**“PROGRAMING TASKS”**

**LAB # 11**



**Spring 2020**

**CSE102L Computer Programming Lab**

Submitted by:  **Muhammad Ali**

Registration No. : **19PWCSE1801**

Class Section: A

“On my honor, as student of University of Engineering and Technology, I have neither given nor received unauthorized assistance on this academic work.”

Submitted to:

**Engr. Abdullah Hamid**

(August ,6, 2020)

Department of Computer Systems Engineering

University of Engineering and Technology, Peshawar

**1. Make a C++ Program that will have a Class of your choosing. You can pick your own concept it doesn’t need to be a specific Class (for example we in lab we made a class about rectangle choose anything like that). Your class must contain the following:**

** Constructor  Member function  Data members  Destructor**

**Code:-**

#include <iostream>

using namespace std;

class test {

public:

int y, z,b,c;

test(){

b=1;

c=4;

}

~test(){

b=2;

c=4;

}

};

int main()

{

test a;

cout <<"the sum is: "<< a.b+a.c;

return 1;

}

