VNUHCM-UNIVERSITY OF SCIENCE

FACULTY OF INFORMATION TECHNOLOGY

CSC10003 – OBJECT-ORIENTED PROGRAMMING

Lab 5: Assignment 02 Question 1 & 2

Lecturer Class

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Summary

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Original Code

Question 1: What is printed to the console? Give an brief explanation.

1. Ouput

```
B text
A default
```

2. Explanation

```
26 B obj1("text")
```

In line 26, object obj1: B was created as an object saved in stack using constructor with input char * -> A(char *) got called then B(char *) -> obj1's m_s is "text"

```
27 A *obj2 = new B(obj)
```

In line 27, object obj2: A * was allocated by copying obj1 using copy constructor of B. But the copy constructor of B override the default one and do nothing (no calling A's copy constructor + no body) -> A's default constructor got called. -> obj2's **m_s** is "default"

```
20  void foo(A *obj1, A obj2) {
21    obj1->display();
22    obj2.display();
...
26    B obj1("text");
27    A *obj2 = new B(obj1);
28    foo(&obj1, *obj2);
```

In line 28, function foo got called with obj1 got referenced and obj2 got dereferenced before passing to foo In line 20, obj1 is a pointer; obj2 is a normal type. So as a result, obj1 got passed by reference but obj2 got passed by value.

In function foo, obj1 is still the same object from previous scope while obj2 is a copy of the original object. Thus, obj1 still keep its polymorphism and obj2 lost its polymorphism.

- obj1 is now an A pointer point to the original B object, so calling obj1->display() output "B text"
- obj2 is now an A object, so calling obj2.display() output "A default" to the console.

Question 2: Identify the memory issues in the above program and the correct them.

1. Memory issue

1.1 Object A does not have a method to free allocated memory (deconstructor)

Solutions: Add a deconstructor to free the allocated m_s . Optionally, making the deconstructor virtual so derived class B can delete its allocated properties.

```
class A{
char *m_s;
public:
    A() { m_s = strdup("default"); }
    ~A() { delete[] m_s; }
...
};
```

```
27 A *obj2 = new B(obj1);
28 foo(&obj1, *obj2);
29 return 0;
```

Solutions: Free obj2 when the scope is about to get freed.

```
27 A *obj2 = new B(obj1);
28 foo(&obj1, *obj2);
29 delete obj2;
30 return 0;
```

1.3 Class A got shallow copy leading to its copy deleting the allocated properties

This leading to multiple delete of the same pointer Solutions: Add a deep copy constructor to class A

```
class A{
char *m_s;
public:
    A() { m_s = strdup("default"); }
    A(const A &other) { m_s = strdup(other.m_s); }
```

1.4 Line 5, m_s get shallow-copied. m_s might not point to a dynamic array, m_s is not in Heap

```
class A{
char *m_s;
public:
    A() { m_s = strdup("default"); }
    A(char *s) { m_s = s; }
```

Either derived class of A pointing to the same memory and multiple deletes of the same pointer or m_s is not in Heap (char [100] in heap) **Solutions:** Allocate a copy of m_s

```
class A{
char *m_s;
public:
    A() { m_s = strdup("default"); }
    A(char *s) { m_s = strdup(s); }
```

2. Final code

```
}
};

class B: public A{
public:
    B(char *s): A(s) {}
    B(const B &b) {}
    void prepare() { cout << "B "; }
};

void foo(A *obj1, A obj2) {
    obj1->display();
    obj2.display();
}

int main() {
    B obj1("text");
    A *obj2 = new B(obj1);
    foo(&obj1, *obj2);
    delete obj2;
    return 0;
}
```