**LIST OF PROGRAM 22/10/2021**

1. Define a class Student with the following specification:

rollno, name, class, marks[5], percentage

* calculate() method that calculates overall percentage of marks and returns the percentage.
* readData() method that reads marks and invokes the calculate method.
* DisplayData() method that prints the student details with percentage.

1. Program to find area of Square, Rectangle and Circle using Method Overloading
2. Program to find the sum of multiple numbers using Method Overloading.
3. Write a program that converts a Fahrenheit degree to Celsius.
4. Write a program that inputs three integers from the user and displays the sum, average, product, smallest and largest of the numbers,

1. Write a program to add two matrices.

