Program 1- Write a program to calculate the average of 5 numbers.

**Done-File Name: Assign2-Prg1.js**

Program 2- Write a program to calculate the sum of 5 numbers.

**Done-File Name: Assign2-Prg2.js**

Program 3- Write a program that accepts two strings (firstName and lastName) and print final string on the console.

**Done-File Name: Assign2-Prg3.js**

Program 4- Write a function that accepts interest, principle, and tenure and calculates EMI.

**Done-File Name: Assign2-Prg4.js**

Program 5- Print even numbers from 0-100

**Done-File Name: Assign2-Prg5.js**

Program 6- Print odd numbers from 0-100

**Done-File Name: Assign2-Prg6.js**

Program 7- Create an array of length 5 and store below numbers

1,11,111,222,555 . Write a program to calculate the average of numbers.

**Done-File Name: Assign2-Prg7.js**

Program 8- Write a program that creates the below Object.

Object name - Student

Property

Name

College Name

Location

PinCode

Teachers details should be teacherName, teacherPhone, teacherSubjects

Print Student name, teacherName on console.

**Done-File Name: Assign2-Prg8.js**