This notebook will just go through the basic topics in order:

- · Data types
 - Numbers
 - Strings
 - Printing
 - Lists
 - Dictionaries
 - Booleans
 - Tuples
 - Sets
- · Comparison Operators
- if, elif, else Statements
- · for Loops
- · while Loops
- range()
- · list comprehension
- functions
- lambda expressions
- · map and filter
- methods

Data types

Numbers

```
1 + 1
In [6]:
 Out[6]: 2
In [7]:
          1 * 3
Out[7]: 3
          1 / 2
 In [8]:
 Out[8]: 0.5
          2 ** 4
 In [9]:
Out[9]: 16
          4 % 2
In [10]:
Out[10]: 0
In [11]:
          5 % 2
Out[11]: 1
```

```
In [12]: (2 + 3) * (5 + 5)
Out[12]: 50
        Variable Assignment
         # Can not start with number or special characters
In [13]:
          name of var = 2
In [14]:
          x = 2
          y = 3
In [15]: z = x + y
In [16]:
Out[16]: 5
        Strings
         'single quotes'
In [17]:
Out[17]: 'single quotes'
          "double quotes"
In [18]:
Out[18]: 'double quotes'
         " wrap lot's of other quotes"
In [19]:
Out[19]: " wrap lot's of other quotes"
        Printing
          x = 'hello'
In [20]:
In [21]:
Out[21]: 'hello'
In [22]:
          print(x)
         hello
          num = 12
In [23]:
          name = 'Sam'
          print('My number is: {one}, and my name is: {two}'.format(one=num, two=name))
In [24]:
         My number is: 12, and my name is: Sam
In [25]:
          print('My number is: {}, and my name is: {}'.format(num,name))
         My number is: 12, and my name is: Sam
         Lists
In [26]: [1,2,3]
```

```
Out[26]: [1, 2, 3]
In [27]:
         ['hi',1,[1,2]]
Out[27]: ['hi', 1, [1, 2]]
In [28]: my_list = ['a','b','c']
In [29]: my list.append('d')
In [30]: my_list
Out[30]: ['a', 'b', 'c', 'd']
In [31]:
         my_list[0]
Out[31]: 'a'
In [32]: my_list[1]
Out[32]: 'b'
In [33]: my_list[1:]
Out[33]: ['b', 'c', 'd']
In [34]: my_list[:1]
Out[34]: ['a']
In [35]: my_list[0] = 'NEW'
In [98]:
         my_list
Out[98]: ['NEW', 'b', 'c', 'd']
In [99]:
         nest = [1,2,3,[4,5,['target']]]
         nest[3]
In [100...
Out[100... [4, 5, ['target']]
In [101...
         nest[3][2]
Out[101... ['target']
In [102... nest[3][2][0]
Out[102... 'target'
         Dictionaries
In [37]: d = {'key1':'item1','key2':'item2'}
In [38]: d
```

```
Out[38]: {'key1': 'item1', 'key2': 'item2'}
In [39]: d['key1']
Out[39]: 'item1'
        Booleans
        True
In [40]:
Out[40]: True
In [41]:
         False
Out[41]: False
        Tuples
In [42]:
        t = (1,2,3)
In [43]:
         t[0]
Out[43]: 1
In [44]: t[0] = 'NEW'
         TypeError
                                                  Traceback (most recent call last)
         <ipython-input-44-97e4e33b36c2> in <module>()
         ---> 1 t[0] = 'NEW'
        TypeError: 'tuple' object does not support item assignment
        Sets
In [45]: {1,2,3}
Out[45]: {1, 2, 3}
        {1,2,3,1,2,1,2,3,3,3,3,2,2,2,1,1,2}
Out[46]: {1, 2, 3}
        Comparison Operators
In [47]: 1 > 2
Out[47]: False
In [48]:
        1 < 2
Out[48]: True
         1 >= 1
In [49]:
Out[49]: True
```

```
In [50]: 1 <= 4
Out[50]: True
In [51]: 1 == 1
Out[51]: True
In [52]: 'hi' == 'bye'
Out[52]: False
        Logic Operators
In [53]: (1 > 2) and (2 < 3)
Out[53]: False
In [54]: (1 > 2) or (2 < 3)
Out[54]: True
In [55]: (1 == 2) or (2 == 3) or (4 == 4)
Out[55]: True
        if,elif, else Statements
In [56]: if 1 < 2:
            print('Yep!')
         Yep!
In [57]: if 1 < 2:
          print('yep!')
         yep!
In [58]: if 1 < 2:
            print('first')
             print('last')
         first
In [59]: if 1 > 2:
            print('first')
         else:
             print('last')
         last
In [60]:
        if 1 == 2:
            print('first')
         elif 3 == 3:
             print('middle')
             print('Last')
         middle
```

