

394661-FS2018-0 - C++ Programming I

EXERCISE-10

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1 Introduction

This exercise of 394661-FS2018-Owill focus on smart pointers. In particular, you'll write your own version of unique_ptr and shared_ptr.

You will learn the following topics when completing this exercise:

- ▶ Understanding smart pointers
- ▶ Repeat templates and template specialization
- ► Repeat operator overloading (*, ->)
- Repeat copy constructor and copy assignment operator
- Repeat move constructor and move assingment operator
- Writing a class unique_ptr
- Writing a class shared_ptr

In order to successfully solve this exercise, read **Lesson 26** *Understanding Smart Pointers* in the book. Further research on the web is recommended.

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2 Exercises

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. Implement a **header only** version of the smart pointer classes.

2.1 Implementation of simplified class unique_ptr

A unique_ptr is a smart pointer that owns and manages another object through a pointer and disposes of that object when the unique_ptr goes out of scope. As the the name suggest, a unique_ptr guaranties exclusive ownership and thus, is **not** copy-constructible or copy-assignable but is move-constructible or move-assignable. Implement your own class UniquePtr with the following functionality:

- ▶ Implement constructor and destructor for managing a single object allocated with new (template class)
- ▶ Implement operator overloading for dereference operator * and member selection operator ->
- ▶ Disable the copy constructor and copy assignment operator to guarantee unique ownership
- ▶ Implement move constructor and move assignment operator
- Provide a template specialization for dynamically-allocated arrays of objects (template specialization)

2.2 Implementation of simplified class shared_ptr

In contrast to the unique_ptr, a shared_ptr is allowed to copy, *i.e.* intended to share. That means several shared_ptr objects may own the same object. The object is destroyed and its memory deallocated when ether the last remaining shared_ptr owning the object is destroyed. To keep track of the number of owners a reference counting mechanism is implemented. Implement your own class SharedPtr with the functionality of UniquePtr but with:

- a copy constructor and copy-assignment operator
- > a reference counting mechanism
- ▶ a function useCount returning the number of SharedPtr objects referring to the same managed object

Test your smart pointers on the example code provided by testscript.cpp

3 Submission

Submit your source code (as a zip-file) to Ilias EXERCISE-10 before the deadline specified in Ilias.

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