1- PYTHON INTRODUCTION - (TASK - 1)

- I hope everybody install Anconda software which i share to you guys right
- · Just wanted to know how many of know any programming language
- If you dont know any programming language then you are the best person to learn PYTHON
- · python is very easy language
- what is python? Ans python is highly recommanded programming language & object oriented language
- Father of python Guido van Rosam
- Python came from fun tv show called "complete monty python's flying circus" broadcasted in BBC channel
- Python borrowed all concept from c,c++,java,unix (so python is everything) thats why python very very powerfull tool
- Python developed in NRI (Netherland) & lot of people say that python is new language
- Java released on 1995. python was released on 1989 officially released on (feb 20th 1991)
- It has a large and comprehensive standard library.

ln []:
a = 5.7
type(a)

- Now python is very popular based on software industry requirment because everybody wants to write very less code/concile code
- Current market trend is Machine learing, Artificial intelligence, data science & lot(Internet of things)
- which companies are used python google,nasa,uber,netfliz,reddit,facebook, everywhere python used everywhere
- python code can understand everybody & python is dynamic programming language
- In python everything done by PVM (python virtual machine)
- you can access python in any platform independent- windows, linux, mac one code can run in all the 4 platform & no need to write separate programe for every platform. Once you write code you can run in platform
- Python is dynamically programming language (not required to declared data types)
- Python is freeware and open source. Moving from one platform to other platform without changeing any code
- Python contains rich libray numpy,pandas so python is the best application for datascience
- which scenario python can't be used (python can not perform in mobile application like android)
- Flavours of python cpython(C programming),jpython(java programming),Iron python(c#.net),Ruby python(Ruby based application programme),Anaconda python(Bigdata,datascience)
- Python 1.0 introduce in jan 1994 -- Noorganization is working now
- Python 2.0 introduce in oct 2000 -- Noorganization is working now
- Python 3.0 introduce in Dec 2008, 2016, 2017,---- latest version 3.6, 3.6, 3.7, 3.8, 3.9, 3.10

In []: sys sys.version

2- Getting started with Python Language

Python 3.x

Version Release Date --->

3.10 2021-10-04 3.9 2020-10-05 3.8 2020-04-29 3.7 2018-06-27 3.6 2016-12-23 3.5 2015-09-13 3.4 2014-03-17 3.3 2012-09-29 3.2 2011-02-20 3.1 2009-06-26 3.0 2008-12-03

Python 2.x

Version Release Date

2.7 2010-07-03 2.6 2008-10-02 2.5 2006-09-19 2.4 2004-11-30 2.3 2003-07-29 2.2 2001-12-21 2.1 2001-04-15 2.0 2000-10-16

- Two major versions of Python are currently in active use:
- Python 3.x is the current version and is under active development.
- Python 2.x is the legacy version and will receive only security updates until 2020. No new features will be implemented. Note that many projects still use Python 2, although migrating to Python 3 is getting easier.
- If you want to learn python only then better you can use software called python.org (below is url) https://www.python.org/downloads/
- For data science the best application for datascience models using python is called ANACONDA

sys version

3-Creating variables and assigning values

To create a variable in Python, all you need to do is specify the variable name, and then assign a value to it.

= Python uses = to assign values to variables There's no need to declare a variable in advance (or to assign a data type to it) Assigning a value to a variable itself declares and initializes the variable with that value. There's no way to declare a variable without assigning it an initial value.

```
a = 2
type(a)
b = 9223372036
print(b)
pi = 3.14
print(pi)
C = '/
print(c)
name = 'John Doe
print(name)
q = True
print(q)
print(x)
0 = \mathbf{x}
Х
```

4-PYTHON (IDENTIFIER / VARIBALE / OBJECT) --

- There is a person whose name Multiple names are to identify person.so finally the Name which can be used for identification purpose.
- Name in the python programme is called IDENTIFIER (x = 10) (X identifier)

• Nameing ceremoney we have some rules to naming a child . e.g - Gods name, Ancestor Name, have to do some R & D. you cannot keep the child name as - Cat or dog right.. so parent have to follow some rule and keep their child naming ceremony.

