# Types

```
\mathbf{str}
```

```
a = "hello!"
a.upper()  # HELLO!
a.capitalize() # Hello!
a.strip("!") # hello
a.index("e") # 2
a.split("e") # ["h", "llo!"]
```

# number types

```
count = 3  # int
pi = 3.14  # float
```

#### list

```
a = ["a", "b", 3]
a[0]  # "a"
a[1]  # "b"
a[-1]  # "3"
a[1:2]  # ["b", 3]
```

tuple same as list, but immutable

```
a = ("a", "b", 3)
```

dict

```
a = {"a": 1, "b": 2}
a["a"] # 1
a["b"] # 2
del ["a"] # deletes "a"
a["c"] = 3 # adds "c" to dict
```

## list methods

```
a = ["a", "b", 3]
a.append(4) # ["a", "b", 3, 4]
a.reverse() # [4, 3, "b", "a"]
```

### dict methods

```
a = {"a": 1, "b": 2}
a.get("c", 3) # 3 as default
a.update({"d": 4}) # add more
a.keys() # iterable of keys
a.values() # ... of values
a.items() # ... of both
```

# KEY TERMS

Variable A named "bucket" that you can put data into.

**Assignment** The act of putting data into a variable.

**Function** A bit of code given a name. Functions attached to objects are called "methods".

Call To cause a function to run, also known as "invoking" the function.

**Arguments** Data provided to a function when calling a function.

# Branching

```
Basic if Optionally execute indented code based on the truth value of the condition
```

```
if cost < 10:
    print("impulse buy")</pre>
```

# Boolean operators "and", "or"

```
if age > 17 and place == "UK":
    print("can buy alcohol")
if age < 18 or s == "student":
    print("can get discount")</pre>
```

#### If-elif-else

```
if beer == "Darkwing":
    print("IPA")
elif beer == "Hefe":
    print("Hefeweizen")
elif beer == "Stonehenge":
    print("Stout")
else:
    print("Unknown beer")
```

Pass placeholder that does nothing

```
if cost > 1.99:
    pass # TODO: finish this
```

#### ITERATION

For loop Execute the indented code for each item in a list or other "iterable", temporarily putting that item in a given variable

```
names = ["John", "Paul", "G"]
for name in names:
    print("name:", name)
```

Range for-loop Useful for looping through numbers

```
for x in range(0, 100):
    print("x:", x)
```

While loop Repeat indented code until condition is no longer true

```
i = 2
while i < 10000:
    print("square:", i)
    i = i ** 2</pre>
```

Interruption Exit loops prematurely with break, skip to next iteration with continue

```
for i in range(0, 50):
    choice = input("quit/skip? ")
    if choice == "quit":
        break
    elif choice == "skip":
        continue
    print("i", i, "i^2", i ** 2)
```

# FUNCTIONS

### Positional parameters

```
def add(a, b):
    c = a + b
    print("the sum is", c)
add(1, 2)
```

### **Keyword parameters**

```
def greet(name="Jack"):
    print("Hello", name)
greet(name="Jill")
```

## Return value

```
def in_file(name):
    path = "./src/" + name
    return path + ".html"
path = in_file("home")
html = open(path).read()
```

# Comment aka "docstring"

```
def plural(word):
    """
    Return the plural of
    an English word.
    """
    if word.endswith("s"):
        return word + "es"
    return word + "s"
print("Many", plural("cat"))
```

 $\begin{array}{ccc} \mathbf{Lambda} & \mathrm{alternative} & \mathrm{syntax} & \mathrm{for} & \mathrm{one-} \\ \mathrm{liners} & \end{array}$ 

```
cubed = lambda i: i ** 3
print("5^3 is ", cubed(5))
```

# PROGRAMMING CONCEPTS

Pseudocode A "rough draft" in fake coding that serves as a middleground in the process of converting high-level thought into lower-level code.

State diagram Diagramming what different variables should hold at different times in the execution of your application.

Scope The idea that variables assigned within functions aren't accessible outside that function.

Refactor The process of converting ugly, repetitive code into clean code which follows D.R.Y. (Don't Repeat Yourself) principles.