

-indexing

```
In [7]: n="thnda tarbooz"  
n[2]
```

```
Out[7]: 'n'
```

```
In [8]: n[5]
```

```
Out[8]: ' '
```

```
In [9]: n[7]
```

```
Out[9]: 'a'
```

```
In [12]: n
```

```
Out[12]: 'thnda tarbooz'
```

```
In [14]: len (n)
```

```
Out[14]: 13
```

```
In [15]: #capitalize first letter  
n.capitalize()
```

```
Out[15]: 'Thnda tarbooz'
```

```
In [17]: #capitalize all letter  
n.upper()
```

```
Out[17]: 'THNDA TARBOOZ'
```

```
In [19]: #lowercase all letters  
n.lower()
```

```
Out[19]: 'thnda tarbooz'
```

```
In [22]: n.replace("t","sh")
```

```
Out[22]: 'shhnda sharbooz'
```

```
In [25]: n.count("h")
```

```
Out[25]: 1
```

finding indexing number in a string

```
In [26]: kaam="abi khana khana hy"  
kaam
```

```
Out[26]: 'abi khana khana hy'
```

```
In [27]: kaam.find("y")
```

```
Out[27]: 17
```

how to split a string

```
In [29]: food="i love smosa, pkora, and karahi"  
food
```

```
Out[29]: 'i love smosa, pkora, and karahi'
```

```
In [30]: food.split(",")
```

```
Out[30]: ['i love smosa', ' pkora', ' and karahi']
```

```
In [ ]:
```