

For loop

Syntax:

For condition:

Statement

***condition will be in the form of

for **iteration_var in sequence:**

***sequence are nothing but the lists, dictionary, string and ranges

Program:

```
list1 = [1,2,3,4,5]
```

```
for var in list1:
```

```
    print('var',var)
```

Iteration 1 :	var = 1
var 1	Print('var',1)

```
list1 = [1,2,3,4,5]
```

```
for var in list1:
```

```
    print('var',var)
```

Iteration 2 :	var = 2
var 2	Print('var',2)

```
list1 = [1,2,3,4,5]
```

```
for var in list1:
```

```
    print('var',var)
```

Iteration 3 :	var = 3
var 3	Print('var',3)

```
list1 = [1,2,3,4,5]
```

```
for var in list1:
```

```
    print('var',var)
```

Iteration 4 : var = 4	
var 4	Print('var',4)

```
list1 = [1,2,3,4,5]
```

```
for var in list1:
```

```
    print('var',var)
```

Iteration 5 : var = 5	
var 5	Print('var',5)