xhtml#page_285)

built-in functions, [84](ch07.xhtml#page_84)

abs , [300](app02.xhtml#page_300)

all , [301](app02.xhtml#page_301)

any , [302](app02.xhtml#page_302)

bin , [302](app02.xhtml#page_302)

bool , [303](app02.xhtml#page_303)

callable , [304](app02.xhtml#page_304)

chr , [305](app02.xhtml#page_305)

dir , [306](app02.xhtml#page_306)

divmod , [308](app02.xhtml#page_308)

eval , [309](app02.xhtml#page_309)

exec , [310](app02.xhtml#page_310)

float , [66](ch05.xhtml#page_66) , [311](app02.xhtml#page_311)

input , [312](app02.xhtml#page_312)

int , [66](ch05.xhtml#page_66) , [312](app02.xhtml#page_312)

len , [313](app02.xhtml#page_313)

list , [84](ch07.xhtml#page_84) , [314](app02.xhtml#page_314)

max , [315](app02.xhtml#page_315)

min , [315](app02.xhtml#page_315)

open , [319](app02.xhtml#page_319)

ord , [316](app02.xhtml#page_316)

pow , [316](app02.xhtml#page_316)

range , [84](ch07.xhtml#page_84) , [317](app02.xhtml#page_317)

sum , [318](app02.xhtml#page_318)

### C

C/C++ (programming language), [278](aft.xhtml#page_278)

C# (programming language), [278](aft.xhtml#page_278)

calculating, [15](ch02.xhtml#page_15)

callable (function), [304](app02.xhtml#page_304)

calling a function, [84](ch07.xhtml#page_84)

canvas

creating with tkinter , [140](ch10.xhtml#page_140)

creating with turtle , [44](ch04.xhtml#page_44)

child classes, [97](ch08.xhtml#page_97)

chr (function), [305](app02.xhtml#page_305)

class (keyword). *See* classes

classes, [96](ch08.xhtml#page_96)

adding functions, [99](ch08.xhtml#page_99) , [100](ch08.xhtml#page_100)

adding objects to, [98](ch08.xhtml#page_98)

calling another function, [108](ch08.xhtml#page_108)

calling functions, [101](ch08.xhtml#page_101) , [102](ch08.xhtml#page_102)

characteristics, [99](ch08.xhtml#page_99)

classifying things, [96](ch08.xhtml#page_96)

creating, [97](ch08.xhtml#page_97)

dot operator, [101](ch08.xhtml#page_101)

inherited functions, [106](ch08.xhtml#page_106)

instance of, [98](ch08.xhtml#page_98)

methods, [103](ch08.xhtml#page_103)

parent and child classes, [97](ch08.xhtml#page_97)

self, [100](ch08.xhtml#page_100) , [108](ch08.xhtml#page_108)

subclass, [101](ch08.xhtml#page_101)

why use classes, [101](ch08.xhtml#page_101)

classifying. *See* classes

clearing the canvas. *See* turtle

clicking a button, [137](ch10.xhtml#page_137)

collision detection

in *Bounce!* , [180](ch11.xhtml#page_180) , [188](ch12.xhtml#page_188)

in *Mr. Stick Man Races for the Exit* , [219](ch14.xhtml#page_219)

colon (:), [39](ch03.xhtml#page_39) , [56](ch05.xhtml#page_56)

colorchooser. *See* tkinter

colors

changing with itemconfig , [166](ch10.xhtml#page_166)

RGB, [123](ch09.xhtml#page_123)

setting

with tkinter , [147](ch10.xhtml#page_147)

with turtle , [123](ch09.xhtml#page_123)

command line, [12](ch01.xhtml#page_12)

computer graphics, [43](ch04.xhtml#page_43) , [46](ch04.xhtml#page_46)

computer program, [3](ch01.xhtml#page_3)

conditions, [55](ch05.xhtml#page_55) , [56](ch05.xhtml#page_56) , [59](ch05.xhtml#page_59) , [78](ch06.xhtml#page_78)

combining, [62](ch05.xhtml#page_62)

console, [12](ch01.xhtml#page_12) , [325](app03.xhtml#page_325)

running on macOS, [325](app03.xhtml#page_325)

running on Raspberry Pi, [325](app03.xhtml#page_325)

running on Ubuntu, [325](app03.xhtml#page_325)

running on Windows, [324](app03.xhtml#page_324)

