Index

*Page numbers that end with ‘t’ refer to tables, and that end with ‘f’ refer to figures.*

Symbols & Numbers

♞ black chess knight character, 21

@ at symbol, 48, 52. See also class: decorator; function: decorators

A

Atom format, 159

atomic operations, 143

B

**bold,** *italic, bold-italic*, 1

bound method. See function. See also unbound method

Bresenham’s line algorithm, 130–31

C

callback. See function: reference

Charles I (king of England), 3–10, 71–72, 96–117

Charles I (king of Portugal), 100–104, 1100–1113

class; attributes (see also special methods and under attribute names); \_\_class\_\_, 25, 222; Class, 21, 32–35; decorator, 36, 48, 54–59 (see also function); \_\_doc\_\_, 50; dynamic creation, 20–24

concatenation, tuple, 109

D

docstring

E

*e = mc*2, 2

eval() (built-in), 20–21, 25, 84–88

F

faculty clubs, 101–8, 808–33, 1103–4

FBI (Federal Bureau of Investigation), 321–28, 498–532, 1087–89, 1496–500, 11564–615, 12991–3001

Federal Bureau of Investigation (FBI), 321–28, 498–532, 1087–89, 1496–500, 11564–615, 12991–3001

function; arguments, 13, 50; decorators, 48–53; docstring (see docstring); nested, 58; object, 63; reference, 60–62, 70, 87, 112

G

grab, 236

H

hierarchy, object, 40–48

hierarchy, ownership, 234

I

interface checking, 30–32, 35–36

inter-process communication (IPC), 141

IPC (inter-process communication), 14

J

JIT (Just In Time compiler), 179

**JSON-RPC**, 204

Just In Time compiler (JIT), 179

K

keyboard handing, 234, 242, 249, 250, 252, 257, 258, 269, 272, 281

L

line algorithm, Bresenham’s, 130–31

lines, painting, 130–31, 271

list comprehensions, 18, 38, 49, 80, 123

lstrip() (str type), 93

M

main windows vs. dialogs, 235

memory, shared, 141

Menu (type; tkinter module), 257*f*, **258–59**

N

now() (datetime.datetime type), 208–9, 213, 218, 226

number, magic, 135

O

-O optimize flag, 30

operations, atomic, 143

P

painting; cylinders, 268; lines, 130–31, 271; spheres, 277; windows, 267, 275

@property (built-in), 42, 44, 48, 54, 56, 58, 60, 104, 110, 115, 278

Q

qsize() (queue.Queue type), 160

queue (module); get(), 158; join(), 160–61; put(), 158; qsize(), 160; Queue (type), 156, 158; task\_done(), 158

R

real events, 242–43

references; function, 60–62, 70, 87 (see function; virtual events); image, 256; object, 64–67

remove(); list (type), 43; os (module), 217

resizing, window, 269, 275

S

sentinel, 96

sequence unpacking, 13, 26, 30–31, 70, 109

serialized access, 141–42, 143–44, 154

SHA-256, 206

shared data, 141, 143–44, 154

shown <furnace>

special methods. See also class: attributes; \_\_eq\_\_(), 48; \_\_len\_\_(), 99, 223; \_\_next\_\_(), 97; \_\_str\_\_(), 18

sphere, painting, 277

state-sensitive methods, 114–15

@staticmethod (built-in), 120, 121, 129, 133

status bar, 260–61

str (type; built-in), 19–20, 66; encode(), 185, **186**, 190, *191*, 266; endswith(), 62, 120, 121; format(), 13, 21, 32, 37, 92, 109; join(), 15, 18, 87, **92**, 111, 122, 136; lstrip(), 93; title(), 20–21

subscript3, 3

sys (module); executable, 92, 216; exit(), 91; modules (dictionary), 22–23, 25; path (list), 126; platform, 85–86

T

10 downing street, 10

toolbar, 261–62

U

unbound method, 63, 69, 70. See also function

Unicode, 17, **20–21**, 131, 215, 243. See also UTF-8

UTF-8, 17, 66, 121, 160, 182, 185, 243

V

virtual events, 242–43

W

windows; and classes, 234; dock, 261–62; main, 255–62; main vs. dialogs, 235; modal, 236–37; painting, 267, 275; resizing, 269, 275

X

**XBM** (image format), 39, 125, 136

xref. See also class: dynamic creation

xref #2. See also class: decorator

xref #3. See class

Y

yield (statement), 44, 76–79, 100, 105, 139, 153, 160