Python Basics

```
In [1]: # What is your name! print your name!
# Only use one print function
print("SHAM AMBADAS JOHARI")
```

SHAM AMBADAS JOHARI

- () <= Parentheses
- '' <= Single Quotes
- "" <= Double Quotes
- \n <= New_line
- # <= Used to comment inside code

```
In [2]: # define variables named as with values: mukesh=7, z=6, rohan=5, longitude=4

mukesh=7
    z=6
    rohan=5
    longitude=4
```

```
In [3]: # print required variable
# output - 5
rohan
```

Out[3]: 5

Variable Assignment: Variable_Name = Value

Variables Naming Rules:

- Python is case-senstive => x=5 is different from X=5 (one is lowe and other is upper case)
- var name can't start with special character except underscore($\underline{\ }$) => $\underline{\ }$ X = 7 is valid, $\underline{\ }$ X = 7 is invalid
- var name can't start with number => 9X = 7 is invalid, X9 = 7 is valid
- can't use keywords as a variable name *

Declaring a Variable

Data Type(Type of variable)

Description	Type	Name
Integer number, like 34,-56	int	Integers
Decimal number, like 3.4,-5.6	float	F l oat
Ordered sequence of characters, like 'your name'	str	String
Logical values indicating True or False only	bool	Boolean

```
In [14]: # print type of ur_age,ur_weight,ur_first_name,ur_last_name variables
         print(type(ur_age))
         print(type(ur_weight))
         print(type(ur_first_name))
         print(type(ur last name))
         <class 'int'>
         <class 'float'>
         <class 'str'>
         <class 'str'>
In [16]: # print values of ur_age,ur_weight,ur_first_name,ur_last_name variables
         print(ur_age)
         print(ur_weight)
         print(ur_first_name)
         print(ur_last_name)
         21
         50.6
         Mukesh
         Manral
```

Out[37]: True

```
In [19]: # define a variable name "x" and assign value 777 and print it
x = 777
print(x)
```

777

- To view some data on screen, python have print function
 - Using print function we can control view on output screen

```
In [ ]:
```

Operators: Symbols that represent mathematical or logical tasks

Example:

700 + 77

- + <= Operator
- 700 & 77 <= Operands

Arithmetic Operators

```
In [35]: # add x and z
         add = x + y
         add
Out[35]: 84
In [36]: # subtract z and y
         sub = z - y
         sub
Out[36]: 0.7000000000000028
In [38]: \# Multiply x and z
         mul = x * z
         mul
Out[38]: 543.9
In [39]: # Exponent (raise the power or times) x times z
         exp = x**z
         exp
Out[39]: 4.614426248242042e+65
In [40]: \# division on x and z
         div = x / z
Out[40]: 0.09009009009009009
          // => divides and returns integer value of quotient
           · It will dump digits after decimal
In [42]: # floor division(ignores decimal) on x and z (gives quotient)
         fdiv = x // z
         fdiv
Out[42]: 0.0
In [43]: \# Modulo(gives remainder) on x and z
         mod = x \% z
         mod
Out[43]: 7.0
```

Comparison Operators

```
In [44]: # comapre and see if x is less then z
# can use '<' symbol

com = x < z
com</pre>
```

Out[44]: True

• Bool => takes two values, either True or False

```
In [45]: # compare and see if x is less then or equall to z
# can use '<=' symbol

com1 = x <= z
com1</pre>
```

Out[45]: True

```
In [50]: # comapre and see if x equall to z
# can use '==' symbol

com2 = x == z
com2
```

Out[50]: False

```
In [51]: # comapre and see if x is greater than z
# can use '>' symbol
com3 = x > z
com3
```

Out[51]: False

```
In [52]: # comapre and see if x is greater than or equall to z
# can use '>=' symbol

com4 = x >= z
com4
```

Out[52]: False

```
In [53]: # comapre and see if x is Not equall to z
# can use '!=' symbol

com5 = x != z
com5
```

