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 :
12345
Enter the Roll Number of the Student :
14
Enter the Name of the Student :
nikil
Enter the Marks of 5 subjects of the Student :
12345
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
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 ID: 11

Employee name: nikil

Employee name: amrith

Employee Phone Number: 1244333

Employee Phone Number: 2221212424