



2. randint() function:

To generate random integer between two given numbers(inclusive)

Eg:

```
1) from random import *
2) for i in range(10):
3)     print(randint(1,100)) # generate random int value between 1 and 100(inclusive)
4)
5) Output
6) 51
7) 44
8) 39
9) 70
10) 49
11) 74
12) 52
13) 10
14) 40
15) 8
```

3. uniform():

It returns random float values between 2 given numbers(not inclusive)

Eg:

```
1) from random import *
2) for i in range(10):
3)     print(uniform(1,10))
4)
5) Output
6) 9.787695398230332
7) 6.81102218793548
8) 8.068672144377329
9) 8.567976357239834
10) 6.363511674803802
11) 2.176137584071641
12) 4.822867939432386
13) 6.0801725149678445
14) 7.508457735544763
15) 1.9982221862917555
```

random() ==>in between 0 and 1 (not inclusive)

randint(x,y) ==>in between x and y (inclusive)

uniform(x,y) ==> in between x and y (not inclusive)