Out[53]: True

Logical Operators

```
In [54]: # compare if 108 is equall to 108, 21 is equall to 21 using logical and
         # equall to => '=='
         # Logical and => and
         # in and both condition must be True to get a True
         com6 = 108 == 108 and 21 == 21
         com6
Out[54]: True
In [29]: # how above condition can give False as output show all those conditions
In [56]: # compare if 108 is equall to 108, 21 is equall to 11 using logical or
         # equall to => '=='
         # logical or => or
         # in or Only one condition need to be True to get a True
         com7 = 108 == 108 \text{ or } 21 == 11
         com7
Out[56]: True
In [31]: # this is for you to understand it
         (108 == 108) or (21 == 11) or (108 <= 11)
Out[31]: True
 In [ ]:
```

if --- else => to handle single condition

if --- elif --- else => to handle Multiple condition

Observe in Python code:

- if => statement in python
- else => statement in python
- : => colon => denotes start of if block i.e. any line written after colon belong to if condition

• => see then as indentation i.e. 4 spaces => indentation indicates all code belong to only if and then another indentation indicates code for only else block

```
In [57]: # make variable with value as : money 100000

# see output of money > 2000

money = 100000
if money > 2000:
    print(money)
```

100000

```
In [58]: # assign money variable value of 10000
##### say you have this much ammount in your account

# start of if condition
# if money is greater then 1000 which is data science course free
# if money > 1000 is false i.e. you have less money then 1000 in your account

money = 10000  # you have this much ammount in your account

if money > 1000:
    print(" data science course free")
else:
    print("you have less money then 1000 in your account then else will work f
```

data science course free

```
In [64]: # take a test_score variable with 80 in it.

# if test_score greater then 80 then print A grade
# elif test_score greater then 60 and less then 80 print B grade
# else print Nothing for you

test_score = 80

if test_score >= 80:
    print("A grade")
elif (test_score >= 60) and(test_score < 80):
    print(" B grade")
else:
    print("Nothing for you")</pre>
```

A grade

```
In [ ]:
```

Python Loops

```
In [39]:
         for iterating_variable in sequence:
              statement(s)
Out[39]: '\nfor iterating_variable in sequence:\n statement(s)\n'
In [65]: for iterating_variable in range(10):
              print(iterating_variable)
         0
         1
         2
         3
         4
         5
         6
         7
         8
         9
In [67]: # print 'I love sports' 10 times using for loop
         for i in range(10):
             print("I love sports")
         I love sports
          10 => stoping criteria of, for loop
           • in => keyword
           • sequence => on which to itterate
           • : => colon , start of for loop
          != = not equall to => behaves as a stoping criteria
```

```
In [42]: # Syntax of while loop
         while comparison:
             statements(s)
Out[42]: '\nwhile comparison:\n statements(s)\n'
In [68]: # while Loop
         # save 0 in variable number
         # print till 10 using while loop
         while i < 11:
             print(i)
             i+=1
         0
         1
         2
         3
         4
         5
         6
         7
         8
         9
         10
```

- Initialized variable number = 0 and then increment it's value in each iteration
- Loop will only continue to run only if value is less than 10

Type of Jump Statements

Break Statement Continue Statement

Break Statement

```
In [70]: # example that uses break statement in a for loop

# take range(10) and print 'The number is' + value
# break when num equals 5

for i in range(10):
    print("The number is",i)
    if i==5:
        break

The number is 0
    The number is 1
    The number is 2
    The number is 3
    The number is 4
```

Continue Statement

The number is 5

```
In [75]: # Using same `for Loop program` as in Break Statement section above
         # Use a continue statement rather than a break statement
         # take range(10) and print 'The number is' + value
         # continue when num equals 5
         for i in range(10):
             if i==5:
                 continue
             print("The number is",i)
         The number is 0
         The number is 1
         The number is 2
         The number is 3
         The number is 4
         The number is 6
         The number is 7
         The number is 8
         The number is 9
```