*Rules to define Python Identifier & we will check those rules ==

<1 Alphabet (uppercae & lowercase) <2> Digits (0-9) # should not stat with digit <3> underscore(_)

```
ln[]:|
```

```
Casilizo
cash123
123 cash = 10
123cash
cash = 10 # Identifier ruls alphabet
cash
ca$h = 20
ca$h
CASH = 20
CASH
CASH1 = 30
CASH1
sum123 = 20 # Digit rules identifier
sum123
Abcde = 20
Abcde
new = 30
NEW
Total5 = 30
TOTAL
IF = 780
IF
DEF = 5.6
DEF
```

```
FOR = 58
xxxx = 10
XXXX
_abc_def_gef = 20
abc def gef
```

- Q & A for valid / Invalid identifier 1>123AMX 2>Amx123 3>ml2ai 4>_abc_def_gef 5>def 6>else 7>ELSE
- ---- RULES OF PYTHON IDENTIFIER ----- 1> A to Z, a to z, 0 9 2> Doesnot starts with digit 3> Case sensitive 4> Reserved words or keywords cannot be a identifier 5> Identifier cannot have a length limit 6> only allowed 7> NO special character is allowed

PYTHON RESERVED WORDS -

- if a kid going to school what he/she will learn A,B,C - -Z then she will learn A APPLE, B -BALL, C CAT. (APPLE, BALL, CAT - Reserved word in english)
- Apple is reserved for the fruit, Ball ==> play, Cat ==> Animal // (Dictionary uncountable reserved words is there).. This type of words are called Reserved word
- In any programming language there is a reserved word are there we gonna learn only python Reserved
- python reserved are => (35 RESERVED WORDS) If you learn 35 reserved words then python is complete
- all reserved words have some meaning & functionality
- Learning python is nothing but learing all this functionality

**35 RESERVED WORDS---

- True, False, None ==> Represent Boolean data types
- and, or, not, is ==> Represent the operators
- if, else, elif ==> Represent the statement (# python switch,do..while statament is not available)
- while, for, break, continue, return, in, yield ==> Represent the loop concept
- try, except, finally, raise, assert ==> Represent for functionallity
- import,from,as,class,def,pass,global,nonlocal,lambda,del,with==>Represent the class,method,function

```
*NOTES -- 35 RESERVED WORDS ARE (ALPHABET) // *EXCEPT (True, False, None)
a = True
а
True = a
```

```
b = none
b
c = false
С
keyword kwlist
df = pd.DataFrame(keyword.kwlist)
df
PYTHON DATA TYPES // (14) - INBUILD DATA TYPES -
1>int 2>float 3>complex 4>bool 5>str 6>bytes 7>bytearray DATA STRUCTURE ---> 8>range 9>list 10>tuple 11>set
12>frozenset 13>dict 14>None

    python provides some inbuild function like -- <1> print() <2> type() <3> id()

    int,float,complex,boolen is not represent object # Tricky question

    except these 4 everythig object # Tricky question

NOTE - [**In python all 14 data types are object only] Thats why we called as python is object oriented program
'hello world'
a = 10
print(a)
id(a)
b = 10
id(b)
c = 20
```

int datatypes -

id(c)

a = 10b = 10id(a)

a = 10 a id(a)

• INT Datatypes - The No.without decimal point are called as INTEGRAL DATATYPES *int datatype how many ways represent values in 3ways -

2> Rinary form --- (Rasa-2) -- (0.1) 3> Octal form --- (Rasa-8) -- (0.7)

```
a = 4809
а
type(a)
b = 0b111 # Now pvm convert value to binary value
С
b = 0b222
b = 0b1111 # Now pvm convert value to binary value
b
b1 = 0o111 # Now pvm covert value to octal value
b1
b = 0b10
c = 0010
С
c1
с1
b
С
type(A)
float datatypes -
employee sal - 5676.76diesel price - 67.25
```

