

CS304P lab quiz 8

Final Term

Join us for more update and help

Click on join us

[Join US](#)

● ● ● Virtual University

LMS HANDLING SERVICE

Quizzes
Assignments
GDB
Lecture Watching
Cisco Assignment
Project and Internship
Summer Semester
Hard form Handouts



Contact US:
03277230352
Team Aiza VU

▶ ▶ ▶ ▶

- <https://chat.whatsapp.com/Gg1GO4c8M4P5mcEtimDxw>

Services Available:

LMS Handling

- **Quiz**
- **Assignments**
- **GDB**
- **Lecture View**
- **Cisco Assignment**
- **Summer Semester**
- **Hard form handouts**
- **Projects and internship reports**

Contact US:

TEAM Aiza VU

0327 7230352

- <https://chat.whatsapp.com/Gg1GO4c8M4P5mcEtimoDxw>

Question # 1 of 5 (Start time: 11:25:29 AM, 18 June 2025)

Total Marks: 1

In the case of protected inheritance, public members of the base class will be in the derived class.

Select the correct option

 Reload Math Equations

- Protected
- Public
- Private
- Hidden

Click to Save Answer & Move to Next Question

Question # 2 of 5 (Start time: 11:25:38 AM, 18 June 2025)

Total Marks: 1

What will be the output of the following program?

```
#include<iostream>
using namespace std;
class FirstNumber
{ private:
    int x;
public:
    int y;
    FirstNumber () { x = 0; y = 10; }
};
class SecondNumber: public FirstNumber
{ int z;
public:
    int w;
    SecondNumber () : FirstNumber ()
    {
        z = 20;
        w = y + z;
        cout<<w;
    };
};
int main()
{
    SecondNumber Obj;
    return 0;
}
```

Select the correct option

Reload Math Equations

<input checked="" type="radio"/>	30
<input type="radio"/>	10
<input type="radio"/>	40
<input type="radio"/>	20

Click to Save Answer & Move to Next Question

Question # 4 of 5 (Start time: 11:25:57 AM, 18 June 2025)

Total Marks: 1

What will be the output of the following program?

```
#include<iostream>
using namespace std;

class House{
private:
int rooms;

public:
House() { cout<<"Entering the house"<<endl;}
House(int R) { rooms = R;}
~House() { cout<<"Leaving the house"<<endl;}
};

class Kitchen : public House
{ double size;
public:
Kitchen() : House() { cout<<"Entering the kitchen";}
};

int main()
{
Kitchen Obj;
return 0;
}
```

Select the correct option

Reload Math Equations

<input type="radio"/>	Entering the house Leaving the house Entering the kitchen
<input type="radio"/>	Entering the kitchen Entering the house Leaving the house
<input type="radio"/>	Leaving the house Entering the house Entering the kitchen
<input checked="" type="radio"/>	Entering the house Entering the kitchen Leaving the house

Click to Save Answer & Move to Next Question

Question # 5 of 5 (Start time: 11:26:17 AM, 18 June 2025)

Total Marks: 1

Which of the following members of base class can be accessed in the derived class?

Select the correct option

 Reload Math Equations

- All (Public, Protected, and Private)
- Both Public and Private
- Both Protected and Public
- Both Protected and Private

Click to Save Answer & Move to Next Question

**Contact for LMS
handling**

CONTACT US

**Join our group for more
update and help**

Click on join us

Join US

- <https://chat.whatsapp.com/Gg1GO4c8M4P5mcEtimoDxw>