{EPITECH}

DAY 11

ENCAPSULATE, ENCAPSULATE!!!



DAY 11

All your exercises will be compiled with g++ and the -std=c++20 -Wall -Wextra -Werror flags, unless specified otherwise.

All output goes to the standard output, and must be ended by a newline, unless specified otherwise.



None of your files must contain a main function, unless specified otherwise. We will use our own main functions to compile and test your code. It will include your header files.

There are no subdirectories to create for each exercice. Every file must be at the root of the repository.



Read the examples CAREFULLY. They might require things that weren't mentioned in the subject...



The *alloc, free, *printf, open and fopen functions, as well as the using namespace keyword, are forbidden in C++. By the way, friend is forbidden too, as well as any library except the standard one.

Unit Tests

It is highly recommended to test your functions as you implement them. It is common practice to create and use what are called **unit tests**.

From now on, we expect you to write unit tests for your functions (when possible). To do so, please follow the instructions in the **"How to write Unit Tests"** document on the intranet, available here.

For them to be executed and evaluated, put a Makefile at the root of your directory with the tests _run rule as mentionned in the documentation linked above.



Exercise 0 - Listing directories



Turn in: IDirectoryLister.hpp, DirectoryLister.hpp/cpp

C is a tedious language... Everything has to be done by hand, every return value must be checked for error, pointers are unsafe, and you have to release resources (memory allocations, file descriptors, etc.) yourself! The user being an idiot, we will create strong tools that cannot be broken. We must ensure everything is being taken care of. Every unsafe aspect of the C language must be encapsulated into a class.

Look at the std::string class, isn't it gorgeous? It's safe, doesn't leak... Perfection.

Today, you are going to create your own encapsulation of the opendir / readdir / closedir C functions to be able to list files in a directory in C++!

A good encapsulation inherits from an interface to allow for multiple implementations. Create the IDirectoryLister with the following methods:

- √ bool open(const std::string& path, bool hidden);
- ✓ std::string get();

Then, implement the interface through the <code>DirectoryLister</code> class. The following behavior is expected:

- ✓ open: opens the new directory given as parameter. Returns true on success. In case of failure, the directory stream becomes invalid, a description of the error (perror) is printed on the standard error output and the method returns false.
- ✓ get: returns the name of the next entry in the current directory, or an empty string if the end of the directory stream is reached or the stream is invalid. Hidden files are ignored when the directory is opened with the hidden parameter set to false.

Your encapsulation is expected to not leak any DIR *.

Provide the two following constructors:

- ✓ DirectoryLister(): creates the class without opening a directory.
- ✓ DirectoryLister(const std::string& path, bool hidden): opens the directory with the given parameters.

For safety, it must not be possible to call a copy or move constructor, or an assignement operator.





We know std::filesystem exists since C++17... However, you **MUST** use opendir, readdir and closedir for this exercise.

The following code should produce the expected output:

```
int main(void)
{
    DirectoryLister dl("./test/", true);

for (std::string file = dl.get(); !file.empty(); file = dl.get())
        std::cout << file << std::endl;
    dl.open("invalid path", true);
    if (dl.open("./test/", false) == true)
        for (std::string file = dl.get(); !file.empty(); file = dl.get())
        std::cout << file << std::endl;

return 0;
}</pre>
```

```
Terminal
  B-PDG-300> ls -a ./test/
.hidden
file1
file2
subdirectory
 /B-PDG-300> ./a.out 2>&1 | cat -e
.$
..$
file1$
.hidden$
file2$
subdirectory$
invalid path: No such file or directory$
file1$
file2$
subdirectory$
```



The order of the filenames extracted is not important.



Exercise 1 - Error management



Turn in: IDirectoryLister.hpp/cpp, DirectoryLister.hpp/cpp, SafeDirectoryLister.hpp/cpp

Returning errors is tedious: we have to check the return value at every step of our code. Empty string, null pointers, ... If the user is not careful, they could crash any time. And we can't even check the return value of a constructor as it desn't have any! We're doomed... **Except** if...

