COMP 1012 - Cheatsheet

Ranges

```
# range from 0 up to and not including x
range(x)
range(x, y) # range from x up to and not including y
range(x, y, z) # range from x up to and not including y, counting up by z
Lists
list(collection) # convert sequence to list
my_list.append(d)# Append data d to the list
sorted(my_list) # sort my_list (ascending)
my_list.sort() # sort my_list (ascending)
             # the maximum value in the list
# the minimum value in the list
max(my_list)
min(my_list)
my_list.pop(el) # Remove and return an element from location el
my_list.remove(i) # find and remove the first instance of i
Dicts
d = dict()
d.keys()
             # get a list-like object of all the keys
d.values() # get a list-like object of all the values
```

Sets

```
s = set()
s = set(iterable)
s.add(item)  # add an item to the set
s.intersection(s2)  # return a set intersection with se
s.difference(s2)  # return a set difference
s.union(s2)  # return a set union
```

d.clear() # delete all key-value pairs

d.items() # get a list-like object of all the key-value pairs

d['key'] = v # set a new key, or overwrite an existing key in the dict

Strings

All string functions are non-destructive. String functions do not modify the string, but return a transformed copy.

```
my_str = "My mom loves CAKE."
my_str.upper()  # upper-case version
my_str.lower()  # lower-case version
my_str.strip()  # remove whitespace from beginning and end of string
my_str.split()  # split the string on the space character
my_str.index('z')  # find first location of 'z', or error if not in string
my_str.split("-")  # split the string on the - character
my_str.count("m")  # counts how many of a character is in the string
my_str.replace(x, y)  # replace all copies of x with y
my_str.format(args)  # format the string (with {}})
my_str.capitalize()  # upper-case first character, lower-case everything else
my_str.isnumeric()  # True if all characters are numeric (0 to 9)
my_str.isdecimal()  # True if numeric, but allows one . character
my_str.find("s")  # return the first index of passed string, or -1 if it is not in my_str
```

Format codes

```
7.3f
^ ^--- floating point (type)
| |
| ---- 3 decimal places (precision)
|
----- display up to 7 characters (width)
```

- type may be any of d (integer), f (floating point), or s (string)
- width may be 0 or omitted entirely
- precision may be 0 or omitted entirely

File handling

```
f = open("aFile.txt") # open a file
                       # read an entire file
f.read()
f.readline()
                       # read a single line from the file
f.readlines()
                      # read an entire file into a list of lines
                                                             In Nuive
                      # close the file
f.close()
                      # read a file line by line
for line in f:
f.write("something") # write data to a file
Python Random
import random
                       # Seed the random number generator
random.seed(n)
random.random()
                       # A single floating random number [0,1]
                       # A single integer random number [x,y]
random.randint(x, y)
random.choice(list_of_options)
                       # Choose randomly from the given list
Numpy
import numpy as np
np.array([1,2,3])
                        # Create np array with values from list
                       \# Return z evenly spaced numbers over a specified interval x-y
np.linspace(x, y, z)
np.arange(x, y, z)
                       # Count from x to y by z
np.random.seed(n)
                       # Seed numpy's random number generator
np.random.random(n)
np.random.random(size=n) # Create array size n of random data with data [0, 1)
np.random.random((n, m))
np.random.random(size=(n,m)) # Create 2D array size n by m of random data with data [0, 1)
np.random.randint(x,y,n)
np.random.randint(x,y,size=n) # Create a random array from x to y (not inclusive) of size n
np.random.randint(x,y,(n,m))
np.random.randint(x,y,size=(n,m)) # Create a random 2D array from x to y (not inclusive) of size n by m
np.random.choice(list_of_options, n)
np.random.choice(list_of_options, size=n)
                        # Create an array size n filled with random data
                        # Chosen from the passed list
np.zeros(n)
                        # Create an array of n zeros
                        # Create a 2D array of zeros, size n by m
np.zeros((n, m))
np.ones(n)
                        # Create an array of n ones
np.ones((n, m))
                        # Create an array of n ones, size n by m
a = np.random.randint(0, 10, 10)
a.sum()
        # get the sum of the data in the array
a.prod() # get the product of the data in the array
a.mean() # get the mean of the data in the array
        # get the standard deviation of the data in the array
a.std()
        # return an array with the absolute value of the data in a
```

Matplotlib

```
import matplotlib.pyplot as plt
plt.scatter(x, y, c) # plot a scatter plot of x vs y, coloured with c
plt.line(x, y, c) # plot a line plot of x vs y, coloured with c
plt.plot(x, y, c) # plot a line (or scatter) of x vs y, coloured with c
# plot a circle
circle = plt.Circle((0,0), 3) # Circle at (0,0), with radius 3
plt.gca().add_patch(circle)
                              # Plot circle on current plot
rect = plt.Rectangle((0,0), 1, 2) # rectangle at (0, 0), width 1, height 2
plt.gca().add_patch(rect)
                                 # plot rectangle on current plot
```

Pandas

```
import pandas as pd
pd.DataFrame({"column1":data, "column2":data2})
pd.read_csv("filename.csv")
pd.read_excel("filename.xls", sheet="sheetname")
```