In [12]:

```
#for Loop
"""
range(int stop)
range(int start,int stop)
range(int start,int stop,int step)
"""
for i in range(11):
    print("Number is :",i+1)
```

Number is : 1
Number is : 2
Number is : 3
Number is : 4
Number is : 5
Number is : 6
Number is : 7
Number is : 8
Number is : 9
Number is : 10
Number is : 11

In [14]:

```
#for Loop
"""
range(int stop)
range(int start,int stop)
range(int start,int stop,int step)
"""
for i in range(2,9):
    print("Number is :",i)
```

Number is : 2
Number is : 3
Number is : 4
Number is : 5
Number is : 6
Number is : 7
Number is : 8

In [16]:

```
#for Loop
"""
range(int stop)
range(int start,int stop)
range(int start,int stop,int step)
"""
for i in range(3,20,2):
    print("Number is :",i)
Number is : 3
```

Number is : 5
Number is : 7
Number is : 9
Number is : 11
Number is : 13
Number is : 15
Number is : 17
Number is : 19

In [17]:

```
#for Loop
"""
range(int stop)
range(int start,int stop)
range(int start,int stop,int step)
"""
for i in range(20,3,-2):
    print("Number is :",i)
```

Number is : 20 Number is : 18 Number is : 16 Number is : 14 Number is : 10 Number is : 8 Number is : 6 Number is : 4

In [18]:

```
#for Loop
"""
range(int stop)
range(int start,int stop)
range(int start,int stop,int step)
"""
for i in range(10,3,-1):
    print("Number is :",i)
```

```
Number is : 10
Number is : 9
Number is : 8
Number is : 7
Number is : 6
Number is : 5
Number is : 4
```

In []:

localhost:8888/notebooks/Data Science With Python/Basic3.ipynb