SafeDirectoryLister has the same behavior, except that error are handled through exceptions.

Define the following exception classes inheriting from std::exception and implement them in IDirectoryLister.cpp:

- ✓ IDirectoryLister::OpenFailureException: exception class whose what method returns the error message as returned by strerror.
- ✓ IDirectoryLister::NoMoreFileException: exception class whose what method returns "End of stream".

Re-implement DirectoryLister using exceptions to handle errors in a new class named SafeDirectoryLister. The open method will always returns true and no longer display an error message. get will throw an exception when the end of the directory stream is reached.



The following code must compile and produce the following output:

```
void myLs(const std::string& directory)
{
    try {
        SafeDirectoryLister dl(directory, false);
        std::cout << directory << ":" << std::endl;</pre>
        for (std::string file = dl.get(); true; file = dl.get())
            std::cout << file << std::endl;</pre>
    } catch (const IDirectoryLister::NoMoreFileException& e) {
        return;
    throw std::runtime_error("should not happen");
}
int main(void)
    try {
        myLs("./test/");
        myLs("./not_exist/");
        myLs("./test/");
    } catch (const IDirectoryLister::OpenFailureException& e) {
        std::cerr << "failure: " << e.what() << std::endl;
    } catch (const std::exception& e) {
        std::cerr << "unexpected error: " << e.what() << std::endl;</pre>
    }
    return 0;
}
```

```
Terminal - + x

~/B-PDG-300> ./a.out 2>&1 | cat -e
./test/:
file1$
file2$
subdirectory$
failure: No such file or directory$
```



Exercise 2 - Smart pointers, unique pointers



Turn in : UniquePointer.hpp/cpp
Provided files : IObject.hpp

Congratulations, now you've learnt to handle errors in C++! Now, it's time to handle memory allocations. Objects are automatically constructed when declared and destroyed at the closing of their scope. This isn't the case for objects manually allocated using new. You're going to hack C++ to leave memory management to the compiler!

In this exercise, all the objects handled by the UniquePointer class inherit from the provided IObject interface.

The class UniquePointer will manage the dynamically allocated object given to it. Create a UniquePointer class, and deduce its behavior using the following code example:

```
int main(void)
    UniquePointer ptr1;
    UniquePointer ptr2(new TestObject("Eccleston"));
    //UniquePointer ptr3(ptr2); <- Does not compile!</pre>
    ptr1 = new TestObject("Tennant");
    ptr2 = new TestObject("Smith");
    ptr1->touch();
    (*ptr2).touch();
        UniquePointer ptr4(new TestObject("Whittaker"));
    }
    ptr1.reset(new TestObject("Capaldi"));
    ptr1.swap(ptr2);
    //ptr1 = ptr2; <- Does not compile!</pre>
    ptr2.reset();
    return 0;
}
```



Terminal - + x

~/B-PDG-300> ./a.out

Eccleston is alive

Tennant is alive

Smith is alive

Eccleston is dead

Tennant is touched

Smith is touched

Whittaker is alive

Whittaker is dead

Capaldi is alive

Tennant is dead

Capaldi is dead

Smith is dead

Smith is dead



Exercise 3 - List



Turn in: List.hpp/cpp

Provided files: IObject.hpp

In this exercise, you're going to create your own implementation of a list (of IObject) in C++! It's time to have a strong and secure container to store our objects.

Create your own List class with the following member functions:

- ✓ bool empty()const: returns true if the list is empty.
- ✓ std::size_t size()const: returns the number of elements in the list.
- ✓ IObject*& front(): returns the first object in the list.
- ✓ IObject* front()const: returns the first object in the list.
- ✓ IObject*& back(): returns the last object in the list.
- ✓ IObject* back()const: returns the last object in the list.
- ✓ void pushBack(IObject* obj): adds the given obj to the back of the list. obj can be nullptr.
- ✓ void pushFront(IObject* obj): adds the given obj to the front of the list. obj can be nullptr.
- ✓ void popFront(): removes the first element of the list.
- ✓ void popBack(): removes the last element of the list.
- ✓ void clear(): removes every elements from the list.
- ✓ void forEach(void(*function)(IObject*)): calls the function for every object in the list, from front to back.