- These values are not integral value this is called as decimal value
- Floating datatype you cannot declare Binary,Octal & Hexadecimal because python enterpretur not accept that
- In our schools we learn about EXPONTIAL form -(1.2e3) this you can find in float datatypes & only letter 'e' can allowed

```
b = 67.9
b
```

```
g = 2.4E4 # except 'E' you can't execute any programme
g
e = 5.e3
complex datatypes -
  • Complex datatype format are:-(a+bj) (a--Real part/b--Imaginary part/j^2=-1)
  • j is the compulsory value & there is no other value accepted in complex type
  • j^2 = -1
  • Value of j is (j square is equal to -1) (j =(square root of -1) is equal to (j^2 = -1) pure mathemetics so if you want to develop
    mathmetic application or scientific application then python is the best option

    Real type any type base can be accepted but imaginary part allow only integer

x = 30+40j #assigned int value in real part & imaginary part
type(x)
X
y = 20.5+2.3 #assigned float value in real part & imaginary part
z = 30.8+20j #assigned float value in real part & real value in imaginary part
y + z
y^*z
y/z
d = 0b11+15j # Real part can be binary,octal
d
a1 = 20 + 30j
b1 = 40 + 50
a1*b1
a1/b1
a = 2 + 3j
type(a)
a1 = 10+20j # I want to know what the value of real part & imaginary part
a1.real # complex data type will use in mathmetic concept not that required for programming language
a1.imag
bool datatypes -
  • True/False - (only allowed boolean values)
```

• False value -- 0 (internally memory level conversion happened)

• True value -- 1

d = 004567.67 # This is octal

```
b = 20
c = a > b
С
str datatypes -
  • enclosed in " (single quote) // "" (double quote)
  • singa line we assined as " // ""
  • multiline we assigned as ("' "')
  • single & double quotes are allowed only for single line
  • triple quotes are allowed for multi comments & also you can declare triple quotes in single line as well
naresh :
naresh
type(naresh)
naresh =
type(naresh)
naresh2 = good for datascience
naresh
naresh =
naresh
naresh1 = "good for
naresh1
type(a) # SINLE & DOUBLE QUOTES ARE EQUAL
b
```

```
b
Type casting or Type conversion -
int() -- float() -- complex() -- bool() -- str()
bool(0) # int to bool
bool(10+20j) # complext to bool
bool(0+1j) # complex to bool
bool('') # space is also treated as character so non empty string
bool(-10)
```

```
In []:

# str(): --- any type is possible in string

str(10) # int to string

str(10.50) # float to string

#str(True) # bool to string

#str(10+20j) # complex to string
```

- Fundamental Datatypes are which we covered so far & also we saw how to work on the type casting from one data type to other -
- We cannot convert our complex data types to int and float int() float() complex() bool() str()

Fundamental datatypes vs Immutability --

- All fundamental datatypes are immutable. what is immutable once we crate the object we are not allow to perform any changes in that object . we can say that (non-changeable behaviour)
- why immutability concept is required -- if you look at below exampl how many object we created only 1 object which is 10 but how many reference we assinged -- 3 reference indicates to 1 object
- bigest advantage of this approch is memory utilization & performance is also improved (pvm do not want to wsat memory)
- you can create object with different name, but you cannot create object with same name

```
x2 = 10

y2 = 10

z2 = 20

prinr(Ic(x2))

prinr(Ic(x2))
```

- Mutable -- Changeable-- once you create an object
- Immutable -- Non-changeable

z is x <u>z</u> is y

- Fundamental data types are IMMUTABLE but (LIST is mutable)
- Everything in python is an object

**This concept reusing same object such type of concept is define following ranges - 1> int ----> 0 to 256 2> bool ---> Always 3> str ----> Always 4> float & complex ----> Can not performe the reusable concept

----- END OF THE TODAYS SESSION -----

PYTHON DATA STRUCTURE (TASK - 2)