Construct3, [276](aft.xhtml#page_276)

continue (keyword), [252](ch16.xhtml#page_252) , [286](app01.xhtml#page_286)

converting

a string to a float, [66](ch05.xhtml#page_66) , [311](app02.xhtml#page_311)

a string to an int, [65](ch05.xhtml#page_65) , [312](app02.xhtml#page_312)

decimal to hexadecimal, [148](ch10.xhtml#page_148)

numbers into strings, [65](ch05.xhtml#page_65)

coordinates, [140](ch10.xhtml#page_140)

copying and pasting

in IDLE, [21](ch02.xhtml#page_21)

Courier font. *See* tkinter

creating a list of numbers, [70](ch06.xhtml#page_70)

creating variables, [19](ch02.xhtml#page_19)

### D

data types

boolean, [56](ch05.xhtml#page_56) , [254](ch16.xhtml#page_254) , [303](app02.xhtml#page_303)

floating point numbers, [66](ch05.xhtml#page_66)

integers, [66](ch05.xhtml#page_66)

strings, [26](ch03.xhtml#page_26)

decimal point, [66](ch05.xhtml#page_66)

def (keyword). *See* functions

degrees, [47](ch04.xhtml#page_47)

in arcs, [152](ch10.xhtml#page_152)

in stars, [117](ch09.xhtml#page_117)

del (keyword), [35](ch03.xhtml#page_35) , [39](ch03.xhtml#page_39) , [287](app01.xhtml#page_287)

delaying programs, [160](ch10.xhtml#page_160)

deleting items

from dicts, [39](ch03.xhtml#page_39)

from lists, [35](ch03.xhtml#page_35)

dict. *See* dictionaries

dictionaries, [38](ch03.xhtml#page_38) , [39](ch03.xhtml#page_39)

joining, [40](ch03.xhtml#page_40)

removing items, [39](ch03.xhtml#page_39)

dir (function), [306](app02.xhtml#page_306)

directories. *See* strings

displaying text. *See* tkinter

division, [17](ch02.xhtml#page_17) , [36](ch03.xhtml#page_36)

division operator (/), [17](ch02.xhtml#page_17)

divmod (function), [308](app02.xhtml#page_308)

drawing

with tkinter

arcs, [151](ch10.xhtml#page_151)

boxes, [142](ch10.xhtml#page_142)

lines, [140](ch10.xhtml#page_140)

polygons, [153](ch10.xhtml#page_153)

with turtle

a car, [121](ch09.xhtml#page_121)

a filled circle, [124](ch09.xhtml#page_124)

filled squares, [128](ch09.xhtml#page_128)

filled stars, [130](ch09.xhtml#page_130)

a square, [126](ch09.xhtml#page_126)

stars, [117](ch09.xhtml#page_117)

### E

elif (keyword), [61](ch05.xhtml#page_61) , [288](app01.xhtml#page_288)

else (keyword), [60](ch05.xhtml#page_60) , [288](app01.xhtml#page_288)

embedding values in strings, [29](ch03.xhtml#page_29)

EOL (end-of-line), [27](ch03.xhtml#page_27)

equal sign, [19](ch02.xhtml#page_19)

equations, [16](ch02.xhtml#page_16) , [21](ch02.xhtml#page_21)

error message, [37](ch03.xhtml#page_37) , [40](ch03.xhtml#page_40)

errors

indentation, [58](ch05.xhtml#page_58)

missing underscores, [325](app03.xhtml#page_325)

NameError , [87](ch07.xhtml#page_87)

SyntaxError , [27](ch03.xhtml#page_27) , [28](ch03.xhtml#page_28) , [58](ch05.xhtml#page_58) , [73](ch06.xhtml#page_73)

TypeError , [36](ch03.xhtml#page_36) – [38](ch03.xhtml#page_38) , [40](ch03.xhtml#page_40) , [325](app03.xhtml#page_325)

