**Split():**

S=x.split()

Here x must be string

Converts sting to list by using spaces

**Translate:**

s=input()

c=input()

t="".maketrans(s,s,c)

v=s.translate(t)

print(v)

**output:**

hello this is anandh vamse

fghanh

ello tis is d vmse

**Replace:**

s.replace('a','d',1)

Out[55]: 'dnandh'

**\*To remove all the elements from list:**

List.clear()

**\*string can be converted to list using**

**List(string)**

**Center:**

**s='jayanth'**

s.center(20)

Out[4]: ' jayanth '

s.center(20,'g')

Out[5]: 'ggggggjayanthggggggg'