A List is not copyable or assignable. In case of an invalid operation on a list, such as calling front on an empty list, you must throw a List::InvalidOperationException that inherits from std::exception.

It does not matter how your list works, as long as it works. A private List::Node nested class to represent a node of the list would be a good idea if you don't know where to start.



Here is a sample main and its expected output:

```
void touch(IObject* object)
{
    if (object != nullptr)
        object ->touch();
}
int main(void)
    try {
        List list;
        list.pushBack(new TestObject("Kermit"));
        list.pushBack(new TestObject("Miss Piggy"));
        list.pushFront(nullptr);
        list.front() = new TestObject("Fozzie");
        list.pushBack(nullptr);
        list.forEach(touch);
        list.clear();
        list.popBack();
       list.pushFront(new TestObject("Gonzo"));
    } catch (const List::InvalidOperationException& e) {
        std::cout << "Invalid operation on a list" << std::endl;</pre>
    }
    return 0;
}
```

```
Terminal

- + x

*/B-PDG-300> ./a.out

Kermit is alive

Miss Piggy is alive

Fozzie is touched

Kermit is touched

Miss Piggy is touched

Fozzie is dead

Kermit is dead

Miss Piggy is dead

Invalid operation on a list
```



Exercise 4 - Smart pointers, shared pointers



Turn in : SharedPointer.hpp/cpp
Provided files : IObject.hpp

UniquePointers are cool, but them being not copyable can sometime be... annoying. Let's make smart pointers sharing the same pointer!

A <u>SharedPointer</u> works the same way as a <u>UniquePointer</u> except its pointer can be copied and shared between multiple instances. This can be useful but it's also quite complicated to implement. <u>SharedPointers</u> managing the same pointer share a counter to keep tracks of how many instances of the pointer exist.

Implement the SharedPointer class, deducing its behavior from the following example:

```
int main(void)
{
    SharedPointer ptr1:
    SharedPointer ptr2(new TestObject("O'Neill"));
    SharedPointer ptr3(ptr2);
    ptr1 = ptr3;
    ptr2->touch();
    std::cout << ptrl.use_count() << std::endl;</pre>
    ptr1.reset(new TestObject("Carter"));
    std::cout << ptr1.use_count() << std::endl;</pre>
    ptr3.swap(ptr1);
    (*ptr3).touch();
    ptr1.reset();
    std::cout << ptrl.use_count() << std::endl;</pre>
    ptr2 = new TestObject("Jackson");
    return 0;
}
```



```
Terminal

- + x

~/B-PDG-300> ./a.out

O'Neill is alive

O'Neill is touched

3

Carter is alive

1

Carter is touched

0

Jackson is alive

O'Neill is dead

Carter is dead

Jackson is dead
```



Exercise 5 - List iterators



Turn in : List.hpp/cpp

Provided files: IObject.hpp

We need to be able to iterate on your list. Using List::Iterator, we have a safe tool to inspect our elements, moving from node to node from the begin to the end of the list.

Create a List::Iterator nested class with the following operator overloads:

- ✓ IObject* operator*()const: returns the object pointer within the current node.
- ✓ Iterator& operator++(): advances the iterator to the next node.
- ✓ bool operator == (const Iterator& it) const: returns true if the two iterators refers to the same node.
- ✓ bool operator!=(const Iterator& it)const : take a guess.

A List::Iterator::OutOfRangeException inheriting from std::exception is thrown when an operation occurs on an invalid List::Iterator.