ValueError , [66](ch05.xhtml#page_66) , [313](app02.xhtml#page_313)

escape character, [158](ch10.xhtml#page_158)

escaping strings, [28](ch03.xhtml#page_28) , [29](ch03.xhtml#page_29)

eval (function), [309](app02.xhtml#page_309)

event bindings. *See* tkinter

except (keyword), [288](app01.xhtml#page_288)

exec (function), [310](app02.xhtml#page_310)

### F

f-strings. *See* strings

files, [31](ch03.xhtml#page_31)

finally (keyword), [288](app01.xhtml#page_288)

Firefox (browser), [280](aft.xhtml#page_280)

float (function), [66](ch05.xhtml#page_66) , [311](app02.xhtml#page_311)

folders, [31](ch03.xhtml#page_31) , [157](ch10.xhtml#page_157)

for (keyword), [289](app01.xhtml#page_289)

for loops, [70](ch06.xhtml#page_70) , [77](ch06.xhtml#page_77)

and lists, [72](ch06.xhtml#page_72)

and the turtle module, [116](ch09.xhtml#page_116)

using range , [71](ch06.xhtml#page_71)

format placeholder. *See* strings

FORTRAN, [4](ch01.xhtml#page_4)

forward slash, [17](ch02.xhtml#page_17)

from (keyword), [137](ch10.xhtml#page_137) , [289](app01.xhtml#page_289)

functions, [11](ch01.xhtml#page_11) , [44](ch04.xhtml#page_44) , [84](ch07.xhtml#page_84)

def (keyword), [85](ch07.xhtml#page_85)

parameters, [85](ch07.xhtml#page_85) , [86](ch07.xhtml#page_86)

parts of a function, [85](ch07.xhtml#page_85)

return, [86](ch07.xhtml#page_86)

scope, [87](ch07.xhtml#page_87)

variable scope, [86](ch07.xhtml#page_86)

### G

Game Maker Studio, [276](aft.xhtml#page_276)

George Boole, [56](ch05.xhtml#page_56)

GIF images. *See* tkinter

GIMP, [203](ch13.xhtml#page_203)

Bucket tool, [209](ch13.xhtml#page_209)

installing, [203](ch13.xhtml#page_203)

Pencil tool, [209](ch13.xhtml#page_209) , [210](ch13.xhtml#page_210)

Selection tool, [210](ch13.xhtml#page_210)

transparency/alpha channel, [205](ch13.xhtml#page_205)

global (keyword), [290](app01.xhtml#page_290)

GNU Image Manipulation Program. *See* GIMP

Go (programming language), [279](aft.xhtml#page_279)

Godot, [276](aft.xhtml#page_276)

graphics, [135](ch10.xhtml#page_135)

### H

Helvetica font. *See* tkinter

hexadecimal, [148](ch10.xhtml#page_148)

horizontal movement, [164](ch10.xhtml#page_164)

HTML, [277](aft.xhtml#page_277)

### I

identifiers, [141](ch10.xhtml#page_141) , [160](ch10.xhtml#page_160)

IDLE, [10](ch01.xhtml#page_10) , [11](ch01.xhtml#page_11)

copying and pasting, [21](ch02.xhtml#page_21)

running code, [12](ch01.xhtml#page_12)

saving a program, [12](ch01.xhtml#page_12)

saving programs, [12](ch01.xhtml#page_12)

starting, [9](ch01.xhtml#page_9)

if (keyword), [291](app01.xhtml#page_291)

if statements, [55](ch05.xhtml#page_55) , [56](ch05.xhtml#page_56)

import (keyword), [44](ch04.xhtml#page_44) , [292](app01.xhtml#page_292)

in (keyword), [292](app01.xhtml#page_292)

indentation errors, [58](ch05.xhtml#page_58)

index position. *See* lists

infinite loop, [175](ch11.xhtml#page_175) , [217](ch14.xhtml#page_217)

initialization function, [174](ch11.xhtml#page_174)

input (function), [92](ch07.xhtml#page_92) , [312](app02.xhtml#page_312)

installing Python

on macOS, [6](ch01.xhtml#page_6)

on Raspberry Pi, [8](ch01.xhtml#page_8)

on Ubuntu Linux, [7](ch01.xhtml#page_7)

