

# PF LAB #14

## LAB TASK

**Q # 1. Write a headerfile name (number.h) that contains the following functions**

- Add(int a,int b) //print add result
- Sub(int a, int b) //print subtraction result
- Mul (int a,int b) //print multiplication result
- Com(int a, int b)//this function return whether the a is equal to b or not (bool)
- Greater (int a,int b) //return the greater number
- Less (int a,int b) //return the small number
- Sort\_asc(int a[10]) //takes an array of 10 numbers and sort them in ascending order
- Sort\_dec(int a[10]) //takes an array of 10 numbers and sort them in decending order

Create a .cpp file, include the header file you make(#include "number.h") and call all the functions of header file from the main function.