**PF-LAB1**

**Q1:** Write function which take two numbers as arguments and return its answer after calculating the sum of two numbers.

**Q2:** Write display function of following type:

1. Display function which just simply print \* character five times.
2. Write display function which take number ‘n’ as parameter and print character \* n times.
3. Write display function which take number ‘n’, character ‘c’ as parameter and display the character ‘c’ n times.

**Q3:** Write function which take two numbers as parameter and find the minimum number, return the minimum number to main and print it.

**Q4:** Write function which take two numbers as parameter and find the maximum number, return the maximum number to main and print it.

**Q5:** Write function ‘isOdd’ which take number ‘n’ as parameter and return either it is odd or not.

**Q6:** Write function ‘isEven’ which take number ‘n’ as parameter and return either it is even or not.

**Q7:** Write function which takes three integer numbers as parameter and find middle out of those.

**Q8:** Write function of ‘Average’ which take three integer numbers as parameter and calculate its average of float type.

**Note:** your function should return answer to main and print the answer in main using display function.

**Q9:** Write a program that calculates factorial of a number entered by the user.