



2) continue:

We can use continue statement to skip current iteration and continue next iteration.

Eg 1: To print odd numbers in the range 0 to 9

```
1) for i in range(10):
2)     if i%2==0:
3)         continue
4)     print(i)
5)
6) D:\Python_classes>py test.py
7) 1
8) 3
9) 5
10) 7
11) 9
```

Eg 2:

```
1) cart=[10,20,500,700,50,60]
2) for item in cart:
3)     if item>=500:
4)         print("We cannot process this item :",item)
5)         continue
6)     print(item)
7)
8) Output
9) D:\Python_classes>py test.py
10) 10
11) 20
12) We cannot process this item : 500
13) We cannot process this item : 700
14) 50
15) 60
```

Eg 3:

```
1) numbers=[10,20,0,5,0,30]
2) for n in numbers:
3)     if n==0:
4)         print("Hey how we can divide with zero..just skipping")
5)         continue
6)     print("100/{} = {}".format(n,100/n))
7)
```