- LIST DATASTRUCTURE -
- Insertation order is preserved & duplicates are allowed
- if you want to represent group of values as a singel entity where insertation order is preserved and duplicates are allowed then we can go for LIST datatype
- what is the meaning of insertaion order is preserved
- you can increase the least object or you can decrease the list object
- · list you can use index operator and also slice operator

```
I = []
type(I)
Lappend(10)
Lappend(20)
Lappend(30)
Lappend(10)
  [10, 20, 30, 10]
print(I)
Lappend('amx')
Lappend(8.0)
I append(None)
 [10, 20, 30, 10, 'amx', 8.0, None]
I.remove('amx') #delete the object from list
 [10, 20, 30, 10, 8.0, None]
```

```
I[4]
  [10, 20, 30, 10, 8.0, None]
I[6]
                                   Traceback (most recent call last)
  ----> 1 [6]
  IndexError: list index out of range
  [10, 20, 30, 10, 8.0, None]
I[5]
I[3]
  [10, 20, 30, 10, 8.0, None]
I[8]
  IndexError Traceback (most <ipython-input-17-1cf19f7651f3> in <module>
                                   Traceback (most recent call last)
  ----> 1 [8]
  IndexError: list index out of range
  [10, 20, 30, 10, 8.0, None]
I[-1]
I[-2]
```

```
[10, 20, 30, 10, 8.0, None]
l[:]
 [10, 20, 30, 10, 8.0, None]
  [10, 20, 30, 10, 8.0, None]
I[2:4] # n-1 formula
  [30, 10]
 [10, 20, 30, 10, 8.0, None]
I[2:6]
  [30, 10, 8.0, None]
 [10, 20, 30, 10, 8.0, None]
I[2:5]
  [10, 20, 30, 10, 8.0, None]
[[2:4]
 [10, 20, 30, 10, 8.0, None]
I[0]
```

```
I[1]
I[0] = 1000
  [1000, 20, 30, 10, 8.0, None]
I[1] = 'na
  [1000, 'naresh', 30, 10, 8.0, None]
  [1000, 'naresh', 30, 10, 8.0, None]
l[:]
 [1000, 'naresh', 30, 10, 8.0, None]
I[4]
  [1000, 'naresh', 30, 10, 8.0, None]
I[4:]
  [1000, 'naresh', 30, 10]
  [1000, 'naresh', 30, 10, 8.0, None]
I[1]
```

```
'naresh'
I[1] = '7'
  [1000, '7', 30, 10, 8.0, None]
  [1000, '7', 30, 10, 8.0, None]
I[2:-2]
  [30, 10]
  [1000, '7', 30, 10, 8.0, None]
I[0:-1]
I[:]
  [1000, '7', 30, 10, 8.0, None]
 [1000, '7', 30, 10, 8.0, None]
I[1] # : --> (SLICING OPERATOR)
  [1000, '7', 30, 10, 8.0, None]
I[:] #display all the value from 2nd index onwards
  [1000, '7', 30, 10, 8.0, None]
I[-1] # output is none hear
I[-2]
```

```
[1000, '7', 30, 10, 8.0, None]
I[:] # : --> this will give us total values which we passed in the object
  [1000, '7', 30, 10, 8.0, None]
  [1000, '7', 30, 10, 8.0, None]
  [1000, '7', 30, 10, 8.0, None]
I[::-1] # reverse order
  [None, 8.0, 10, 30, '7', 1000]
  [1000, '7', 30, 10, 8.0, None]
I[::-2]
  [None, 10, '7']
  [1000, '7', 30, 10, 8.0, None]
I[::-3]
 [None, 30]
```

```
I[::-1]
I[:-3]
I[-2:]
I.remove(8.0)
I.remove('7')
I[-1]
I[:-3]
I[2]
I[:-1]
```

• Finaly Summary of LIST DATATYPES -- 1> order is important 2> duplicates are allowed 3> heterogenous are allowed i.e. different type is allowed 4> growable in nature & you can deleat or insert an object in the list 5> list is datastructure 6> values are enclose in square bracket[] 7> List is mutable 8> index concept applicated in list datatypes +ve- left to right,// - ve- right to left 9> slicin concept is also available

so far we covered fundamental datatypes - int , float, comlex, str, bool we do covered type casting function , how to convert from one type to other **we covered one datastructured called list

