



Most of the computer programming language support data type, variables,operator and expression like fundamentals.Python also support these.

Data Types Data Type specifies which type of value a variable can store. type() function is used to determine a variable's type in Python.



Data Types In Python 1. Number 2. String 3. Boolean 4. List 5. Tuple 6. Set 7. Dictionary

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Mutable and finnutable Data type

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A mutable data type can change its state or contents and immutable data type cannot.

Mutable data type:

list, dict, set, byte array

Immutable data type:

int, float, complex, string, tuple, frozen set [note: immutable version of set], bytes

Mutability can be checked with id() method. x=10

print(id(x))

x=20

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print(id(x))

#id of both print statement is different as integer is immutable

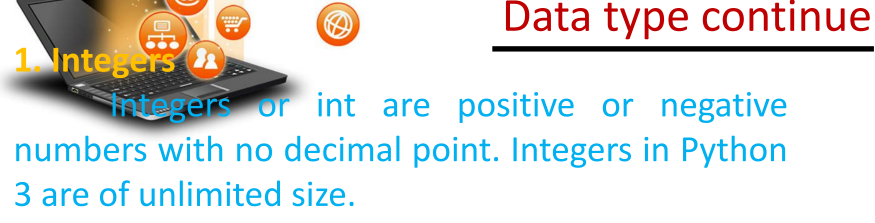


## 1. Number In Python

## It is used to store numeric values

## Python has three numeric types:

- 1. Integers
- 2. Floating point numbers
- 3. Complex numbers.



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e.g.

a= 100 b= -100

c = 1\*20

print(a)

print(b)

print(c)

Output :-100 -100

200

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#### Type Conversion of Integer

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int() function converts any data type to integer.
e.g.

a = "101" # string b=int(a) # converts string data type to integer. c=int(122.4) # converts float data type to integer. print(b) print(c)Run Code Output :-101 122



### It is a positive or negative real numbers with

## a decimal point.

e.g.

a = 101.2 b = -101.4 c = 111.23 d = 2.3\*3 print(a) print(b) print(b) print(c) print(d)Run Code

Output :-101.2 -101.4 111.23 6.89999999999999999995



#### **Type Conversion of Floating point numbers**

float() function converts any data type to floating point number.

#### e.g.

a='301.4' #string b=float(a) #converts string data type to floating point number. c=float(121) #converts integer data type to floating point number. print(b) print(c)Run Code

Output :-301.4 121.0



**Complex numbers** are combination of a real and imaginary part.Complex numbers are in the form of X+Yj, where X is a real part and Y is imaginary part.

#### e.g.

a = complex(5) # convert 5 to a real part val and zero imaginary part
print(a)
b=complex(101,23) #convert 101 with real part and 23 as imaginary part
print(b)Run Code

-

Complexambers

Output :-(5+0j) (101+23j)

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A string is a sequence of characters. In python we can create string using single (' ') or double quotes (" ").Both are same in python.

### e.g.

str='computer science'
print('str-', str) # print string
print('str[0]-', str[0]) # print first char 'h'
print('str[1:3]-', str[1:3]) # print string from postion 1 to 3 'ell'
print('str[3:]-', str[3:]) # print string staring from 3rd char 'llo world'
print('str \*2-', str \*2 ) # print string two times
print("str +'yes'-", str +'yes') # concatenated string

Output str- computer science str[0]- c str[1:3]- om str[3:]- puter science str \*2- computer sciencecomputer science str +'yes'- computer scienceyes



#### **Iterating through string**

#### e.g. str='comp sc' for i in str: print(i)

#### Output

- С
- 0
- m
- р
- Ρ
- S
- ~
- С



## **3. Boolean In Python**

# It is used to store two possible values either true or false

#### e.g.

str="comp sc"
boo=str.isupper() # test if string contains upper case
print(boo)

Output False



List are collections of items and each item has its own index value.