String Manipulation

```
In [49]: string_ = '' or "" or """
```

String Slicing

Count of a particular sub-string in a string

```
In [9]:
         string.count("s")
 Out[9]: 3
         Find a substring in string using find and index function
In [11]: # .find() => if present it will return starting index, not found then it will
         # .index() => if present it will return starting index, not found then it will
         print(string.find("s"))
         print(string.index("s"))
         37
         37
In [18]: ### Checking whether string `startswith` or `endswith` a particular substring
         start = string.startswith('We')
         end = string.endswith('CollegeRanker')
         start, end
Out[18]: (True, True)
In [23]: ### Converting string to upper case ###
         txt = "sham johari"
         a = txt.upper()
         а
Out[23]: 'SHAM JOHARI'
In [25]: ### Converting only first character of string to upper case
         b = txt.capitalize()
Out[25]: 'Sham johari'
In [28]: ### Checking if string is in lower case or upper case
         c = txt.islower()
         print(c)
         d = txt.isupper()
         print(d)
         True
         False
```

localhost:8888/notebooks/interenship/Assignment/Python Basics Assignment Day 5.ipynb#

```
In [29]: | ### Checking if string is digit, alpabetic, alpha-numeric
         e = txt.isdigit()
         f = txt.isalpha()
         g = txt.isalnum()
         print(e)
         print(f)
         print(g)
         False
         False
         False
In [36]: # assign "C++ is easy to learn" to a new_str variable
         new_str = "C++ is easy to learn"
         new str
Out[36]: 'C++ is easy to learn'
In [47]: ### Replace C++ with Python
         result = new str.replace("C++", "Python")
         print(result)
         Python is easy to learn
In [52]: ### Use Split function on new str ###
         h = new_str.split(',')
         print(h)
         ['C++ is easy to learn']
```

Python Functions

```
In [58]: # define a function with welcome_message(name) and body 'Welcome to Functions
    def welcome_message(name):
        print(name,'Welcome to Functions !!!')
In [59]: # call a function with your name
    welcome_message("Sham")
```

Sham Welcome to Functions !!!

- · def Keyword marking start of function
- function name to uniquely identify function
 - function naming follows same rules of writing identifiers
- parameters (arguments) to pass values to a function => totally optional
- () paranthesis

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- colon (:) start of function
- documentation string (docstring) describe's what function does => totally optional
- return statement returns a value from function => totally optional
- inside colon is function definition it should always be present before function call or get an error

```
In [61]: # Write a function to add two number which are as 3 and 4
# in total variable store adition of 3 + 4
# print total variable

def add():
    total = 3 + 4
    print(total)
add()
```

Positional Arguments

Most arguments are identified by their position in function call

Say print(x,y) will give different results from print(y,x)

What ever sequence is given while defining a function values must be taken in that sequence only

- Otherwise use argument name (keyword arguments) to take values
- We first define positional argument and then keyword arguments

Scope of Variables means that part of program where we can access particular variable

- Local Variable => variables defined inside a function and can be only accessed from inside of that particular function
- Global Variable => variables defined outside a function and can be accessed throughout program

Let's define a global variable, "global variable" outside function

• We will return its value using a function "randome_function" and see that we would be able to access its value using that function also

See we can acess the data of golbal variable from Inside of the Function

Out[87]: 'variable outside of function'

=> Let's see what will happen if we try to change value of global variable from Inside of the Function

```
In [88]: | #### Observe every output from here onwords #####
         # defining a global variable
         global_variable = 'variable outside of function'
         # defining function
         def random function():
             # changing value of global variable from inside of the function
             global variable = 'changing variable outside of function from inside of fu
             # accessing variable which is outside of this function
             return global variable
In [89]: print(random_function())
         print(global_variable)
         changing variable outside of function from inside of function
         variable outside of function
 In [1]: |global_var = "Hi! I am from Global RFM team"
         def rfm():
           return global var
         rfm()
 Out[1]: 'Hi! I am from Global RFM team'
 In [2]: global variable = 23
         def rfm():
           global_variable = 25
           return global variable
         print(rfm())
         print(global variable)
         25
         23
 In [ ]:
```