tuple concept

- Tuple is immutable & List is mutable
- Tuple can be represent as ()
- once we create tuple we cannot modify
- order & duplicates are allowed
- heterogenous are allowed i.e. different type is allowed
- index concept applicated in list datatypes +ve- left to right,// -ve- right
- slicin concept is also available

```
In [68]: |
I = [10,20,30,40] #list datastructure
t = (10,20,30,40) #tuple datastructure
```

```
[10, 20, 30, 40]
 tuple
I[:]
 [10, 20, 30, 40]
 (10, 'amx', True, 5.8, 10)
t1[0]
t1[0] = 20 # tuple is immutable
t1[0] = 20 # tuple immutable ( not changable) e.g - kyc / adhar
                            Traceback (most recent call last)
  <ipython-input-75-65c6390ef6e5> in <module>
  ----> 1 t1[0] = 20 # tuple immutable ( not changable) e.g - kyc / adhar
  TypeError: 'tuple' object does not support item assignment
t1
t1[0:3] # [[ IF YOU RIGHT SIDE THE CALCULATION WILL (Nth INDEX-1) (3-1) == UPTO 2ND INDEX ]]
 (10, 'amx', True)
t1[0:4]
 (10, 'amx', True, 5.8)
```

```
(10, 'amx', True, 5.8, 10)
  (10, 20, 30, 40)
t[0] # Oth index
  [10, 20, 30, 40]
Lappend(50)
  [10, 20, 30, 40, 50]
I[0]
I[0] = 30 #mutable (change)
  [30, 20, 30, 40, 50]
Lappend(60)
  [30, 20, 30, 40, 50, 60]
 [30, 20, 30, 40, 50, 60]
```

```
[30, 20, 30, 40, 50, 60]
I[:-2]
  [30, 20, 30, 40]
  [30, 20, 30, 40, 50, 60]
I[2:]
  [30, 40, 50, 60]
I[:2]
  [30, 20]
  (10, 20, 30, 40)
t[0]
t[0]= 20
  TypeError Traceback (most red <ipython-input-101-b3202772e792> in <module>
                                   Traceback (most recent call last)
  > 1 t[0]= 20
2 # cannot change any value once you decleare cuz tuple is immutable
  TypeError: 'tuple' object does not support item assignment
  (10, 'amx', True, 5.8, 10)
  (10, 20, 30, 40)
```

```
tappend(50)
                                Traceback (most recent call last)
  ----> 1 t.append(50)
  AttributeError: 'tuple' object has no attribute 'append'
t.add(50)
                                Traceback (most recent call last)
  <ipython-input-105-bdd53b2301a9> in <module>
  ----> 1 t.add(50)
  AttributeError: 'tuple' object has no attribute 'add'
  (10, 20, 30, 40)
t.remove(30)
                                Traceback (most recent call last)
  ----> 1 t.remove(30)
  AttributeError: 'tuple' object has no attribute 'remove'
  (10, 20, 30, 40)
t = t^* 3
  (10, 20, 30, 40, 10, 20, 30, 40, 10, 20, 30, 40)
t[0] = 20
                               Traceback (most recent call last)
  ----> 1 t[0] = 20
  TypeError: 'tuple' object does not support item assignment
t2 = t1 * 2 #in this case content has not changed but same t content repeted twice
t2
  (10, 'amx', True, 5.8, 10, 10, 'amx', True, 5.8, 10)
t3 = (10,20,[2,6]) #is this valid one & u can declare list inside the tuple
```

```
(10, 20, [2, 6])
colors =
colors
rev = colors[::-1]
rev
 ('blue', 'green', 'red')
colors =
colors
rev = colors[:-1]
rev
 ('red', 'green')
colors =
colors
rev = colors[:-2]
rev
 ('red',)
colors
  ('red', 'green', 'blue')
rev = colors[::-1] # reversing order is allowed
rev
 ('blue', 'green', 'red')
colors
  ('red', 'green', 'blue')
rev = colors[::-2] # reversing order is allowed
rev
 ('blue', 'red')
  • in python which is the most common data structure - range()
```

- range() datatypes represent a sequence of values
- · always immutable
- range() datatypes we have multiple forms lets see one by one
- List insertation order is preserved but set insertation is not preserved

```
range(0, 30)
   TypeError Traceback (most <ipython-input-2-c1fde18be80a> in <module>
                                            Traceback (most recent call last)
   ---> 1 range(10.0, 11.5) # you cannot declare float argument
   TypeError: 'float' object cannot be interpreted as an integer
   range(0, 30)
  0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
  22
23
24
25
26
27
28
r[4]
r[0]
r[5]
```

```
r[0:3]
  range(0, 3)
**FORM:2 (if we passed 2 arguments)
  range(0, 100)
  range(10, 30)
**Form:3 (if we passed 3 arguments)
range(50)
  range(0, 50)
  range(10, 50)
  range(10, 50, 5)
                             Traceback (most recent call last)
   ----> 1 range(10,50,5,6)
  TypeError: range expected at most 3 arguments, got 4
  range(10, 100, 10)
   print(i)
```

```
23
24
                            Traceback (most recent call last)
  <ipython-input-23-9b3253d73408> in <module>
  ----> 1 range(10,20,5,6) #you cannot declare 4 aruguments once becusae max you can assign for 3 arguments or 3 parameter
  TypeError: range expected at most 3 arguments, got 4
print(id(a))
print(id(b))
print(id(c))
print(id(d))
id(c) is id(d)
a is b
c is d
practi from book
```

