

**Software Development Lab – II [15B17CI271]**  
**Assignment Sheet**  
**Week 7**

COURSE OUTCOMES		COGNITIVE LEVELS
C173.1	Write programs in C++ to implement OOPs concepts related to objects, classes, constructor, destructor, and friend function.	Apply Level (Level 3)
C173.2	Write programs in C++ using OOPs concept like encapsulation, inheritance, polymorphism and abstraction.	Apply Level (Level 3)
C173.3	Write programs in C++ using Standard Template Library.	Apply Level (Level 3)
C173.4	Perform exception handling in C++ programs.	Apply Level (Level 3)
C173.5	Write MySQL queries to perform operations like ADD, DELETE, UPDATE, SELECT on relational databases.	Apply Level (Level 3)

**Note:** Students are advised to submit their solutions to respective lab faculty. The solution file must be named as “rollno\_first name\_w7.doc” (here w7 represents week7).

**Q1)** Write a C++ program given that there are two base classes namely class A and class B from which class C is inherited. The class A contains member function getBase() and reads “Base” value as user input from keyboard. Class B contains member function getHeight() and reads “Height” value as user input from keyboard. The derived class C inherits all the public members of A and B and computes the area of the triangle.

**SAMPLE OUTPUT:**

enter value of base: 4.5

enter value of height: 78

area = 175.5

**Q2)** Write a C++ program, consider that there are two base classes namely class StudentsDetails and class Marks from which class C is inherited. The class A contains member function getDetails() that reads “students name”, “Enrollment number” value as user input from keyboard. Class B contains member function getMarks() and reads “5 subject marks” value as user input from keyboard. The derived class C inherits all the public members of A and B and computes the area of the triangle.

**SAMPLE OUTPUT:**

enter value of name: JOHN

enter value of eno.: JOHN123

enter value of marks [0] 89

enter value of marks [1] 78

enter value of marks [2] 67

enter value of marks [3] 86

enter value of marks [4] 57

Total = 377

**Q3)** Based on the virtual function concept, write the main function for the following code to display the derived class values given by user at run time.

```
#include <iostream>
```

```
using namespace std;
```

```
class base {
```

```
public:
```

```
    char fname[20];
```

```
    char surname[20];
```

```
public:
```

```
    virtual void calculate()
```

```
    {
```

```
        cout << "enter fname:";
```

```
        cin>> fname;
```

```
        cout << "enter surname";
```

```
        cin >> surname;
```

```
    }
```

```
    void display()
```

```
    {
```

```
        cout << "welcome" << fname << surname<<endl;
```

```
    }
```

```
};
```

```
class derived : public base {
```

```
public:
```

```
    void calculate()
```

```

    {
        cout << "enter derived_fname:";
        cin>>fname;
        cout << "enter derived_surname";
        cin>>surname;
    }

    void display()
    {
        cout << "welcome to derived" << fname << surname<<endl;
    }
};

Int main()
{
    WRITE YOUR CODE HERE.
}

```

**Q4) Given a snippet** of the program to create a base class named as *base\_food\_Items* with a virtual function named as *order* and *total\_Price* . Create a derived class name *Chinese*. Then calculate the total\_price of food items based on variables *quantity* and *item\_price*.

```

#include <iostream>

using namespace std;

class base_food_items {
public:
    char item_name[20];
    int quantity;
    int item_price;
public:
    virtual void order()
    {
        cout << "enter item name:";
    }
}

```

```

cin>> item_name;
cout << "enter quantity";
cin>> quantity;
cout << "Item price";
    cin >> item_price;
}
void total_price()
{
    cout<<"order is: " << item_name<<"\t"<<"quantity:"<<quantity<<endl;
        cout << "total price=" << item_price*quantity<<endl;
}
};

```

**Q5)** Write a C++ program to show the functionality of the abstract classes.

**Output :**

```

This is Display1() method of Derived Class
This is Display2() method of Derived Class

```

**Q6)** Write a program to use constructors of the abstract class to find the sum of two numbers and display the results.

**Q7 A)** What is the output of the following code?

```

#include<iostream>
using namespace std;
class Base { };
class Derived: public Base { };
int main() {
    Base *base_ptr = new Derived;
    Derived *derived_ptr = dynamic_cast<Derived*>(base_ptr);
    if(derived_ptr != NULL)
        cout<<"It is working";
    else
        cout<<"cannot cast Base* to Derived*";
}

```

```
return 0;  
}
```

**Q7 B)** Rewrite the above code to rectify the error