



C++ - Module 04

Subtype polymorphism, abstract classes, interfaces

Summary:

This document contains the exercises of Module 04 from C++ modules.

Version: 11

- 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 in the Module 08 and 09 only. That means: no **Containers** (vector/list/map/and so forth) and no **Algorithms** (anything that requires to include 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!!!



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.

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.


```
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.



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 store 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(1, *bob);

    delete bob;
    delete me;
    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.