on Windows, [5](ch01.xhtml#page_5)

instances, [111](ch08.xhtml#page_111)

instructions, [4](ch01.xhtml#page_4) , [45](ch04.xhtml#page_45)

int (function), [65](ch05.xhtml#page_65) , [66](ch05.xhtml#page_66) , [91](ch07.xhtml#page_91) , [312](app02.xhtml#page_312)

irregular polygons. *See* tkinter

is (keyword), [292](app01.xhtml#page_292)

isometric graphics, [135](ch10.xhtml#page_135)

iterables, [314](app02.xhtml#page_314)

iterator, [70](ch06.xhtml#page_70) , [317](app02.xhtml#page_317)

### J

Java (programming language), [277](aft.xhtml#page_277)

JavaScript (programming language), [277](aft.xhtml#page_277)

joining lists, [35](ch03.xhtml#page_35)

### K

key. *See* dictionaries

key symbol. *See* tkinter

KeyPress . *See* tkinter

keywords

and , [62](ch05.xhtml#page_62) , [284](app01.xhtml#page_284)

as , [284](app01.xhtml#page_284)

assert , [285](app01.xhtml#page_285)

async , [285](app01.xhtml#page_285)

await , [285](app01.xhtml#page_285)

break , [78](ch06.xhtml#page_78) , [285](app01.xhtml#page_285)

class , [97](ch08.xhtml#page_97) , [286](app01.xhtml#page_286)

continue , [286](app01.xhtml#page_286)

def , [85](ch07.xhtml#page_85) , [287](app01.xhtml#page_287)

del , [287](app01.xhtml#page_287)

elif , [61](ch05.xhtml#page_61) , [288](app01.xhtml#page_288)

else , [60](ch05.xhtml#page_60) , [288](app01.xhtml#page_288)

except , [288](app01.xhtml#page_288)

finally , [288](app01.xhtml#page_288)

for , [289](app01.xhtml#page_289)

from , [137](ch10.xhtml#page_137) , [289](app01.xhtml#page_289)

global , [290](app01.xhtml#page_290)

if , [56](ch05.xhtml#page_56) , [291](app01.xhtml#page_291)

import , [89](ch07.xhtml#page_89) , [292](app01.xhtml#page_292)

in , [292](app01.xhtml#page_292)

is , [292](app01.xhtml#page_292)

nonlocal , [293](app01.xhtml#page_293)

not , [293](app01.xhtml#page_293)

or , [62](ch05.xhtml#page_62) , [293](app01.xhtml#page_293)

pass , [97](ch08.xhtml#page_97) , [100](ch08.xhtml#page_100) , [294](app01.xhtml#page_294)

raise , [296](app01.xhtml#page_296)

return , [86](ch07.xhtml#page_86) , [296](app01.xhtml#page_296)

try , [296](app01.xhtml#page_296)

while , [296](app01.xhtml#page_296)

with , [297](app01.xhtml#page_297)

yield , [297](app01.xhtml#page_297)

### L

labels, [19](ch02.xhtml#page_19)

len (function), [313](app02.xhtml#page_313)

Linux. *See* Ubunutu Linux

list (function), [70](ch06.xhtml#page_70) , [84](ch07.xhtml#page_84) , [314](app02.xhtml#page_314)

lists, [32](ch03.xhtml#page_32)

adding items, [34](ch03.xhtml#page_34)

changing items, [33](ch03.xhtml#page_33)

creating, [32](ch03.xhtml#page_32)

first item, [32](ch03.xhtml#page_32)

index position, [32](ch03.xhtml#page_32)

joining, [35](ch03.xhtml#page_35) , [36](ch03.xhtml#page_36)

lists of lists, [33](ch03.xhtml#page_33)

multiplying, [36](ch03.xhtml#page_36)

removing items, [35](ch03.xhtml#page_35)

subsets, [33](ch03.xhtml#page_33)

loops

for loops. *See* for loops

while loop. *See* while loops

### M

macOS, [6](ch01.xhtml#page_6) , [10](ch01.xhtml#page_10) , [325](app03.xhtml#page_325)

installing GIMP on, [203](ch13.xhtml#page_203)

installing pip on, [274](aft.xhtml#page_274)

installing Python on, [6](ch01.xhtml#page_6)

maps. *See* dictionaries

mathematical operations

addition, [16](ch02.xhtml#page_16)

modulo, [119](ch09.xhtml#page_119)

multiplication, [16](ch02.xhtml#page_16)

subtraction, [16](ch02.xhtml#page_16)

max (function), [315](app02.xhtml#page_315)

methods, [103](ch08.xhtml#page_103)

