Exp 3:Indexing

Name:Ravina Maruti Mane

Roll No: 27

Date:

Check Date:

```
In [11]: s='This Is My First Lecture'
In [12]: s
Out[12]: 'This Is My First Lecture'
In [13]: type(s)
Out[13]: str
In [14]: | s.capitalize()
Out[14]: 'This is my first lecture'
In [15]: | s.count('T')
Out[15]: 1
In [16]: s.count('t')
Out[16]: 2
In [17]: s
Out[17]: 'This Is My First Lecture'
In [18]: upper_s=s.upper()
In [19]: upper_s
Out[19]: 'THIS IS MY FIRST LECTURE'
In [20]: |s.title()
Out[20]: 'This Is My First Lecture'
```

```
In [21]: | s.find('T')
Out[21]: 0
In [22]: s.split('i')
Out[22]: ['Th', 's Is My F', 'rst Lecture']
In [23]: |s.split('t')
Out[23]: ['This Is My Firs', 'Lec', 'ure']
In [24]: |s.replace('t','s')
Out[24]: 'This Is My Firss Lecsure'
In [25]: s.title()
Out[25]: 'This Is My First Lecture'
In [26]: s
Out[26]: 'This Is My First Lecture'
In [27]: a='My Name Is Ravina Mane'
In [28]: a
Out[28]: 'My Name Is Ravina Mane'
In [29]: a[0]
Out[29]: 'M'
In [30]: a[5]
Out[30]: 'm'
In [31]: a[17]
Out[31]: '
In [32]: a
Out[32]: 'My Name Is Ravina Mane'
In [33]: a[0:1]
Out[33]: 'M'
```

```
In [34]: a[0:2]
Out[34]: 'My'
In [35]: a[17:12]
Out[35]: ''
In [36]: a[10]
Out[36]:
In [37]: a[100]
                                                   Traceback (most recent call last)
         IndexError
         Cell In[37], line 1
         ----> 1 a[100]
         IndexError: string index out of range
In [38]: a[12:100]
Out[38]: 'avina Mane'
In [39]: a[0:1000]
Out[39]: 'My Name Is Ravina Mane'
In [40]: a[ :12]
Out[40]: 'My Name Is R'
In [41]: a[:]
Out[41]: 'My Name Is Ravina Mane'
In [42]: a[0:]
Out[42]: 'My Name Is Ravina Mane'
In [43]: rev=a[ : :-1]
In [44]: | rev
Out[44]: 'enaM anivaR sI emaN yM'
In [45]: a
Out[45]: 'My Name Is Ravina Mane'
```

```
In [46]: a[11:16]
Out[46]: 'Ravin'
In [47]: a[11:16][ : :-1]
Out[47]: 'nivaR'
In [48]: a[11:16][2]
Out[48]: 'v'
In [49]: a[13:14]
Out[49]: 'v'
In [50]: a[0:10]
Out[50]: 'My Name Is'
In [51]: a[0:11:2]
Out[51]: 'M aeI '
In [52]: s='ramesh patil'
In [53]: s[0:11]
Out[53]: 'ramesh pati'
In [54]: s[0:11:2]
Out[54]: 'rms ai'
In [55]: s[0:11:3]
Out[55]: 're t'
In [56]: s[11:16:2]
Out[56]: '1'
In [57]: a
Out[57]: 'My Name Is Ravina Mane'
In [58]: a[11:16:2]
Out[58]: 'Rvn'
```

```
In [59]: a[17:22:3]
Out[59]: ' n'
In [60]: a[-1]
Out[60]: 'e'
In [61]: a[-10]
Out[61]: 'a'
In [62]: a[-1:-5]
Out[62]: ''
In [63]: a[-1:-5:-1]
Out[63]: 'enaM'
In [64]: a[-7:-12:-1][ : :-1]
Out[64]: 'Ravin'
In [65]: a[-12:-7:-1]
Out[65]: ''
In [66]: a
Out[66]: 'My Name Is Ravina Mane'
In [67]: a[-11:-6:1]
Out[67]: 'Ravin'
In [68]: a[-7:-12:-1][ : :-1]
Out[68]: 'Ravin'
In [69]: a[11:17]
Out[69]: 'Ravina'
```

Input Output Function

```
In [70]: print('hi')
    hi
```

```
In [71]: a=10
In [72]: print(a)
         10
In [73]: a=10
In [74]: b=20
In [75]: print(a+b)
         30
In [76]: print('Value of a:',a)
         Value of a: 10
In [77]: input('Enter a:')
         Enter a:12
Out[77]: '12'
In [78]: input('Enter name')
         Enter nameRavina
Out[78]: 'Ravina'
In [79]: input('Enter a:')
         input('Enter b:')
         Enter a:12
         Enter b:13
Out[79]: '13'
 In [ ]: | a=input('Enter a:')
         b=input('')
```