The List class must now be improved to take advantage of List::Iterator. Add the following member functions to the List class:

- ✓ List::Iterator begin()const: returns an iterator to the first element of the list.
- ✓ List::Iterator end()const: returns an iterator to the end of the list. Any operation on the end iterator will throw a List::Iterator::OutOfRangeException.
- ✓ List::Iterator erase(List::Iterator it): removes the element from the list and returns an iterator to the next element.
- ✓ List::Iterator insert(List::Iterator it, IObject* obj): inserts a new element at the given location and returns an iterator to the new element.

An invalid List::Iterator given to erase Or insert will result in a List::InvalidIteratorException.



Here is a sample main and its expected output:

```
void touch(IObject* object)
{
    if (object != nullptr)
        object ->touch();
}
int main(void)
    try {
        List list1;
        list1.pushBack(new TestObject("Naruto"));
        list1.pushBack(new TestObject("Sasuke"));
        list1.pushBack(new TestObject("Sakura"));
        list1.pushBack(nullptr);
        list1.pushBack(new TestObject("Serge"));
        for (List::Iterator it = list1.begin(); it != list1.end(); ++it)
            if (*it != nullptr)
                (*it) ->touch();
        list1.erase(list1.erase(list1.begin()));
        list1.insert(list1.begin(), new TestObject("Orochimaru"));
        list1.insert(list1.end(), new TestObject("Tsunade"));
        list1.forEach(touch);
        List list2;
        list2.pushFront(new TestObject("Jiraya"));
        list1.erase(list2.begin());
    } catch (const List::Iterator::OutOfRangeException& e) {
        std::cout << "Iterator out of range" << std::endl;</pre>
    } catch (const List::InvalidIteratorException& e) {
        std::cout << "Invalid iterator" << std::endl;</pre>
    return 0;
}
```



Terminal $\overline{B-PDG-300}$./a.out Naruto is alive Sasuke is alive Sakura is alive Serge is alive Naruto is touched Sasuke is touched Sakura is touched Serge is touched Naruto is dead Sasuke is dead Orochimaru is alive Tsunade is alive Orochimaru is touched Sakura is touched Serge is touched Tsunade is touched Jiraya is alive Jiraya is dead Orochimaru is dead Sakura is dead Serge is dead Tsunade is dead Invalid iterator



Exercise 6 - Smart pointers, move operators



Turn in : UniquePointer.hpp/cpp
Provided files : IObject.hpp

UniquePointers are very good at managing memory efficiently, but they are quite limited. It would be nice to be able to move the content of a UniquePointer from one to another. Thanks to Bjarne Stroustrup, modern C++ provides such a feature.

For this exercise, you have to implement the move constructor and the move assignment operator of your UniquePointer class. With these improvements, you will be able to run the following code safely:

```
UniquePointer createObject(const std::string &name)
    UniquePointer ptr = new TestObject(name);
    return ptr;
}
int main(void)
    UniquePointer ptr1 = createObject("Charles de Gaulle");
    UniquePointer ptr2 = createObject("Georges Pompidou");
    //UniquePointer ptr3 = ptr1; <- Does not compile</pre>
        UniquePointer tmp(new TestObject("Valery Giscard D'Estaing"));
        //ptr1 = tmp; <- Does not compile</pre>
        ptr1 = std::move(tmp);
    ptr2 = UniquePointer(new TestObject("Francois Mitterrand"));
    ptr1.reset(new TestObject("Jacques Chirac"));
    ptr1->touch();
    return 0;
}
```



Terminal

- + x

~/B-PDG-300> ./a.out

Charles de Gaulle is alive

Georges Pompidou is alive

Valery Giscard D'Estaing is alive

Charles de Gaulle is dead

Francois Mitterrand is alive

Georges Pompidou is dead

Jacques Chirac is alive

Valery Giscard D'Estaing is dead

Jacques Chirac is touched

Francois Mitterrand is dead

Jacques Chirac is dead

Jacques Chirac is dead

