# **Module 1: Introduction to Python**

The following tutorial contains examples of using various data types, functions, and library modules available in Python. The notebook can be downloaded from

http://www.cse.msu.edu/~ptan/dmbook/tutorials/tutorial1/tutorial1.ipynb

(http://www.cse.msu.edu/~ptan/dmbook/tutorials/tutorial1/tutorial1.ipynb). Read the step-by-step instructions below carefully. To execute the code, click on the cell and press the SHIFT-ENTER keys simultaneously.

## 1.1 Elementary Data Types

The standard Python library provides support for various elementary data types, including including integers, booleans, floating points, and strings. A summary of the data types is shown in the table below.

	Data Type	Example
Number	Integer	x = 4
	Long integer	x = 15L
	Floating point	x = 3.142
	Boolean	x = True
Text	Character	x = 'c'
	String	x = "this"

#### In [1]:

```
x = 4  # integer
print(x, type(x))

y = True  # boolean (True, False)
print(y, type(y))

z = 3.7  # floating point
print(z, type(z))

s = "This is a string"  # string
print(s, type(s))
```

```
4 <class 'int'>
True <class 'bool'>
3.7 <class 'float'>
This is a string <class 'str'>
```

The following are some of the arithmetic operations available for manipulating integers and floating point numbers

In [2]:

```
x = 4
                   # integer
x1 = x + 4 # addition

x2 = x * 3 # multiplie
                 # multiplication
                  # equivalent to x = x + 2
x += 2
x = x
x *= 3
                  \# equivalent to x = x * 3
x4 = x
                  # modulo (remainder) operator
x5 = x \% 4
z = 3.7
                  # floating point number
z1 = z - 2  # subtraction

z2 = z / 3  # division

z3 = z // 3  # integer division

z4 = z ** 2  # square of z
z5 = z4 ** 0.5 # square root
z6 = pow(z,2) # equivalent to square of z
z7 = round(z) # rounding z to its nearest integer
z8 = int(z)
                 # type casting float to int
print(x,x1,x2,x3,x4,x5)
print(z,z1,z2,z3,z4)
print(z5,z6,z7,z8)
```

```
18 8 12 6 18 2
3.7 1.700000000000000 1.2333333333333333 1.0 13.69000000000001
3.7 13.6900000000000 4 3
```

The following are some of the functions provided by the math module for integers and floating point numbers

In [3]:

```
import math
x = 4
                         \# sart(4) = 2
print(math.sgrt(x))
                          # 4**2 = 16
print(math.pow(x.2))
                          \# exp(4) = 54.6
print(math.exp(x))
                      # log based 2 (default is natural logarithm)
# absolute value
print(math.log(x,2))
print(math.fabs(-4))
                          # absolute value
print(math.factorial(x)) # 4! = 4 \times 3 \times 2 \times 1 = 24
z = 0.2
print(math.ceil(z))
                          # ceiling function
print(math.floor(z))
                          # floor function
print(math.trunc(z))
                          # truncate function
z = 3*math.pi
                          # math.pi = 3.141592653589793
print(math.sin(z))
                          # sine function
print(math.tanh(z))
                          # arctan function
x = math.nan
                          # not a number
print(math.isnan(x))
x = math.inf
                          # infinity
print(math.isinf(x))
2.0
16.0
54.598150033144236
2.0
4.0
24
1
0
()
3.6739403974420594e-16
0.9999999869751758
True
True
```

The following are some of the logical operations available for booleans

```
In [4]:
```

```
y1 = True
y2 = False
print(y1 and y2)
                     # logical AND
print(y1 or y2)
                      # logical OR
print(y1 and not y2) # logical NOT
```