## 5. Tuple In Python

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List and tuple, objects mean you cannot modify the contents of a tuple once it is assigneboth are same except ,a list is mutable python objects and tuple is immutable Python objects. Immutable Python d.

e.g. 01 list list =[6,9] list[0]=55 print(list[0]) print(list[1])	e.g. of tuple tup=(66,99) Tup[0]=3 # error message will be displayed print(tup[0]) print(tup[1])
OUTPUT	
55	
9	
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### 6. Set In Python

It is an unordered collection of unique and immutable (which cannot be modified)items.

e.g. set1={11,22,33,22} print(set1)

Output {33, 11, 22}

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#### 7. Dictionary In Python

It is an unordered collection of items and each item consist of a key and a value.

```
e.g.
dict = {'Subject': 'comp sc', 'class': '11'}
print(dict)
print ("Subject : ", dict['Subject'])
print ("class : ", dict.get('class'))
```

```
Output
{'Subject': 'comp sc', 'class': '11'}
Subject : comp sc
class : 11
```



## The process of converting the value of one data type (integer, string, float, etc.) to another data type is called type conversion.

Python has two types of type conversion.

Implicit Type Conversion Explicit Type Conversion

#### Implicit Type Conversion:

In Implicit type conversion, Python automatically converts one data type to another data type. This process doesn't need any user involvement.

#### e.g.

```
num_int = 12
num_flo = 10.23
num_new = num_int + num_flo
print("datatype of num_int:",type(num_int))
print("datatype of num_flo:",type(num_flo))
print("Value of num_new:",num_new)
print("datatype of num_new:",type(num_new))
```

#### OUTPUT ('datatype of num\_int:', <type 'int'>) ('datatype of num\_flo:', <type 'float'>) ('Value of num new:', 22.23)

('datatype of num\_new:', <type 'float'>)



# Type conversion

In Explicit Type Conversion, users convert the data type of an object to required data type. We use the predefined functions like int(),float(),str() etc.

e.g. num\_int = 12 num\_str = "45" print("Data type of num\_int:",type(num\_int)) print("Data type of num\_str before Type Casting:",type(num\_str)) num\_str = int(num\_str) print("Data type of num\_str after Type Casting:",type(num\_str)) num\_sum = num\_int + num\_str print("Sum of num\_int and num\_str:",num\_sum) print("Data type of the sum:",type(num\_sum))

OUTPUT ('Data type of num\_int:', <type 'int'>) ('Data type of num\_str before Type Casting:', <type 'str'>) ('Data type of num\_str after Type Casting:', <type 'int'>) ('Sum of num\_int and num\_str:', 57) ('Data type of the sum:', <type 'int'>)



**Debugging** means the process of finding errors, finding reasons of errors and techniques of their fixation. An error, also known as a bug, is a programming code that prevents a program from its successful interpretation.

Debugging

**Errors are of three types –** 

- Compile Time Error
- Run Time Error
- Logical Error



Compile time error :

These errors are basically of 2 types –

Syntax Error : Violation of formal rules of a programming language results in syntax error.

For ex-

len('hello') = 5

File "<stdin>", line 1

SyntaxError: can't assign to function call

Semantics Error: Semantics refers to the set of rules which sets the meaning of statements. A meaningless statement results in semantics error.

For ex-

x \* y = z



If a program is not showing any compile time error or run time error but not producing desired output, it may be possible that program is having a logical error. Some example-

• Use a variable without an initial value.

ogical Error

- Provide wrong parameters to a function
- Use of wrong operator in place of correct operator required for operation

X=a+b (here – was required in place of + as per requirement





These errors are generated during a program execution due to resource limitation.

Python is having provision of checkpoints to handle these errors.

For ex-

a=10

# b=int(input("enter a number")) c=a/b

Value of b to be entered at run time and user may enter 0 at run time, that may cause run time error, because any number can't be devided by 0

In Python, try and except clauses are used to handle an exception/runtime error which is known as exception handling

try:

Run time Errol<sup>2</sup>

# code with probability of exception will be written here.

a=10

```
b=int(input("enter a number"))
```

-

c=a/b

except:

#code to handle exception will be written here.
print("devide by zero erro")





Exception Name	Description	
IOError	This exception generates due to problem in input or output.	
NameError	This exception generates due to unavailability of an identifier.	
IndexError	This exception generates when subscript of a sequence is out of range.	
ImportError	This exception generates due to failing of import statement.	
TypeError	This exception generates due to wrong type used with an operator or a function.	
ValueError	This exception generates due to wrong argument passed to a function.	
ZeroDivisionError	This exception generates when divisor comes to zero.	
OverFlowError	This exception generates when result of a mathematical calculation exceeds the limit.	
KeyError	This exception generates due to non-availability of key in mapping of dictionary.	
FOFError	This exception generates when end-of-file condition comes without reading input of a built in function.	





