

C++ - Module 04

Subtype Polymorphism, Abstract Classes, and Interfaces

Summary: This document contains the exercises for Module 04 of the C++ modules.

Version: 11.1

## Contents

1	Introduction	2
II	General rules	3
III	Exercise 00: Polymorphism	6
IV	Exercise 01: I don't want to set the world on fire	8
V	Exercise 02: Abstract class	10
VI	Exercise 03: Interface & recap	11
VII	Submission and Peer Evaluation	15

## Chapter I

#### Introduction

C++ is a general-purpose programming language created by Bjarne Stroustrup as an extension of the C programming language, or "C with Classes" (source: Wikipedia).

The goal of these modules is to introduce you to **Object-Oriented Programming**. This will serve as the starting point of your C++ journey. Many languages are recommended for learning OOP, but we've chosen C++ since it's derived from your old friend C. Because C++ is a complex language, and to keep things simple, your code will comply with the C++98 standard.

We are aware that modern C++ differs significantly in many aspects. Therefore, if you want to become a proficient C++ developer, it's up to you to continue your journey beyond the 42 Common Core!

#### Chapter II

#### General rules

#### Compiling

- Compile your code with c++ and the flags -Wall -Wextra -Werror
- Your code should still compile if you add the flag -std=c++98

#### Formatting and naming conventions

- The exercise directories will be named this way: ex00, ex01, ..., exn
- Name your files, classes, functions, member functions and attributes as required in the guidelines.
- Write class names in **UpperCamelCase** format. Files containing class code will always be named according to the class name. For instance: ClassName.hpp/ClassName.h, ClassName.cpp, or ClassName.tpp. Then, if you have a header file containing the definition of a class "BrickWall" standing for a brick wall, its name will be BrickWall.hpp.
- Unless specified otherwise, every output message must end with a newline character and be displayed to the standard output.
- Goodbye Norminette! No coding style is enforced in the C++ modules. You can follow your favorite one. But keep in mind that code your peer evaluators can't understand is code they can't grade. Do your best to write clean and readable code.

#### Allowed/Forbidden

You are not coding in C anymore. Time to C++! Therefore:

- You are allowed to use almost everything from the standard library. Thus, instead of sticking to what you already know, it would be smart to use the C++-ish versions of the C functions you are used to as much as possible.
- However, you can't use any other external library. It means C++11 (and derived forms) and Boost libraries are forbidden. The following functions are forbidden too: \*printf(), \*alloc() and free(). If you use them, your grade will be 0 and that's it.

- Note that unless explicitly stated otherwise, the using namespace <ns\_name> and friend keywords are forbidden. Otherwise, your grade will be -42.
- You are allowed to use the STL only in Modules 08 and 09. That means: no Containers (vector/list/map, and so forth) and no Algorithms (anything that requires including the <algorithm> header) until then. Otherwise, your grade will be -42.

#### A few design requirements

- Memory leakage occurs in C++ too. When you allocate memory (by using the new keyword), you must avoid memory leaks.
- From Module 02 to Module 09, your classes must be designed in the **Orthodox** Canonical Form, except when explicitly stated otherwise.
- Any function implementation put in a header file (except for function templates) means 0 to the exercise.
- You should be able to use each of your headers independently from others. Thus, they must include all the dependencies they need. However, you must avoid the problem of double inclusion by adding **include guards**. Otherwise, your grade will be 0.

#### Read me

- You can add some additional files if you need to (i.e., to split your code). As these assignments are not verified by a program, feel free to do so as long as you turn in the mandatory files.
- Sometimes, the guidelines of an exercise look short but the examples can show requirements that are not explicitly written in the instructions.
- Read each module completely before starting! Really, do it.
- By Odin, by Thor! Use your brain!!!



Regarding the Makefile for C++ projects, the same rules as in C apply (see the Norm chapter about the Makefile).



You will have to implement a lot of classes. This can seem tedious, unless you're able to script your favorite text editor.



You are given a certain amount of freedom to complete the exercises. However, follow the mandatory rules and don't be lazy. You would miss a lot of useful information! Do not hesitate to read about theoretical concepts.

