Every value in Python has a datatype. Since everything is an object in Python programming, data types are actually classes and variables are instance (object) of these classes.

There are various data types in Python. Some of the important types are listed below

## **Python Numbers**

Integers, floating point numbers and complex numbers fall under [Python numbers](https://www.programiz.com/python-programming/numbers) category. They are defined as int, float classes in Python.

We can use the type() function to know which class a variable or a value belongs to.

*# integer datatype it's nothing but numbers 2,445,667*rollnumber = 1233  
print(rollnumber)  
salary = 345  
empid = 3455  
  
*# what is the data type of decimal value --- is the float*bankbalance = 2334.50  
print(type(bankbalance))  
  
*# to check the type of variable we need to use type keyword/function like type(rollnumber)*print(type(rollnumber))  
  
*# string data type*address = **"Door No - 122 ,Anantapur"** + **"515425"**print(type(address))