

Enter how many students : 2

Enter the Roll Number of the Student :

12

Enter the Name of the Student :

amrith

Enter the Marks of 5 subjects of the Student :

1 2 3 4 5

Enter the Roll Number of the Student :

14

Enter the Name of the Student :

nikil

Enter the Marks of 5 subjects of the Student :

1 2 3 4 5

Roll No : 12

Name : amrith

Marks of Subject0:1.0

Marks of Subject1:2.0

Marks of Subject2:3.0

Marks of Subject3:4.0

Marks of Subject4:5.0

Roll No : 14

Name : nikil

Marks of Subject0:1.0

Marks of Subject1:2.0

Marks of Subject2:3.0

Marks of Subject3:4.0

Marks of Subject4:5.0

2@

1.Fatorial     2.Sum of Digits of a Number

Enter the option : 1

Enter the number whose factorial has to be found : 5

Factorial is 120

3@

Enter the string : mikal

Enter the character whose frequency to be measured : k

Frequency of k is : 1

Reversed String is : lakim

4@

Enter the length and breadth of Rectangle : 3

4

Enter the radius of circle : 2

Enter the 3 sides of Triangle : 4

4

4

Area of the circle = 12.56

Area of the Rectangle = 12

Area of the Triangle = 6.928203

5@

Enter the length and breadth of Rectangle in cm: 2

3

Enter the radius of circle in cm : 2

Perimeter of the Rectangle = 10 cm

Perimeter of the circle = 12.56 cm

6@

The first string is

am

The second string is

rith

The first number is

1

The second number is

9

The concatenated string is amrith

The concatenated number is 19

7@

Enter the number of employee : 2

Enter the employee number of Employee 1:12

Enter the name of employee amrith

Enter the Phone Number of employee 2221212424

Enter the employee number of Employee 2:11

Enter the name of employee nikil

Enter the Phone Number of employee 1244333

Employee ID : 12

Employee name : amrith

Employee Phone Number : 2221212424

Employee ID : 11

Employee name : nikil

Employee Phone Number : 1244333



