## Week 1

## August 3, 2020

You are currently looking at **version 1.1** of this notebook. To download notebooks and datafiles, as well as get help on Jupyter notebooks in the Coursera platform, visit the Jupyter Notebook FAQ course resource.

## 1 The Python Programming Language: Functions

add\_numbers is a function that takes two numbers and adds them together.

add\_numbers updated to take an optional 3rd parameter. Using print allows printing of multiple expressions within a single cell.

add\_numbers updated to take an optional flag parameter.

Assign function add\_numbers to variable a.

# The Python Programming Language: Types and Sequences Use type to return the object's type.

```
In [ ]: type('This is a string')
In [ ]: type(None)
In [ ]: type(1)
In [ ]: type(1.0)
In [ ]: type(add_numbers)
```

Tuples are an immutable data structure (cannot be altered).

```
In []: x = (1, 'a', 2, 'b')
type(x)
```

Lists are a mutable data structure.

```
In []: x = [1, 'a', 2, 'b']
type(x)
```

Use append to append an object to a list.

This is an example of how to loop through each item in the list.

Or using the indexing operator:

```
In []: i=0
     while( i != len(x) ):
         print(x[i])
         i = i + 1
```

Use + to concatenate lists.

```
In []: [1,2] + [3,4]
```

Use \* to repeat lists.

```
In []: [1]*3
```

Use the in operator to check if something is inside a list.

```
In []: 1 in [1, 2, 3]
```

Now let's look at strings. Use bracket notation to slice a string.

This will return the last element of the string.

```
In []: x[-1]
```

This will return the slice starting from the 4th element from the end and stopping before the 2nd element from the end.

```
In []: x[-4:-2]
```

This is a slice from the beginning of the string and stopping before the 3rd element.

```
In []: x[:3]
```

And this is a slice starting from the 4th element of the string and going all the way to the end.

split returns a list of all the words in a string, or a list split on a specific character.

Make sure you convert objects to strings before concatenating.

```
In [ ]: 'Chris' + 2
In [ ]: 'Chris' + str(2)
```

Dictionaries associate keys with values.

```
In [ ]: x = {'Christopher Brooks': 'brooksch@umich.edu', 'Bill Gates': 'billg@microsoft.com'}
        x['Christopher Brooks'] # Retrieve a value by using the indexing operator
In [ ]: x['Kevyn Collins-Thompson'] = None
        x['Kevyn Collins-Thompson']
   Iterate over all of the keys:
In [ ]: for name in x:
            print(x[name])
   Iterate over all of the values:
In [ ]: for email in x.values():
            print(email)
   Iterate over all of the items in the list:
In [ ]: for name, email in x.items():
            print(name)
            print(email)
   You can unpack a sequence into different variables:
In [ ]: x = ('Christopher', 'Brooks', 'brooksch@umich.edu')
        fname, lname, email = x
In [ ]: fname
In []: lname
   Make sure the number of values you are unpacking matches the number of variables being
assigned.
In [ ]: x = ('Christopher', 'Brooks', 'brooksch@umich.edu', 'Ann Arbor')
        fname, lname, email = x
   # The Python Programming Language: More on Strings
In [ ]: print('Chris' + 2)
In [ ]: print('Chris' + str(2))
```

Python has a built in method for convenient string formatting.

```
In [ ]: sales_record = {
        'price': 3.24,
        'num_items': 4,
        'person': 'Chris'}
        sales_statement = '{} bought {} item(s) at a price of {} each for a total of {}'
        print(sales_statement.format(sales_record['person'],
                                        sales_record['num_items'],
                                        sales_record['price'],
                                        sales_record['num_items']*sales_record['price']))
   # Reading and Writing CSV files
   Let's import our datafile mpg.csv, which contains fuel economy data for 234 cars.
   • mpg: miles per gallon
   • class: car classification
   • cty: city mpg
   • cyl: # of cylinders
   • displ: engine displacement in liters
   • drv : f = front-wheel drive, r = rear wheel drive, 4 = 4wd
   • fl: fuel (e = ethanol E85, d = diesel, r = regular, p = premium, c = CNG)
   • hwy: highway mpg
   • manufacturer : automobile manufacturer
   • model: model of car
   • trans: type of transmission
   • year: model year
In [ ]: import csv
        %precision 2
        with open('mpg.csv') as csvfile:
             mpg = list(csv.DictReader(csvfile))
        mpg[:3] # The first three dictionaries in our list.
```

csv.Dictreader has read in each row of our csv file as a dictionary. len shows that our list is comprised of 234 dictionaries.

```
In [ ]: len(mpg)
```

keys gives us the column names of our csv.

```
In [ ]: mpg[0].keys()
```

This is how to find the average cty fuel economy across all cars. All values in the dictionaries are strings, so we need to convert to float.

```
In []: sum(float(d['cty']) for d in mpg) / len(mpg)
```

Similarly this is how to find the average hwy fuel economy across all cars.

```
In []: sum(float(d['hwy']) for d in mpg) / len(mpg)
```

Use set to return the unique values for the number of cylinders the cars in our dataset have.

