

```

import java.util.Scanner;
class student{
    Scanner sc = new Scanner(System.in);
    String USN;
    String Name;
    int credits[]=new int[3];
    double marks[]=new double[3];
    int point[]=new int[3];
    float SGPA;
    int totalCredits = 0;
    void getStudentData()
    {
        System.out.println("Enter the student USN:");
        USN = sc.nextLine();
        System.out.println("Enter the student Name:");
        Name= sc.nextLine();
        for(int i=0;i<3;i++)
        {
            System.out.println("enter the credits of the subject"+(i+1)+":");
            credits[i] = sc.nextInt();
            totalCredits+=credits[i];
            System.out.println("enter the marks of the subject"+(i+1)+":");
            marks[i] = sc.nextDouble();
        }
    }
    void showStudentData()
    {
        System.out.println(" Student USN:\n"+USN);
        System.out.println(" Student Name:\n"+Name);
        for(int i=0;i<3;i++)
        {
            System.out.println("subject"+(i+1)+ "credits:\n"+credits[i]+"marks:\n"+marks[i]);
        }
        System.out.println("SGPA of "+ Name +" is "+ (float)(SGPA/totalCredits));
    }
}

void calSGPA()
{
    for(int i=0;i<3;i++)
    {
        if(marks[i]<0 || marks[i]>100)
        {
            System.out.print("marks are invalid");
            return;
        }
        else if(marks[i]>=90)
        {
            point[i]=10;
        }
        else if(marks[i]>=80 && marks[i]<90)
        {
            point[i]=9;
        }
        else if(marks[i]>=70 && marks[i]<80)
    }
}

```

Ln 1, Col 1

80%

Windows (CTRL)

UTF-8

2:14

01-11-2020

```

Stumain - Notepad
File Edit Format View Help
    point[i]=0;
}
else if(marks[i]>=70 && marks[i]<80)
{
    point[i]=8;
}

else if(marks[i]>=60 && marks[i]<70)
{
    point[i]=7;
}

else if(marks[i]>=50 && marks[i]<60)
{
    point[i]=5;
}

else if(marks[i]>=40 && marks[i]<50)
{
    point[i]=4;
}
else
{
    point[i]=0;
}
}
SGPA=(point[i]*credits[i]);
}
}

public class Stumain
{
    public static void main(String[] args)
    {
        student stu1 = new student();
        stu1.getStudentData();
        stu1.calcsgpa();
        stu1.showStudentData();
    }
}

```

Ln 78, Col 5

100% Windows (CRLF)

UTF-8

Type here to search



73:17  
03-11-2020

```

C:\Users\91957\Desktop>java lab
Enter the student Name:
abc
Enter the credits of the subject1:
4
Enter the marks of the subject1:
67
Enter the credits of the subject2:
4
Enter the marks of the subject2:
78
Enter the credits of the subject3:
5
Enter the marks of the subject3:
78
Student USN:
Ubn19cs001
Student Name
abc
subject1credits:
4
marks:
67.0
subject2credits:
4
marks:
78.0
subject3credits:
5
marks:
78.0
SGPA ofabc:7.6923075
C:\Users\91957\Desktop>java lab>

```