Microsoft Windows, [5](ch01.xhtml#page_5) , [10](ch01.xhtml#page_10)

installing GIMP on, [203](ch13.xhtml#page_203)

installing pip on, [272](aft.xhtml#page_272)

installing Python on, [5](ch01.xhtml#page_5)

min (function), [315](app02.xhtml#page_315)

modules, [44](ch04.xhtml#page_44) , [89](ch07.xhtml#page_89)

dot symbol, [89](ch07.xhtml#page_89)

importing, [44](ch04.xhtml#page_44)

modulo operator, [119](ch09.xhtml#page_119)

*Monty Python’s Flying Circus* , [4](ch01.xhtml#page_4)

*Mr. Stick Man Races for the Exit*

binding to keys, [237](ch15.xhtml#page_237)

changing the image, [246](ch16.xhtml#page_246)

collision detection, [219](ch14.xhtml#page_219)

creating the Coords class, [218](ch14.xhtml#page_218)

creating the Game class, [214](ch14.xhtml#page_214)

creating the main loop, [216](ch14.xhtml#page_216)

creating the Sprite class, [225](ch14.xhtml#page_225)

drawing

the background, [210](ch13.xhtml#page_210)

the door, [209](ch13.xhtml#page_209)

the platforms, [208](ch13.xhtml#page_208)

the stickman, [206](ch13.xhtml#page_206)

game plan, [202](ch13.xhtml#page_202)

jumping, [238](ch15.xhtml#page_238)

loading images, [215](ch14.xhtml#page_215) , [234](ch15.xhtml#page_234)

moving the stickman, [248](ch16.xhtml#page_248)

turning left and right, [237](ch15.xhtml#page_237)

multiline strings, [27](ch03.xhtml#page_27) , [28](ch03.xhtml#page_28)

multiplication operator (\*), [17](ch02.xhtml#page_17)

multiplication with strings, [31](ch03.xhtml#page_31)

### N

named parameters. *See* parameters

NameError . *See* errors

newline character, [92](ch07.xhtml#page_92) , [158](ch10.xhtml#page_158)

None , [63](ch05.xhtml#page_63)

not (keyword), [293](app01.xhtml#page_293)

numbers

converting from strings, [148](ch10.xhtml#page_148)

converting to strings, [65](ch05.xhtml#page_65)

floating point, [66](ch05.xhtml#page_66)

integer, [66](ch05.xhtml#page_66)

### O

objects, [32](ch03.xhtml#page_32) , [95](ch08.xhtml#page_95)

\_\_init\_\_ function, [109](ch08.xhtml#page_109)

calling functions, [108](ch08.xhtml#page_108)

initializing, [109](ch08.xhtml#page_109)

properties, [109](ch08.xhtml#page_109)

open (function), [319](app02.xhtml#page_319)

on macOS, [320](app02.xhtml#page_320)

on Ubuntu or Raspberry Pi, [320](app02.xhtml#page_320)

on Windows, [319](app02.xhtml#page_319)

operations, [18](ch02.xhtml#page_18)

operators, [17](ch02.xhtml#page_17) , [59](ch05.xhtml#page_59) , [63](ch05.xhtml#page_63)

or (keyword), [62](ch05.xhtml#page_62) , [293](app01.xhtml#page_293)

ord (function), [316](app02.xhtml#page_316)

order of operations, [18](ch02.xhtml#page_18)

### P

Panda3D, [89](ch07.xhtml#page_89)

parameters. *See* functions

named, [139](ch10.xhtml#page_139)

parentheses, [18](ch02.xhtml#page_18) , [37](ch03.xhtml#page_37)

