Central University of Haryana

School of Engineering and Technology
Department of Computer Science Engineering



Object Oriented Programming using C++ Lab

Assignment - 03

Submitted by

Name :- Abhishek Rao Roll no. :- 191882

Department :- B.tech Computer Science Engineering

Course :- OOPS Lab Course Code :- BT CS 405

Submitted to

Mr. Anant Rajee Bara Assistant Professor

Department of Computer Science and Engineering

School of Engineering and Technology, Central University of Haryana

Assignment - 03

a) Problem statement:

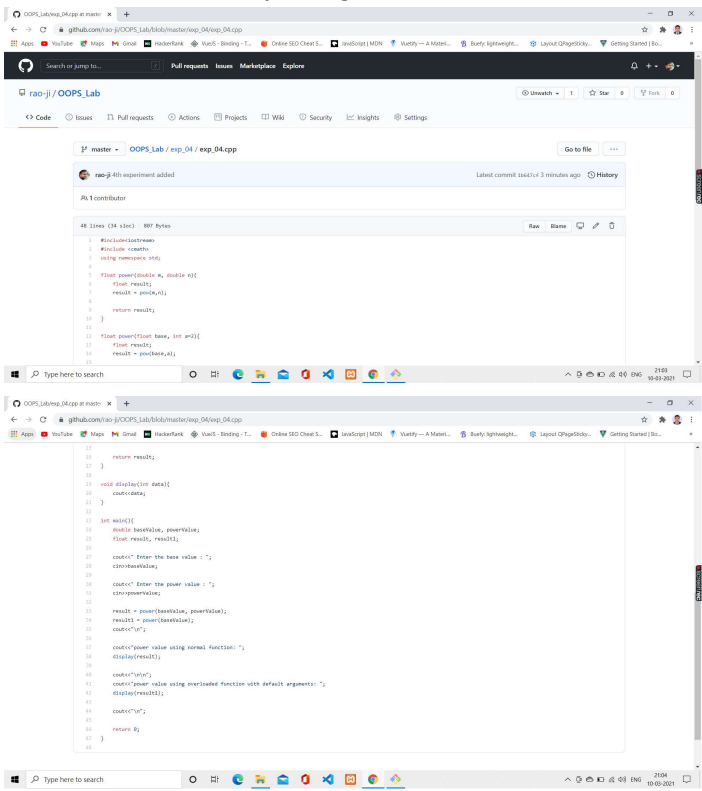
Write a program to show that the effect of default arguments can be alternatively achieved by overloading.

b) Code:

```
#include<iostream>
#include <cmath>
using namespace std;
float power(double m, double n){
       float result;
       result = pow(m,n);
       return result;
float power(float base, int a=2){
      float result;
      result = pow(base,a);
      return result;
}
void display(int data){
      cout<<data;
}
int main(){
     double baseValue, powerValue;
     float result, result1;
     cout<<" Enter the base value : ";
     cin>>baseValue;
     cout<<" Enter the power value : ";
     cin>>powerValue;
     result = power(baseValue, powerValue);
     result1 = power(baseValue);
    cout<<"\n";
    cout<<"power value using normal function: ";</pre>
    display(result);
    cout << "\n\n";
    cout<<"power value using overloaded function with default arguments: ";
```

```
display(result1);
    cout<<"\n";
    return 0;
}</pre>
```

Screenshot of code after uploading on Github:



Link of Github Repository:

https://github.com/rao-ji/OOPS Lab/blob/master/exp 04/exp 04.cpp

c) Output:

```
In "D\b.tech_CSE_4th_sem\OOPS Practical by Dr. Anant Rajee Bara\experiments\exp_04\exp_04.exe" — X

Enter the base value : 5
Enter the power value : 4

power value using normal function: 625

power value using overloaded function with default arguments: 25

Process returned 0 (0x0) execution time : 6.321 s

Press any key to continue.
```