Homework 6

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CMSC 330
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Question 1

What is the output of the following C++ program?

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

class Circle
{
public:
    Circle(double radius) {this->radius = radius; }
    void put() const {cout << "Radius = " << radius;}  
private:
    double radius;
};

class ColoredCircle: public Circle
{
public:
    ColoredCircle(double radius, string color);
    void put() const;
private:
    string color;
};

ColoredCircle::ColoredCircle(double radius, string color)
```
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: Circle(radius), color(color) {}

void ColoredCircle::put() const
{
    Circle::put();
    cout << " Color = " << color;
}

int main()
{
    ColoredCircle redCircle(100., "red");
    Circle* circle1 = &redCircle;
    circle1->put();
    cout << endl;
    Circle circle(50.);
    Circle* circle2 = &circle;
    circle2->put();
    cout << endl;
    return 0;
}

Output

Radius = 100
Radius = 50

Question 2
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Modify the program so that the put function is virtual. What is the output after that change?

Answer 2

I changed the line "void put() const {cout << "Radius = " << radius;}" to "virtual void put() const {cout << "Radius = " << radius;}", then I got the following output.

Output

Radius = 100 Color = red
Radius = 50

Question 3

Does Java allow both virtual and nonvirtual methods? If not, which does it allow?

Rewrite this program in Java and identify at least four differences between the programs in the two languages.

Answer 3

Circle and ColoredCircle Classes in Java

// Circle.java

public class Circle // Super class
{
    private double radius; // A member variable of super class

    Circle(double radius) // Constructor of super class
    {
        this.radius = radius;
    }
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public void put()
{
    System.out.print("Radius = " + radius + ",");
}

public static void main(String[] args) // Main method
{
    // Instantiates a super class object
    Circle circle1 = new ColeredCircle(100., "red");
    circle1.put();
    System.out.println();
    // Instantiates a sub class object
    Circle circle2 = new Circle(50.);
    circle2.put();
    System.out.println();

    // ColeredCircle.java

    public class ColeredCircle extends Circle // Sub class
    {
    private String color;
    ColeredCircle(double radius, String color) // Constructor of sub class
    {
        super(radius);
        this.color = color;
    }
    }
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```java
@Override
public final void put() { // Overrided put() method
{
    super.put();
    System.out.print("Color = " + color);
}
}
```

**Output**

Radius = 100.0 Color = red

Radius = 50.0

I identified four differences on inheritance and method overriding between C++ and Java as follows.

|                      | C++                                           | Java
|----------------------|-----------------------------------------------|-------------------------------------------------|
| **Overriding**       | You need to add virtual operator to functions expressly. | Basically, methods are virtual by default except for methods with final modifier. If multiple methods with the same name in a superclass and a subclass exist, the method in subclass is automatically overridden.
| **Modifiers**        | If you add const modifier to an overriding method in a superclass, you can compile the program by adding const to overridden method in a subclass. | If you add final modifier to overriding method, you cannot override the method in a subclass.
| **Reference to Superclass** | To reference to a superclass in a subclass, you use scope resolution operator. | To reference to a superclass in a subclass, you just use keyword super.
Calling Overridden Functions/Methods | You can call overridden class member functions through pointer variables. | You can call overridden class member methods through objects of the class.

**Question 4**

This program contains an example of object slicing. On what line does it occur? Why must it happen?

**Answer 4**

Object slicing is occurred in the line of "circle1 = redCircle;" in the main method as illustrated in Figure 1 and Figure 2 below. It happens when you assign an object value of subclass to a superclass object.

**Figure 1**

<table>
<thead>
<tr>
<th>Address</th>
<th>0x1000</th>
<th>0x1004</th>
<th>0x1008</th>
<th>0x100b</th>
<th>...</th>
<th>0x1254</th>
<th>0x1256</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory</td>
<td>Circle</td>
<td>coloredCircle</td>
<td>redCircle</td>
<td>0x1234</td>
<td>0x1256</td>
<td>Circle</td>
<td>coloredCircle</td>
</tr>
<tr>
<td></td>
<td>circle1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>circle2</td>
<td>blueCircle</td>
</tr>
</tbody>
</table>

**Figure 2**

Object slicing is occurred, so that only the first argument of redCircle is copied. And put() method of Circle class will be called.

**Question 5**
From the image, the text content is as follows:

**Answer 5**

Object slicing doesn’t happen in Java because all object variables are references. When you assign a subclass instance to a superclass variable, you just copy the reference.

In C#, using pointers are allowed only in classes or methods with unsafe context. Therefore, programmers can avoid problems due to object slicing unconsciously.