Name: - L Prathyusha

DICT

```
In [1]:
d={101:'prathyusha',102:'ravi',103:'durga'}
In [2]:
Out[2]:
{101: 'prathyusha', 102: 'ravi', 103: 'durga'}
In [3]:
d[101]
Out[3]:
'prathyusha'
In [5]:
d[101]='sunny'
In [6]:
Out[6]:
{101: 'sunny', 102: 'ravi', 103: 'durga'}
In [7]:
d={}
In [9]:
d['a']='apple'
In [10]:
d['b']='mango'
```

```
In [11]:

d
Out[11]:
{'a': 'apple', 'b': 'mango'}
```

STRING

```
In [13]:
```

Q. WAP to accept to accept some string from the keyword and display its chancters index w

In [14]:

```
s=input("Enter some string:")
i=0
for x in s:
    print("The character present at positive index{} and at negtive index {} is {}".format(
i=i+1
```

Enter some string:1

The character present at positive index0 and at negtive index -1 is 1

In []: