

```

C:\Users\praji\Desktop\java>java student
enter no of course
4
enter usn and name
123
aarya
enter marks along with credits
67
99
3
100
5
34
1
name of student : aarya
usn of student : 123
marks of student along with credits of course
67.0 2
99.0 3
100.0 5
34.0 1
avgpa of student : 8.545454545454545
C:\Users\praji\Desktop\java>java quadeqs
Enter the coefficients of x^2, x, and constant term

```

34.0 10.0 10.0 10.0
 Sapa of student - 8.5454.

STUDENT

STUDENT	NAME	NO. OF COURSE	MARKS	PERCENTAGE
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

```

    } obj.display CN, total);
3

```

EXP OUTPUT:

Enter no. of course

4

enter usn and name

123

aargg

enter marks along with credits

67

2

899

3

100

5

34

1

name of student : aargg

usn of student : 123

marks of student along with
credits of course

67.0 2

89.0 3

100.0 5

```

void display (int n, double total)
{
    System.out.println("name of student:" + name);
    System.out.println("usr of student:" + usr);
    System.out.println("marks of student with credit of course");
    for (int i = 0; i < n; i++)
    {
        System.out.println(marks[i] + " " + credits[i]);
    }
    System.out.println("sgpa of student:" + total);
}

```

```

public static void main (String args[])
{
    Scanner sc = new Scanner (System.in);
    student obj = new student();
    System.out.println("enter no. of course");
    int n = sc.nextInt();
    credits = new int[n];
    marks = new double[n];
    obj.input(n);
    double total = obj.calculate(n);
}

```

double calculateC(int n)

{
 int c, cred = 0;

double tot, total = 0.0;

for (int i = 0; i < n; i++)

{
 tot = marks[i];

if (tot >= 90)

c = 10;

else if (tot >= 80)

c = 9;

else if (tot >= 70)

c = 8;

else if (tot >= 60)

c = 7;

else if (tot >= 50)

c = 6;

else if (tot >= 40)

c = 4;

else

c = 0;

total = total + (c * cred[i]);

cred = cred + cred[i];

total = total / cred;

return total;

- ⑥ call display method)
& display marks, credits
& GPA.

SYNTAX:

① Import java.util.*;

class student {

String usn, name;

static int credits;

static double marks[];

void input (int n)

{

Scanner sc = new Scanner(System.in);

System.out.println("Enter usn & name");

usn = sc.nextLine();

name = sc.nextLine();

System.out.println("Enter marks along
with credits");

for (int i = 0; i < n; i++)

{

marks[i] = sc.nextDouble();

credits[i] = sc.nextInt();

System.out.println();

}

// SCIPA calculation

Algo

① Take input as name and usn as initial input

② // SCIPA

algo:

① Input $n \rightarrow$ no. of courses

② Initialize array for marks and credits, from student class

③ Input name & usn \rightarrow from user

④ Input the marks along with credits from user
 \rightarrow call calculate(method)

⑤ Calculate method:

Total = 0

cred = 0

Total = Total + (C * credits[i]);

cred = cred + credits[i];

Total = Total / cred

return (Total);

Administrator: Command Prompt

C:\Users\praji\Desktop\java>java quadeqs

Enter the coefficients of x^2 , x , and constant term

1

2

3

There are no real solutions

C:\Users\praji\Desktop\java>java quadeqs

Enter the coefficients of x^2 , x , and constant term

1

2

1

Roots are real and equal

Roots are -1.0 and -1.0

C:\Users\praji\Desktop\java>java quadeqs

Enter the coefficients of x^2 , x , and constant term

1

4

2

Roots are real and distinct

Roots are -0.5857864376269049 and -3.414213562373095

C:\Users\praji\Desktop\java>java quadeqs

~~Subst~~ Enter the coefficients of x^2 , x , and constant term

1 "key"

4 "key"

2

Roots are real and distinct?

Roots are -0.585π and -3.4142

```
else if (d == 0) {
```

```
    x1 = x2 = (-b / (2 * a));
```

```
    System.out.println("Roots are real and  
                        equal");
```

```
    System.out.println("Roots are " + x1 + " and " +  
                        x2);
```

```
}
```

```
else if (d < 0) {
```

```
    System.out.println("There are no  
                        real soln");
```

```
}
```

```
}
```

```
}
```

EXPECTED OUTPUT:

Enter the coefficient of x^2 , x , and constant
term

1

2

3

There are no real solutions

Enter the coefficient of x^2 , x , and constant

1

2

1

Roots are real and equal

Roots are -1.0 and -1.0

SYNTAX:

```
import java.util.*;

class quadEqs {
    public static void main(String args[]) {
        double a, b, c, d, x1, x2;
        Scanner in = new Scanner(System.in);
        System.out.println("Enter the coefficient  
of  $x^2$ , a non constant  
term");
        a = in.nextDouble();
        b = in.nextDouble();
        c = in.nextDouble();
        d = (b*b) - (4*a*c);
        if (d > 0) {
            x1 = (-b + Math.sqrt(d)) / (2*a);
            x2 = (-b - Math.sqrt(d)) / (2*a);
            System.out.println("Roots are real &  
distinct");
            System.out.println("Roots are " + x1 + " and  
+ x2);
        }
    }
}
```

// Roots of Quadratic equation

① Input a, b, c

② $d = b^2 - 4ac$

③ if ($d == 0$)

print ("Two equal roots")

$$r_1 = -b/2a$$

$$r_2 = r_1$$

④ else if ($d > 0$)

print ("Two distinct real roots")

$$r_1 = \frac{-b + \sqrt{d}}{2a}$$

$$r_2 = \frac{-b - \sqrt{d}}{2a}$$

⑤ else
print ("No real roots")

⑥ print