Practical 2 Console Based Applications using C#

- 1. W.A.P to display the addition, subtraction, multiplication and division of two numbers using console application.
- 2. W.A.P to display the first 10 natural numbers and their sum using console application.
- 3. W.A.P to calculate area of Circle, Rectangle, Square and Triangle. Which contain two classes in which 1st class contains main method & 2nd class which contains methods to find area for diff. shapes using method overloading.
- 4. W.A.P to get n number of strings from the user. Find out total no. of duplicate strings and display duplicate strings along with duplicate occurrence using 1D array.
- 5. W.A.P. to find max and min number from an integer array. Create a method getMinMax() by passing out parameter.
- 6. Write a Program to create an int Jagged Array which consists of at least 5 arrays in it. Sort every array of Jagged array and display all jagged arrays after sorting.