

The following example shows the usage of count() method.

```
#!/usr/bin/python

aList = [123, 'xyz', 'zara', 'abc', 123];

print "Count for 123 : ", aList.count(123);
print "Count for zara : ", aList.count('zara');
```

When we run above program, it produces following result:

```
Count for 123 :  2
Count for zara :  1
```

## 47. list.extend(seq)

### Description

The method **extend()** appends the contents of *seq* to list.

### Syntax

Following is the syntax for **extend()** method:

```
list.extend(seq)
```

### Parameters

- **seq** -- This is the list of elements

### Return Value

This method does not return any value but add the content to existing list.

### Example

The following example shows the usage of extend() method.

```
#!/usr/bin/python

aList = [123, 'xyz', 'zara', 'abc', 123];
```