

```
[2]: txt = " abc def ghi "
      txt.lstrip()
```

```
[2]: 'abc def ghi '
```

```
[3]: txt = " abc def ghi "
      txt.strip()
```

```
[3]: 'abc def ghi'
```

```
[4]: mystr = "My favourite series is \"Game of Thrones\""
      print(mystr)
```

My favourite series is "Game of Thrones"

List

```
•[5]: list1 = [] # Empty List
```

```
[6]: print(type(list1))
      <class 'list'>
```

```
•[7]: list2 = [10,30,60] # List of integers numbers
```

```
•[8]: list3 = [10.77,30.66,60.89] # List of float numbers
```

```
•[9]: list4 = ['one','two' , "three"] # List of strings
```

```
[47]: list5 = ['Asif', 25 , [50, 100],[150, 90]] # Nested Lists
```

```
[12]: list6 = [100, 'Asif', 17.765] # List of mixed data types
```