False True True

The following are some of the operations and functions for manipulating strings

In [5]:

```
s1 = "This"
print(s1[1:])
                                 # print last three characters
print(len(s1))
                                              # get the string length
print("Length of string is " + str(len(s1))) # type casting int to str
print(s1.upper())
                                              # convert to upper case
print(s1.lower())
                                              # convert to lower case
s2 = "This is a string"
words = s2.split(' ')
                                  # split the string into words
print(words[0])
print(s2.replace('a', 'another')) # replace "a" with "another"
                                  # replace "is" with "at"
print(s2.replace('is', 'at'))
print(s2.find("a"))
                                  # find the position of "a" in s2
print(s1 in s2)
                                  # check if s1 is a substring of s2
print(s1 == 'This')
                                  # equality comparison
print(s1 < 'That')</pre>
                                  # inequality comparison
print(s2 + " too")
                                  # string concatenation
print((s1 + "")* 3)
                                  # replicate the string 3 times
```

```
his
4
Length of string is 4
THIS
this
This
This is another string
That at a string
8
True
True
False
This is a string too
This This This
```

### 1.2 Compound Data Types

The following examples show how to create and manipulate a list object

In [6]:

```
intlist = [1, 3, 5, 7, 9]
print(type(intlist))
print(intlist)
intlist2 = list(range(0,10,2)) # range[startvalue, endvalue, stepsize]
print(intlist2)
print(intlist[2])
                                 # get the third element of the list
print(intlist[:2])
                                 # get the first two elements
                                 # get the last three elements of the list
print(intlist[2:])
                                 # get the number of elements in the list
print(len(intlist))
print(sum(intlist))
                                 # sums up elements of the list
intlist.append(11)
                                 # insert 11 to end of the list
print(intlist)
print(intlist.pop())
                                 # remove last element of the list
print(intlist)
print(intlist + [11, 13, 15])
                                 # concatenate two lists
print(intlist * 3)
                                 # replicate the list
intlist.insert(2,4)
                                 # insert item 4 at index 2
print(intlist)
intlist.sort(reverse=True)
                                # sort elements in descending order
print(intlist)
```

```
<class 'list'>
[1, 3, 5, 7, 9]
[0, 2, 4, 6, 8]
5
[1, 3]
[5, 7, 9]
5
25
[1, 3, 5, 7, 9, 11]
11
[1, 3, 5, 7, 9, 11, 13, 15]
[1, 3, 5, 7, 9, 1, 13, 5, 7, 9, 1, 3, 5, 7, 9]
[1, 3, 4, 5, 7, 9]
[9, 7, 5, 4, 3, 1]
```

In [7]:

```
mylist = ['this', 'is', 'a', 'list']
print(mylist)
print(type(mylist))
print("list" in mylist) # check whether "list" is in mylist
print(mylist[2])
                              # show the 3rd element of the list
print(mylist[:2])
                              # show the first two elements of the list
print(mylist[2:])
                              # show the last two elements of the list
mylist.append("too")
                              # insert element to end of the list
separator = " "
print(separator.join(mylist)) # merge all elements of the list into a string
mylist.remove("is")
                              # remove element from list
print(mylist)
```

```
['this', 'is', 'a', 'list']
<class 'list'>
True
a
['this', 'is']
['a', 'list']
this is a list too
['this', 'a', 'list', 'too']
```

The following examples show how to create and manipulate a dictionary object

In [8]:

```
abbrev = \{\}
abbrev['MI'] = "Michigan"
abbrev['MN'] = "Minnesota"
abbrev['TX'] = "Texas"
abbrev['CA'] = "California"
print(abbrev)
print(abbrev.keys())
                                # get the keys of the dictionary
print(abbrev.values())
                                # get the values of the dictionary
print(len(abbrev))
                                # get number of kev-value pairs
print(abbrev.get('MI'))
print("FL" in abbrev)
print("CA" in abbrev)
keys = ['apples', 'oranges', 'bananas', 'cherries']
values = [3, 4, 2, 10]
fruits = dict(zip(keys, values))
print(fruits)
                          # sort keys of dictionary
print(sorted(fruits))
from operator import itemgetter
print(sorted(fruits.items(), key=itemgetter(0))) # sort by key of dictionary
print(sorted(fruits.items(), key=itemgetter(1)))
                                                    # sort by value of dictionary
{'MI': 'Michigan', 'MN': 'Minnesota', 'TX': 'Texas', 'CA': 'California'}
dict_keys(['MI', 'MN', 'TX', 'CA'])
dict_values(['Michigan', 'Minnesota', 'Texas', 'California'])
Michigan
False
True
{'apples': 3, 'oranges': 4, 'bananas': 2, 'cherries': 10}
['apples', 'bananas', 'cherries', 'oranges']
[('apples', 3), ('bananas', 2), ('cherries', 10), ('oranges', 4)]
```

The following examples show how to create and manipulate a tuple object. Unlike a list, a tuple object is immutable, i.e., they cannot be modified after creation.

