```
In [7]:
            Dsp marks=float(input('enter your dsp marks : '))
         2 D com marks=float(input('enter your d com marks: '))
         3 NA marks=float(input('enter your NA marks: '))
           RF_marks=float(input('enter your RF marks: '))
         5
            total marks obtained=Dsp marks+D com marks+NA marks+RF marks
         6 total marks=300
         7
            #Avearge of the result
           percentage of result=(total marks obtained/total marks)*100
           print(f'total percentage is {percentage_of_result}%')
         9
        10 #percentage of each subject
        11 Dsp marks p=(Dsp marks/75)*100
        12 D com marks p=(D com marks/75)*100
        13 NA marks p=(NA marks/75)*100
        14 RF_marks_p=(RF_marks/75)*100
           print(f'obtained marks in DSP are {Dsp marks} with percentage {Dsp marks p}%
        15
           print(f'obtained marks in D.com are {D_com_marks} with percentage {D_com_mar
        16
            print(f'obtained marks in NA are {NA_marks} with percentage {NA_marks_p}%')
        17
        18
           print(f'obtained marks in RF are {RF marks} with percentage {RF marks p}%')
        19
        enter your dsp marks : 67
        enter your d com marks: 72
        enter your NA marks: 59
        enter your RF marks: 62
        total percentage is 86.6666666666667%
        obtained marks in D.com are 72.0 with percentage 96.0%
        obtained marks in NA are 59.0 with percentage 78.6666666666666666
        obtained marks in RF are 62.0 with percentage 82.666666666666667%
In [ ]:
         1
         2
         3
In [ ]:
```