Pascal, [4](ch01.xhtml#page_4)

pass (keyword), [97](ch08.xhtml#page_97) , [100](ch08.xhtml#page_100) , [294](app01.xhtml#page_294)

Pillow (module), [89](ch07.xhtml#page_89)

pip

installing on Linux, [273](aft.xhtml#page_273)

installing on macOS, [274](aft.xhtml#page_274)

installing on Windows, [272](aft.xhtml#page_272)

pixels, [46](ch04.xhtml#page_46)

PNG images. *See* tkinter

pow (function), [316](app02.xhtml#page_316)

pre-rendering, [202](ch13.xhtml#page_202)

primary colors, [123](ch09.xhtml#page_123)

print, [11](ch01.xhtml#page_11)

a list, [32](ch03.xhtml#page_32)

print (function), [19](ch02.xhtml#page_19)

Programming languages, [4](ch01.xhtml#page_4)

C/C++, [278](aft.xhtml#page_278)

C#, [278](aft.xhtml#page_278)

Go, [279](aft.xhtml#page_279)

Java, [277](aft.xhtml#page_277)

JavaScript, [277](aft.xhtml#page_277)

Ruby, [279](aft.xhtml#page_279)

Rust, [280](aft.xhtml#page_280)

Swift, [280](aft.xhtml#page_280)

PyGame, [89](ch07.xhtml#page_89)

displaying an image, [275](aft.xhtml#page_275)

installing, [274](aft.xhtml#page_274)

Python, installing, [5](ch01.xhtml#page_5)

on macOS, [6](ch01.xhtml#page_6)

on Raspberry Pi, [8](ch01.xhtml#page_8)

on Ubuntu, [7](ch01.xhtml#page_7)

on Windows, [5](ch01.xhtml#page_5)

Python Imaging Library. *See* Pillow , [157](ch10.xhtml#page_157)

Python Shell. *See* IDLE, [44](ch04.xhtml#page_44)

### Q

quotes, [26](ch03.xhtml#page_26) , [28](ch03.xhtml#page_28) , [39](ch03.xhtml#page_39) , [64](ch05.xhtml#page_64)

double quotes, [26](ch03.xhtml#page_26) , [27](ch03.xhtml#page_27)

quotation mark, [27](ch03.xhtml#page_27) , [28](ch03.xhtml#page_28)

single quotes, [26](ch03.xhtml#page_26) , [27](ch03.xhtml#page_27) , [29](ch03.xhtml#page_29)

### R

raise (keyword), [296](app01.xhtml#page_296)

random (module), [173](ch11.xhtml#page_173)

randrange , [145](ch10.xhtml#page_145)

range (function), [70](ch06.xhtml#page_70) , [84](ch07.xhtml#page_84) , [317](app02.xhtml#page_317)

Raspberry Pi, [8](ch01.xhtml#page_8) , [10](ch01.xhtml#page_10) , [325](app03.xhtml#page_325)

installing GIMP on, [203](ch13.xhtml#page_203)

installing pip on, [273](aft.xhtml#page_273)

installing Python on, [8](ch01.xhtml#page_8)

Raspbian. *See* Raspberry Pi

repeat. *See* lists

return (keyword), [86](ch07.xhtml#page_86) , [296](app01.xhtml#page_296)

RGB, [123](ch09.xhtml#page_123)

Ruby (programming language), [279](aft.xhtml#page_279)

running programs

in the console, [12](ch01.xhtml#page_12)

in IDLE, [12](ch01.xhtml#page_12)

Rust (programming language), [280](aft.xhtml#page_280)

### S

saving programs, [12](ch01.xhtml#page_12)

scope. *See* functions

Scratch, [276](aft.xhtml#page_276)

self (keyword). *See* classes

Shell. *See* IDLE

sleep (function), [160](ch10.xhtml#page_160)

software, [3](ch01.xhtml#page_3)

space. *See* whitespace

sprites, [202](ch13.xhtml#page_202)

square brackets, [32](ch03.xhtml#page_32) , [33](ch03.xhtml#page_33)

standard input. *See* sys (module)

str (function), [65](ch05.xhtml#page_65)

strings, [26](ch03.xhtml#page_26)