In python debugging can be done through

- Print line debugger
- Debugging tool

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#### **Print line debugger**

 At various points in your code, insert print statements that log the state of the program

- You will probably want to print some strings with some variables
- You could just join things together like this:

**\_** 

```
>>>x=9
```

>>>print 'Variable x is equal to ' + str(x) Output : Variable x is equal to 9

- ... but that gets unwieldy pretty quickly
- The format function is much nicer:

>>>x=3

>>>y=4

>>>z=9

```
>>>print 'x, y, z are equal to {}, {}, {}'.format(x,y,z)
Output : x, y, z are equal to 6, 4, 8
```





#### **Print line debugger**

- Python Debugger: pdb
- insert the following in your program to set a breakpoint
- when your code hits these lines, it'll stop running and launch an interactive prompt for you to inspect variables, step through the program, etc.

import pdb
pdb.set\_trace()

n to step to the next line in the current function
s to step into a function
c to continue to the next breakpoint
you can also run any Python command, like in the interpreter





Create a.py-file with below code and run it in python use n to step

#### next line.

```
num_list = [500, 600, 700]
alpha_list = ['x', 'y', 'z']
```

```
import pdb
pdb.set_trace()  #debugging code
def nested_loop():
for number in num_list:
    print(number)
    for letter in alpha_list:
        print(letter)
```

```
if __name__ == '__main__':
    nested_loop()
```

While executing above code whole program will be traced. Another way is to invoke the pdb module from the command line.

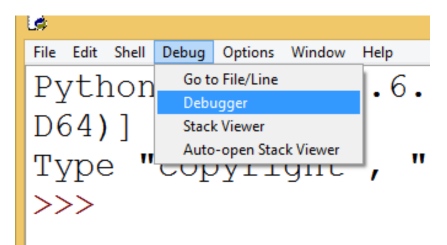




#### **Debugger too**

Another technique for removing an error is code tracing. In this technique, lines are to be executed one by one and their effect on variables is to be observed. Debugging tool or debugger tool is provided in Python for this.

In Python3.6.5, to make debugger tool available, click on debugger option in debug menu.





#### **Debugger too**

ON

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## Then, a box will be opened and a message will come saying DEBUG

		Python 3.6.5 Shell
File Edit	t Shell Debug Options Window Help	
D64)	hon 3.6.5 (v3.6.5:f59c0932b4, Mar )] on win32	
	e "copyright", "credits" or "lice	nse()" for mor
	BUG ON]	- <b>-</b> ×
>>>	Stack   Source	
	(None)	
	Locals	
	None	^
		×

#### Then, we will open our program from file menu and will run it.

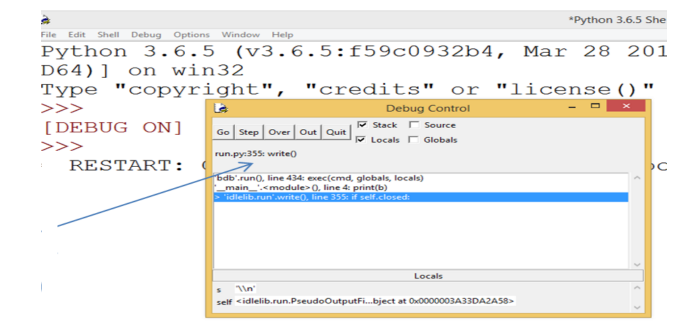
# Debugging

**Debugger too** 

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#### Then after it will be shown like this in debugger.

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Click on STEP button for each line execution one by one and result will be displayed in output window. When we will get wrong value, we can stop the program there and can correct the code.