Experiment No.:09-Given Questions

Name:Ravina Maruti Mane

Roll No.:27

Date:

Check Date:

Question No.:01- Program to count occurance each word in the given sentences

```
In [1]: str="To change the overall look your document. To change the look available in the gallery.
In [2]: c=dict()
In [3]: text=str.split(" ")
In [4]: for t in text:
            if t in c:
                c[t]=1
            else:
                c[t]=1
                print(c)
        {'To': 1}
        {'To': 1, 'change': 1}
        {'To': 1, 'change': 1, 'the': 1}
        {'To': 1, 'change': 1, 'the': 1, 'overall': 1}
        {'To': 1, 'change': 1, 'the': 1, 'overall': 1, 'look': 1}
        {'To': 1, 'change': 1, 'the': 1, 'overall': 1, 'look': 1, 'your': 1}
        {'To': 1, 'change': 1, 'the': 1, 'overall': 1, 'look': 1, 'your': 1, 'document.': 1}
        {'To': 1, 'change': 1, 'the': 1, 'overall': 1, 'look': 1, 'your': 1, 'document.': 1, 'avai
        lable': 1}
        {'To': 1, 'change': 1, 'the': 1, 'overall': 1, 'look': 1, 'your': 1, 'document.': 1, 'avai
        lable': 1, 'in': 1}
        {'To': 1, 'change': 1, 'the': 1, 'overall': 1, 'look': 1, 'your': 1, 'document.': 1, 'avai
        lable': 1, 'in': 1, 'gallery.': 1}
```

Question No.:2-Program to check sub string which is present in the given string

No, it is not present in string