embedding values, [29](ch03.xhtml#page_29) , [148](ch10.xhtml#page_148)

escaping, [29](ch03.xhtml#page_29)

f-strings, [29](ch03.xhtml#page_29)

multiline, [27](ch03.xhtml#page_27) , [28](ch03.xhtml#page_28)

multiplying, [30](ch03.xhtml#page_30)

problems, [27](ch03.xhtml#page_27)

substitution arguments, [29](ch03.xhtml#page_29)

sublist of a list, [33](ch03.xhtml#page_33)

subtraction, [36](ch03.xhtml#page_36)

subtraction operator (-), [17](ch02.xhtml#page_17)

sum (function), [318](app02.xhtml#page_318)

Swift (programming language), [280](aft.xhtml#page_280)

syntax, [27](ch03.xhtml#page_27)

SyntaxError . *See* errors

sys (module), [90](ch07.xhtml#page_90)

readline , [90](ch07.xhtml#page_90) , [91](ch07.xhtml#page_91)

stdin , [90](ch07.xhtml#page_90)

### T

tab character, [57](ch05.xhtml#page_57) , [158](ch10.xhtml#page_158)

terminal, [7](ch01.xhtml#page_7)

time (module), [89](ch07.xhtml#page_89) , [173](ch11.xhtml#page_173)

asctime , [89](ch07.xhtml#page_89)

Times font. *See* tkinter

tkinter , [89](ch07.xhtml#page_89) , [136](ch10.xhtml#page_136) , [323](app03.xhtml#page_323) , [324](app03.xhtml#page_324)

animation, [159](ch10.xhtml#page_159)

bd (border), [173](ch11.xhtml#page_173)

bind\_all (function), [163](ch10.xhtml#page_163)

Button (class), [137](ch10.xhtml#page_137)

Canvas (class), [140](ch10.xhtml#page_140) , [173](ch11.xhtml#page_173)

colorchooser , [149](ch10.xhtml#page_149)

create\_arc (function), [151](ch10.xhtml#page_151) , [152](ch10.xhtml#page_152)

create\_image (function), [157](ch10.xhtml#page_157)

create\_line (function), [141](ch10.xhtml#page_141)

create\_oval (function), [174](ch11.xhtml#page_174)

create\_polygon (function), [154](ch10.xhtml#page_154) , [165](ch10.xhtml#page_165)

create\_rectangle (function), [142](ch10.xhtml#page_142) , [143](ch10.xhtml#page_143)

create\_text (function), [155](ch10.xhtml#page_155)

drawing a triangle, [154](ch10.xhtml#page_154)

event bindings, [162](ch10.xhtml#page_162)

event.keysym , [164](ch10.xhtml#page_164)

fill color, [147](ch10.xhtml#page_147)

fonts, [156](ch10.xhtml#page_156)

highlightthickness , [173](ch11.xhtml#page_173)

identifier, [160](ch10.xhtml#page_160) , [165](ch10.xhtml#page_165)

image anchor, [158](ch10.xhtml#page_158)

itemconfig (function), [166](ch10.xhtml#page_166)

KeyPress , [163](ch10.xhtml#page_163) , [164](ch10.xhtml#page_164)

move (function), [159](ch10.xhtml#page_159) , [174](ch11.xhtml#page_174)

pack (function), [137](ch10.xhtml#page_137) , [140](ch10.xhtml#page_140)

PhotoImage (class), [158](ch10.xhtml#page_158)

title , [173](ch11.xhtml#page_173)

tk , [173](ch11.xhtml#page_173)

Tk (class), [137](ch10.xhtml#page_137)

topmost , [173](ch11.xhtml#page_173)

update, [173](ch11.xhtml#page_173)

update (function), [160](ch10.xhtml#page_160)

wm\_attributes , [173](ch11.xhtml#page_173)

x1, y1, x2, y2 , [143](ch10.xhtml#page_143)

transparency, [202](ch13.xhtml#page_202) . *See* GIMP

troubleshooting

attribute errors with turtle, [324](app03.xhtml#page_324)

errors importing turtle on Ubuntu, [323](app03.xhtml#page_323)

errors with missing underscores, [325](app03.xhtml#page_325)

problems running turtle, [324](app03.xhtml#page_324)

try (keyword), [296](app01.xhtml#page_296)

tuples, [37](ch03.xhtml#page_37)

turtle, [43](ch04.xhtml#page_43)

attribute error, [324](app03.xhtml#page_324)

backward (function), [50](ch04.xhtml#page_50)

begin\_fill (function), [121](ch09.xhtml#page_121) , [123](ch09.xhtml#page_123) , [124](ch09.xhtml#page_124)

black color, [126](ch09.xhtml#page_126)

circle (function), [122](ch09.xhtml#page_122) – [124](ch09.xhtml#page_124)

clear (function), [49](ch04.xhtml#page_49)

color (function), [121](ch09.xhtml#page_121) , [123](ch09.xhtml#page_123)

comparing turtle and tkinter , [142](ch10.xhtml#page_142)

creating a canvas, [44](ch04.xhtml#page_44)

down (function), [49](ch04.xhtml#page_49) , [50](ch04.xhtml#page_50) , [125](ch09.xhtml#page_125)

drawing different colors, [125](ch09.xhtml#page_125)

end\_fill (function), [121](ch09.xhtml#page_121) , [123](ch09.xhtml#page_123) , [124](ch09.xhtml#page_124)

errors importing on Ubuntu, [323](app03.xhtml#page_323)

forward (function), [50](ch04.xhtml#page_50) , [116](ch09.xhtml#page_116)

gold color, [131](ch09.xhtml#page_131)

left (function), [49](ch04.xhtml#page_49) , [116](ch09.xhtml#page_116)

problems running, [324](app03.xhtml#page_324)

reset (function), [49](ch04.xhtml#page_49) , [50](ch04.xhtml#page_50) , [116](ch09.xhtml#page_116) , [125](ch09.xhtml#page_125)

right (function), [49](ch04.xhtml#page_49) , [50](ch04.xhtml#page_50) , [121](ch09.xhtml#page_121)

setheading (function), [122](ch09.xhtml#page_122) , [123](ch09.xhtml#page_123)

Turtle function, [44](ch04.xhtml#page_44) , [115](ch09.xhtml#page_115)

turtle module, [44](ch04.xhtml#page_44)

up (function), [49](ch04.xhtml#page_49) , [50](ch04.xhtml#page_50) , [125](ch09.xhtml#page_125)

white color, [126](ch09.xhtml#page_126)

TypeError . *See* errors

typeface. *See* tkinter

### U

Ubuntu Linux, [7](ch01.xhtml#page_7) , [10](ch01.xhtml#page_10) , [16](ch02.xhtml#page_16) , [323](app03.xhtml#page_323) – [325](app03.xhtml#page_325)

installing GIMP on, [203](ch13.xhtml#page_203)

installing pip on, [273](aft.xhtml#page_273)

installing Python on, [7](ch01.xhtml#page_7)

Ubuntu Software Center, [323](app03.xhtml#page_323) , [324](app03.xhtml#page_324)

Unity, [276](aft.xhtml#page_276)

Unreal Engine, [276](aft.xhtml#page_276)

user input, [64](ch05.xhtml#page_64)

### V

ValueError . *See* errors

variables, [15](ch02.xhtml#page_15) , [19](ch02.xhtml#page_19) , [21](ch02.xhtml#page_21) , [27](ch03.xhtml#page_27)

naming, [20](ch02.xhtml#page_20)

printing the contents of, [19](ch02.xhtml#page_19)

using, [20](ch02.xhtml#page_20)

vector graphics, [44](ch04.xhtml#page_44)

vertical movement, [164](ch10.xhtml#page_164)

### W

Weizenbaum, Joseph, v

while (keyword), [296](app01.xhtml#page_296)

while loops, [70](ch06.xhtml#page_70) , [77](ch06.xhtml#page_77)

break (keyword), [78](ch06.xhtml#page_78)

semi-eternal loops, [79](ch06.xhtml#page_79)

whitespace, [57](ch05.xhtml#page_57)

Windows. *See* Microsoft Windows

with (keyword), [297](app01.xhtml#page_297)

### Y

yield (keyword), [297](app01.xhtml#page_297)