[('bananas', 2), ('apples', 3), ('oranges', 4), ('cherries', 10)]

In [9]:

```
MItuple = ('MI', 'Michigan', 'Lansing')
CAtuple = ('CA', 'California', 'Sacramento')
TXtuple = ('TX', 'Texas', 'Austin')

print(MItuple)
print(MItuple[1:])

states = [MItuple, CAtuple, TXtuple]  # this will create a list of tuples
print(states)
print(states[2])
print(states[2][:])
print(states[2][:])
print(states[2][1:])

states.sort(key=lambda state: state[2])  # sort the states by their capital cities
print(states)
```

```
('MI', 'Michigan', 'Lansing')
('Michigan', 'Lansing')
[('MI', 'Michigan', 'Lansing'), ('CA', 'California', 'Sacramento'), ('TX', 'Texas', 'Austin')]
('TX', 'Texas', 'Austin')
('TX', 'Texas', 'Austin')
('Texas', 'Austin')
[('TX', 'Texas', 'Austin'), ('MI', 'Michigan', 'Lansing'), ('CA', 'California', 'Sacramento')]
```

#### 1.3 Control Flow Statements

Similar to other programming languages, the control flow statements in Python include if, for, and while statements. Examples on how to use these statements are shown below.

In [10]:

```
# using if-else statement

x = 10

if x % 2 == 0:
    print("x =", x, "is even")

else:
    print("x =", x, "is odd")

if x > 0:
    print("x =", x, "is positive")

elif x < 0:
    print("x =", x, "is negative")

else:
    print("x =", x, "is neither positive nor negative")</pre>
```

```
x = 10 is even

x = 10 is positive
```

In [11]:

```
# using for loop with a list
mylist = ['this', 'is', 'a', 'list']
for word in mylist:
    print(word.replace("is". "at"))
mylist2 = [len(word) for word in mylist] # number of characters in each word
print(mylist2)
# using for loop with list of tuples
states = [('MI', 'Michigan', 'Lansing'),('CA', 'California', 'Sacramento'),
          ('TX', 'Texas', 'Austin')]
sorted_capitals = [state[2] for state in states]
sorted_capitals.sort()
print(sorted_capitals)
# using for loop with dictionary
fruits = {'apples': 3, 'oranges': 4, 'bananas': 2, 'cherries': 10}
fruitnames = [k for (k,v) in fruits.items()]
print(fruitnames)
that
at
latt
[4, 2, 1, 4]
['Austin', 'Lansing', 'Sacramento']
['apples', 'oranges', 'bananas', 'cherries']
In [12]:
# using while loop
mylist = list(range(-10, 10))
print(mylist)
i = 0
while (mylist[i] < 0):
    i = i + 1
```

```
[-10, -9, -8, -7, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9] First non-negative number: 0
```

### 1.4 User-Defined Functions

print("First non-negative number:", mylist[i])

You can create your own functions in Python, which can be named or unnamed. Unnamed functions are defined using the lambda keyword as shown in the previous example for sorting a list of tuples.

In [13]:

```
myfunc = lambda x: 3*x**2 - 2*x + 3 # example of an unnamed quadratic function print(myfunc(2))
```

11

In [14]:

```
import math

# The following function will discard missing values from a list
def discard(inlist, sortFlag=False): # default value for sortFlag is False
  outlist = []
  for item in inlist:
     if not math.isnan(item):
        outlist.append(item)

if sortFlag:
     outlist.sort()
    return outlist

mylist = [12, math.nan, 23, -11, 45, math.nan, 71]

print(discard(mylist,True))
```

[-11, 12, 23, 45, 71]

#### 1.5 File I/O

You can read and write data from a list or other objects to a file.

In [15]: