Numbers

Number data types store Numerical Values.

- a) Integer & Long
- b) Float and Floating point
- c) Complex Numbers

```
x = 1 #integer
y = 2.8 #float
z = lj #complex
m = true #boolean
```

Integers

Integers - This value is represented by int class

```
In [1]: #Python program to demonstrate numeric value
a = 5
print("Type of a: ", type(a))
b = 5.0
print("Type of b: ", type(b))
c = 2 + 4j
print("\nType of c: ", type(c))

Type of a: <class 'int'>
Type of b: <class 'float'>
Type of c: <class 'complex'>
```