for Loops

```
seq = [1,2,3,4,5]
In [61]:
In [62]:
          for item in seq:
              print(item)
         1
         2
         3
         4
         5
          for item in seq:
In [63]:
              print('Yep')
         Yep
         Yep
         Yep
         Yep
         Yep
In [64]:
         for jelly in seq:
              print(jelly+jelly)
         2
         4
         6
         8
        while Loops
In [65]:
          i = 1
          while i < 5:
              print('i is: {}'.format(i))
              i = i+1
         i is: 1
         i is: 2
         i is: 3
         i is: 4
         range()
          range(5)
In [66]:
Out[66]: range(0, 5)
          for i in range(5):
In [67]:
              print(i)
         1
         2
          list(range(5))
In [68]:
Out[68]: [0, 1, 2, 3, 4]
```

```
In [69]:
         x = [1,2,3,4]
In [70]: out = []
          for item in x:
              out.append(item**2)
          print(out)
         [1, 4, 9, 16]
         [item**2 for item in x]
In [71]:
Out[71]: [1, 4, 9, 16]
        functions
In [72]:
          def my_func(paraml='default'):
              Docstring goes here.
              print(param1)
In [73]:
         my func
Out[73]: <function __main__.my_func>
In [74]: my_func()
         default
In [75]: my func('new param')
         new param
In [76]: my func(param1='new param')
         new param
In [77]: def square(x):
              return x**2
In [78]: out = square(2)
In [79]:
          print(out)
        lambda expressions
         def times2(var):
In [80]:
              return var*2
In [81]:
         times2(2)
Out[81]: 4
In [82]: lambda var: var*2
Out[82]: <function __main__.<lambda>>
```

map and filter

In [92]:

In [93]:

Out[92]: {'key1': 'item1', 'key2': 'item2'}

d.keys()

```
In [83]: seq = [1,2,3,4,5]
In [84]:
          map(times2,seq)
Out[84]: <map at 0x105316748>
In [85]: list(map(times2,seq))
Out[85]: [2, 4, 6, 8, 10]
         list(map(lambda var: var*2,seq))
In [86]:
Out[86]: [2, 4, 6, 8, 10]
         filter(lambda item: item%2 == 0,seq)
In [87]:
Out[87]: <filter at 0x105316ac8>
         list(filter(lambda item: item%2 == 0,seq))
In [88]:
Out[88]: [2, 4]
         methods
         st = 'hello my name is Sam'
In [111...
          st.lower()
In [112...
Out[112... 'hello my name is sam'
In [113...
          st.upper()
Out[113... 'HELLO MY NAME IS SAM'
          st.split()
In [103...
Out[103... ['hello', 'my', 'name', 'is', 'Sam']
         tweet = 'Go Sports! #Sports'
In [104...
In [106...
         tweet.split('#')
Out[106... ['Go Sports! ', 'Sports']
         tweet.split('#')[1]
In [107...
Out[107... 'Sports'
```

```
Out[93]: dict_keys(['key2', 'key1'])
In [94]: d.items()
Out[94]: dict_items([('key2', 'item2'), ('key1', 'item1')])
In [95]: lst = [1,2,3]
In [96]: lst.pop()
Out[96]: 3
In [108... lst
Out[108... [1, 2]
In [109... 'x' in [1,2,3]
Out[109... False
In [110... 'x' in ['x','y','z']
```

Out[110... True