Here's a more complex example where we are grouping the cars by number of cylinder, and finding the average cty mpg for each group.

Use set to return the unique values for the class types in our dataset.

And here's an example of how to find the average hwy mpg for each class of vehicle in our dataset.

```
In []: HwyMpgByClass = []

for t in vehicleclass: # iterate over all the vehicle classes
    summpg = 0
    vclasscount = 0
    for d in mpg: # iterate over all dictionaries
        if d['class'] == t: # if the cylinder amount type matches,
            summpg += float(d['hwy']) # add the hwy mpg
            vclasscount += 1 # increment the count
        HwyMpgByClass.append((t, summpg / vclasscount)) # append the tuple ('class', 'aug mp)
        HwyMpgByClass.sort(key=lambda x: x[1])
        HwyMpgByClass
```

# The Python Programming Language: Dates and Times

```
In [ ]: import datetime as dt
        import time as tm
   time returns the current time in seconds since the Epoch. (January 1st, 1970)
In [ ]: tm.time()
   Convert the timestamp to datetime.
In []: dtnow = dt.datetime.fromtimestamp(tm.time())
        dtnow
   Handy datetime attributes:
In []: dtnow.year, dtnow.month, dtnow.day, dtnow.hour, dtnow.minute, dtnow.second # get year, n
   timedelta is a duration expressing the difference between two dates.
In [ ]: delta = dt.timedelta(days = 100) # create a timedelta of 100 days
        delta
   date.today returns the current local date.
In [ ]: today = dt.date.today()
In []: today - delta # the date 100 days ago
In [ ]: today > today-delta # compare dates
   # The Python Programming Language: Objects and map()
   An example of a class in python:
In [ ]: class Person:
            department = 'School of Information' #a class variable
            def set_name(self, new_name): #a method
                self.name = new_name
            def set_location(self, new_location):
                self.location = new_location
In [ ]: person = Person()
        person.set_name('Christopher Brooks')
        person.set_location('Ann Arbor, MI, USA')
        print('{} live in {} and works in the department {}'.format(person.name, person.location
   Here's an example of mapping the min function between two lists.
In []: store1 = [10.00, 11.00, 12.34, 2.34]
        store2 = [9.00, 11.10, 12.34, 2.01]
```

cheapest = map(min, store1, store2)

cheapest

Now let's iterate through the map object to see the values.

# The Python Programming Language: Lambda and List Comprehensions Here's an example of lambda that takes in three parameters and adds the first two.

```
In []: my_function = lambda a, b, c : a + b
In []: my_function(1, 2, 3)
```

Let's iterate from 0 to 999 and return the even numbers.

Now the same thing but with list comprehension.

# The Python Programming Language: Numerical Python (NumPy)

```
In [ ]: import numpy as np
```

## Creating Arrays

Create a list and convert it to a numpy array

Or just pass in a list directly

```
In []: y = np.array([4, 5, 6])
y
```

Pass in a list of lists to create a multidimensional array.

```
In []: m = np.array([[7, 8, 9], [10, 11, 12]])
    m
```

Use the shape method to find the dimensions of the array. (rows, columns)

```
In []: m.shape
```

arange returns evenly spaced values within a given interval.

```
In []: n = np.arange(0, 30, 2) # start at 0 count up by 2, stop before 30
   reshape returns an array with the same data with a new shape.
In []: n = n.reshape(3, 5) # reshape array to be 3x5
   linspace returns evenly spaced numbers over a specified interval.
In []: o = np.linspace(0, 4, 9) # return 9 evenly spaced values from 0 to 4
   resize changes the shape and size of array in-place.
In []: o.resize(3, 3)
   ones returns a new array of given shape and type, filled with ones.
In []: np.ones((3, 2))
   zeros returns a new array of given shape and type, filled with zeros.
In []: np.zeros((2, 3))
   eye returns a 2-D array with ones on the diagonal and zeros elsewhere.
In [ ]: np.eye(3)
   diag extracts a diagonal or constructs a diagonal array.
In []: np.diag(y)
   Create an array using repeating list (or see np.tile)
In []: np.array([1, 2, 3] * 3)
   Repeat elements of an array using repeat.
In []: np.repeat([1, 2, 3], 3)
   #### Combining Arrays
In []: p = np.ones([2, 3], int)
   Use vstack to stack arrays in sequence vertically (row wise).
In [ ]: np.vstack([p, 2*p])
   Use hstack to stack arrays in sequence horizontally (column wise).
```