**Lab Task**

1. Write a program that contains calculate area() which takes radius of circle as argument and returns area of circle to main ( );
2. Write a program that contains a function which takes two integer types of arguments and display sum in main function without returning any value.
3. Write a program that contains a function which takes one integer type of argument and calculate the factorial of the number.
4. Write a program that contains a function which takes one integer type of argument and displays whether it is even or odd
5. Write a program that contains an array of ten elements, take ten values from user, assign the value to each element of array and display the all array elements.
6. Write a program that adds all elements of array taken from the user.
7. Perform all the programs that are in the last lecture.