

# 394661-FS2020-0 - C++ Programming I **EXERCISE-06**

# TABLE OF CONTENTS

1	Introduction	1
2	Excercises	2
3	Submission	4

# 1 Introduction

This exercise of 394661-FS2020-0 will focus on the basic concepts of inheritance. Inheritance is a very powerful tool in object-oriented programming. Understanding the basics of inheritance paths the way to learn the holy grail of object-oriented programming: polymorphism.

You will learn the following topics when completing this exercise:

- Understanding inheritance
- Overriding base class methods
- ▶ Order of object construction and destruction for multilevel and multiple inheritance
- ▶ Access specifiers: public, protected and private

Author: Last change: 06.01.2020 Page 1 of 4

## 2 Excercises

Create CMake-Projects with C++11 compiler support and Debug/Release build options for the exercise. Add additional files manually to the project to gain full control over the included project files. As an exercise create separate files for each class in exercise 2.1, *i.e.* for all base and derived classes, respectively.

#### 2.1 ATM

In this exercise you will write a base class called Account and a derived class called CheckingAccount to demonstrate the basic usage of inheritance. It's your job to ensure maximum data encapsulation by choosing the appropriate access level specifiers! Start with the base class providing the following functionality:

- ▶ Account has a member balance and a constructor with the initial balance as argument.
- Add the methods credit and debit which add money to and subtract money from the account if enough balance is available, respectively. Warn otherwise!
- ▶ Write a printBalance method to output the current balance.

Write a derived classCheckingAccount which inherits from Account and extends the base class by:

- A member fee
- ▶ A constructor with the initial balance and fee as argument. Use an initialization list to invoke the constructor of the base class
- ▶ Override the function debit which additionally subtracts the fee for every transaction from the account if enough balance and warn otherwise

**Test your classes** with the following test program (ex06.cpp):

```
#include <iostream>
#include "checkingaccount.h"

int main()

{
    CheckingAccount myAccount(1000, 0.5); // initial amount and fee
    myAccount.credit(250); // ok
    myAccount.printBalance(); // -> 1250
    myAccount.debit(1000); // ok
    myAccount.printBalance(); // -> 249.5
    myAccount.debit(249.5); // Waring: Not enough funds
    myAccount.debit(249); // ok
    myAccount.printBalance(); // -> 0

return 0;
}
```

## 2.2 Code Snippets

For each of the following programs, determine what they output, or if they would not compile, indicate why. This exercise is meant to be done by inspection, so do not compile these (otherwise the answers are trivial).

Author: Last change: 06.01.2020 Page 2 of 4

a)

```
#include <iostream>
    class Base
   public:
        Base()
        {
            std::cout << "Base()\n";
10
11
            std::cout << "~Base()\n";
13
   };
14
15
    class Derived: public Base
16
18
   public:
19
        Derived()
20
            std::cout << "Derived()\n";
21
22
        ~Derived()
23
            std::cout << "~Derived()\n";</pre>
25
26
   };
27
28
    int main()
31
        Derived d;
32
        Base b;
33
```

b)

```
#include <iostream>
    class Base
   private:
        int m_x;
    public:
        Base(int x): m_x(x)
            std::cout << "Base()\n";
11
        ~Base()
12
13
            std::cout << "~Base()\n";
14
15
17
        void print() { std::cout << "Base: " << m_x << '\n'; }
   };
18
19
    class Derived: public Base
20
21
23
        Derived(int y): Base(y)
24
            std::cout << "Derived()\n";
25
26
27
        ~Derived()
            std::cout << "~Derived()\n";
29
30
31
32
        void print() { std::cout << "Derived: " << m_x << '\n'; }</pre>
   };
33
    int main()
36
        Derived d(5);
d.print();
37
38
```

### 2.3 Order of Construction & Destruction

Implement a dummy case of multiple inheritance. Write a class ABC (header only!) which derives from class A, class B and class C in the following order:

class ABC : public A, public C, public B

- ▶ What is the order of construction/destruction when creating an instance of class ABC?
- ► Create similar code and output as the code snippet in section 2.2 a), i.e. (header only!), and test some other variants
- ▶ What's the general rule for the order of construction and destruction?

# 2.4 Access Specifiers

Imagine a multilevel inheritance example, where class C derives from class B and class B derives from class A.

- ▶ Implement the example in a header only file
- ▶ class A has a member variable m\_A. How can you make sure that class B has access to m\_A, but not class C? Choose access levels accordingly.
- ▶ There are two solutions which one is preferable and why?

## 3 Submission

Submit your source code (as a zip-file) to Ilias EXERCISE-06 before the deadline specified in Ilias.

Author: Last change: 06.01.2020 Page 4 of 4