#### Chapter III

#### Exercise 00: Polymorphism

	Exercise: 00	
/	Polymorphism	
Turn-in directory : $ex00/$		
Files to turn in : Makefile, main.cpp, *.cpp, *.{h, hpp}		
Forbidden functions : None		

For every exercise, you have to provide the **most complete tests** you can. Constructors and destructors of each class must display specific messages. Don't use the same message for all classes.

Start by implementing a simple base class called **Animal**. It has one protected attribute:

• std::string type;

Implement a **Dog** class that inherits from Animal. Implement a **Cat** class that inherits from Animal.

These two derived classes must set their type field depending on their name. Then, the Dog's type will be initialized to "Dog", and the Cat's type will be initialized to "Cat". The type of the Animal class can be left empty or set to the value of your choice.

Every animal must be able to use the member function: makeSound()

It will print an appropriate sound (cats don't bark).

Running this code should print the specific sounds of the Dog and Cat classes, not the Animal's.

```
int main()
{
    const Animal* meta = new Animal();
    const Animal* j = new Dog();
    const Animal* i = new Cat();

    std::cout << j->getType() << " " << std::endl;
    std::cout << i->getType() << " " << std::endl;
    i->makeSound(); //will output the cat sound!
    j->makeSound();
    meta->makeSound();
    ...
    return 0;
}
```

To ensure you understood how it works, implement a **WrongCat** class that inherits from a **WrongAnimal** class. If you replace the Animal and the Cat by the wrong ones in the code above, the WrongCat should output the WrongAnimal sound.

Implement and turn in more tests than the ones given above.

## Chapter IV

## Exercise 01: I don't want to set the world on fire

1	Exercise: 01	
	I don't want to set the world on fire	
Turn	-in directory: $ex01/$	
Files to turn in: Files from previous exercise + *.cpp, *.{h, hpp}		
Forbidden functions: None		

Constructors and destructors of each class must display specific messages.

Implement a **Brain** class. It contains an array of 100 std::string called ideas. This way, Dog and Cat will have a private Brain\* attribute. Upon construction, Dog and Cat will create their Brain using new Brain(); Upon destruction, Dog and Cat will delete their Brain.

In your main function, create and fill an array of **Animal** objects. Half of it will be **Dog** objects and the other half will be **Cat** objects. At the end of your program execution, loop over this array and delete every Animal. You must delete directly dogs and cats as Animals. The appropriate destructors must be called in the expected order.

Don't forget to check for **memory leaks**.

A copy of a Dog or a Cat mustn't be shallow. Thus, you have to test that your copies are deep copies!

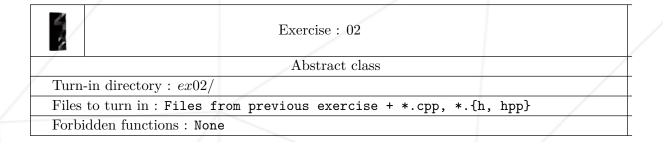
```
int main()
{
    const Animal* j = new Dog();
    const Animal* i = new Cat();

    delete j;//should not create a leak
    delete i;
    ...
    return 0;
}
```

Implement and turn in more tests than the ones given above.

## Chapter V

#### Exercise 02: Abstract class



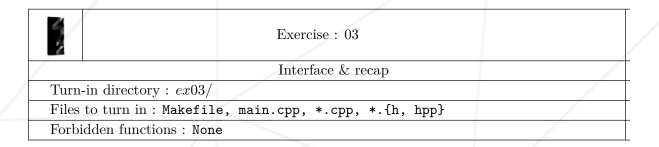
Creating Animal objects doesn't make sense after all. It's true, they make no sound!

To avoid any possible mistakes, the default Animal class should not be instantiable. Fix the Animal class so that nobody can instantiate it. Everything should work as before.

If you want to, you can update the class name by adding an A prefix to Animal.

## Chapter VI

## Exercise 03: Interface & recap



Interfaces don't exist in C++98 (not even in C++20). However, pure abstract classes are commonly called interfaces. Thus, in this last exercise, let's try to implement interfaces in order to make sure you understand this module.

