

# 10 PYTHON LIST METHODS

---

Follow @DevJunction.in for more posts like this  
on Instagram



**@DevJunction**

# 1

## list.append()



```
>>> items = [23, 'Gaurav', 0]
```

```
>>> items.append('Hey')
```

```
>>> print(items)
```

```
[23, 'Gaurav', 0, 'Hey']
```



# 2

## list.insert()



```
>>> items = [23, 'Gaurav', 0]
```

```
>>> items.insert(0, 'Zero')
```

```
>>> print(items)
```

```
['Zero', 23, 'Gaurav', 0]
```



# 3

## list.extend()



```
>>> items = [23, 'Gaurav']
```

```
>>> items.extend([3.14, 'Hello'])
```

```
>>> print(items)
```

```
[23, 'Gaurav', 3.14, 'Hello']
```



# 4

## list.count()



```
>>> items = [23, 'Gaurav', 23, 0, 23]
```

```
>>> count = items.count(23)
```

```
>>> print(count)
```

```
3
```



# 5

## list.index()



```
>>> items = [23, 'Gaurav', 0]
```

```
>>> index = items.index('Gaurav')
```

```
>>> print(index)
```

```
1
```



# 6

## list.remove()



```
>>> items = [23, 'Gaurav', 0, 23]
```

```
>>> items.remove(23)
```

```
>>> print(items)
```

```
['Gaurav', 0, 23]
```



# 7

## list.pop()



```
>>> items = [23, 'Gaurav', 0, 23]
```

```
>>> items.pop(1)
```

```
>>> print(items)
```

```
[23, 0, 23]
```





# 8

## list.reverse()



```
>>> items = [23, 'Gaurav', 0]
```

```
>>> items.reverse()
```

```
>>> print(items)
```

```
[0, 'Gaurav', 23]
```



# 9

## list.sort()



```
>>> items = [23, 100, -34, -100, 0]
```

```
>>> items.sort()
```

```
>>> print(items)
```

```
[-100, -34, 0, 23, 100]
```



10 list.clear()



```
>>> items = [23, 100, -34, -100, 0]
```

```
>>> items.clear()
```

```
>>> print(items)
```

```
[]
```



THANK  
YOU

THANKS FOR  
READING TILL  
THE END

---

Follow @DevJunction.in for more posts like this  
on Instagram



**@DevJunction**