**//Program to Demonstrate function overloading**

**// Name: [Enter your good name here] Class: XII Q**

#include<iostream.h>

#include<conio.h>

class ex

{

public:

void calc(int x, int y);

void calc(float a, float b);

};

void ex::calc(int x, int y){

int total;

total= x + y;

cout<<"\nTotal= "<<total;

}

void ex::calc(float a, float b)

{

float sub;

sub = a-b;

cout<<"\nSub= "<<sub;

}

void main()

{ ex ob;

clrscr();

int x,y;

float a,b;

cout<<"Enter the value of x, y: ";

cin>>x>>y;

cout<<"Enter the value of a, b: ";

cin>>a>>b;

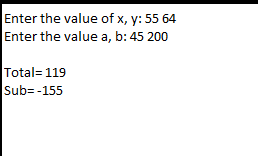
ob.calc(x,y);

ob.calc(a,b);

getch();

}

**OUTPUT:**

****