Complete the definition of the following **AMateria** class and implement the necessary member functions.

```
class AMateria
{
    protected:
        [...]

public:
        AMateria(std::string const & type);
        [...]

std::string const & getType() const; //Returns the materia type

virtual AMateria* clone() const = 0;
    virtual void use(ICharacter& target);
};
```

Implement the concrete classes for Materias: **Ice** and **Cure**. Use their names in low-ercase ("ice" for Ice, "cure" for Cure) to set their types. Of course, their member function clone() will return a new instance of the same type (i.e., if you clone an Ice Materia, you will get a new Ice Materia).

The use(ICharacter&) member function will display:

- Ice: "\* shoots an ice bolt at <name> \*"
- Cure: "\* heals <name>'s wounds \*"

<name> is the name of the Character passed as a parameter. Don't print the angle brackets (< and >).



While assigning a Materia to another, copying the type doesn't make sense.

Write the concrete class **Character** which will implement the following interface:

```
class ICharacter
{
    public:
        virtual ~ICharacter() {}
        virtual std::string const & getName() const = 0;
        virtual void equip(AMateria* m) = 0;
        virtual void unequip(int idx) = 0;
        virtual void use(int idx, ICharacter& target) = 0;
};
```

The **Character** possesses an inventory of 4 slots, which means at most 4 Materias. The inventory is empty upon construction. They equip the Materias in the first empty slot they find, in the following order: from slot 0 to slot 3. If they try to add a Materia to a full inventory, or use/unequip a non-existent Materia, nothing should happen (but bugs are still forbidden). The unequip() member function must NOT delete the Materia!



Handle the Materias your character leaves on the floor as you like. Save the addresses before calling unequip(), or anything else, but don't forget that you have to avoid memory leaks.

The use(int, ICharacter&) member function will have to use the Materia at the slot[idx], and pass the target parameter to the AMateria::use function.



Your character's inventory will be able to support any type of AMateria.

Your **Character** must have a constructor taking its name as a parameter. Any copy (using copy constructor or copy assignment operator) of a Character must be **deep**. During copy, the Materias of a Character must be deleted before the new ones are added to their inventory. Of course, the Materias must be deleted when a Character is destroyed.

Write the concrete class **MateriaSource** which will implement the following interface:

```
class IMateriaSource
{
    public:
        virtual ~IMateriaSource() {}
        virtual void learnMateria(AMateria*) = 0;
        virtual AMateria* createMateria(std::string const & type) = 0;
};
```

#### • learnMateria(AMateria\*)

Copies the Materia passed as a parameter and stores it in memory so it can be cloned later. Like the Character, the **MateriaSource** can know at most 4 Materias. They are not necessarily unique.

• createMateria(std::string const &)
Returns a new Materia. The latter is a copy of the Materia previously learned by
the MateriaSource whose type equals the one passed as parameter. Returns 0 if
the type is unknown.

In a nutshell, your **MateriaSource** must be able to learn "templates" of Materias to create them when needed. Then, you will be able to generate a new Materia using just a string that identifies its type.

Running this code:

```
int main()
{
    IMateriaSource* src = new MateriaSource();
    src->learnMateria(new Ice());
    src->learnMateria(new Cure());

    ICharacter* me = new Character("me");

    AMateria* tmp;
    tmp = src->createMateria("ice");
    me->equip(tmp);
    tmp = src->createMateria("cure");
    me->equip(tmp);

    ICharacter* bob = new Character("bob");

    me->use(0, *bob);
    me->use(0, *bob);
    delete bob;
    delete bo;
    delete src;
    return 0;
}
```

Should output:

```
$> clang++ -W -Wall -Werror *.cpp
$> ./a.out | cat -e
* shoots an ice bolt at bob *$
* heals bob's wounds *$
```

As usual, implement and turn in more tests than the ones given above.



You can pass this module without doing exercise 03.

# Chapter VII Submission and Peer Evaluation

Submit your assignment in your Git repository as usual. Only the work inside your repository will be evaluated during the defense. Don't hesitate to double-check the names of your folders and files to ensure they are correct.



????????? XXXXXXXXX = \$3\$\$6b616b91536363971573e58914295d42