

1.FIRST CHARACTER IN STRING

```
In [1]: string = "Welcome to Edubridge"

        firstCharacter = string[:1]

        print (firstCharacter)

W
```

2.LAST CHARACTER IN STRING USING LEN FUNCTION

```
In [2]: string = "Welcome to Edubridge"
        length = len(string)
        lastchar = string[length-1]
        print(lastchar)

e
```

3.LAST CHARACTER IN STRING

```
In [4]: string = "Welcome to Edubridge"

        LastCharacter = string[-1:]

        print (LastCharacter)

e
```

4.FETCH THE 7TH ELEMENT OF THE STRING

```
In [7]: string = "edubridge"
        string[6]

Out[7]: 'd'
```

5.FETCH ALL CHARACTERS FROM 0 TO 5 INDEX LOCATION EXCLUDING THE CHARACTER AT LOC 5.

```
In [8]: string = "edubridge"
        string[0:5]

Out[8]: 'edubr'
```

6.RETRIEVE ALL CHARACTERS BETWEEN 6 -12 INDEX EXCLUDING LOC 12.

```
In [12]: s1="entertainment"
        s1[6:12]

Out[12]: 'ainmen'
```

7.RETRIEVE LAST FOUR CHARACTERS OF THE STRING

```
In [24]: s2="Hello welcome to edubridge"
        s2[-4:]

Out[24]: 'idge'
```

8.RETRIEVE LAST SIX CHARACTERS OF THE STRING

```
In [25]: s2="Hello welcome to edubridge"
        s2[-6:]

Out[25]: 'bridge'
```

9.RETRIEVE FIRST FOUR CHARACTERS OF THE STRING

```
In [27]: s2="Hello welcome to edubridge"
        s2[0:5]

Out[27]: 'Hello'

In [ ]:
```