**LIST OF PROGRAM 08/10/2021**

1. Java program to demonstrate command line arguments.
2. [Java Program to Calculate average of numbers using Array](https://beginnersbook.com/2017/09/java-program-to-calculate-average-using-array/).
3. [Java Program to Add the elements of an Array](https://beginnersbook.com/2014/01/java-program-to-sum-the-elements-of-an-array/).
4. Create a class named 'Student' with String variable 'name' and integer variable 'roll\_no'. Assign the value of roll\_no as '2' and that of name as "John" by creating an object of the class Student.
5. Print the sum of two numbers entered by user by creating a class named ‘AddNumber’ having a method to calculate and print the sum.

### Print the average of three numbers entered by user by creating a class named 'Average' having a method to calculate and print the average.

1. Write a program that would print the information (name, year of joining, salary, address) of three employees by creating a class named 'Employee'. The output should be as follows:  
   **Name         Year of joining      Address**Robert            1994             64C-WallsStreat  
   Sam               2000                68D-WallsStreat  
   John              1999               26B- WallsStreat
2. Define a class employee with the following specifications:

Data Member

empno, ename, basic, hra, da, netpay

Member Methods

haveData() : method to accept values for empno, ename, basic, hra, da & invoke calculate() netpay.

dispData() : method to display all the data members on the screen.