

C++ Programming I

Exercise-05

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1 Introduction

This exercise will focus on **Constructors** and **Destructor** in C++. With your knowledge about classes and memory management you're now able to design and write classes which are safe and efficient to use. Therefore, you write a class vector which stores the data internally in a dynamic array using raw memory and hence, is responsible for memory management. You'll implement some of the well known functionality of the STL-Vector class and test it's functionality. Gaining these insights, you'll hopefully use the provided STL-vector class for future implementations.

You will learn the following topics when completing this exercise:

- Class design for dynamic memory management
- Copy Constructors
- Move Constructors
- Destructor
- ► Implementation of your own vector class

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. Separate class declaration and implementation in header and source file, respectively.

2.1 Vector

- ▶ **Write a class** Vector for the data type int providing the following functionality. The code snippet below to test your vector class outlines the detailed requirements of the vector.
 - The class vector stores the integer values in a dynamic allocated array, i.e. a private data member int* m_data. Use constructors and destructor to ensure proper memory management (memory leaks and double frees are not accepted)
 - 2. Provide three ways of Initialization:
 - Empty vector: i.e. vector v;
 - Vector of given size initialized with zeros: *i.e.* vector v(100);
 - Vector of given size initialized with value of choice: i.e. vector v(100,42);
 - 3. Your vector must always know its size. Provide a public getter function size() to access the internal m_size variable.
 - 4. Since you're using a pointer to raw memory you need to implement a copy- & move constructor ensuring a deep copy of the data.
 - 5. Element access with at(index). Make sure that out-of-range access is not possible and display a warning in case!
 - 6. Add element to back of vector with push_back(). This one is a little trickier!
 - Allocate a new array with the required size
 - Copy the data
 - Delete the old data
 - 7. Remove element with pop_back() (see push_back())
 - 8. Clear all elements with clear

► **Test your classes** with the following test program (ex05.cpp):

```
#include <iostream>
       #include "vector.h" // Your implementation of vector
       int main()
             std::cout << "****************** << std::endl;
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             // 1) Initialisation
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             Vector v1; // empty vector
Vector v2(100); // vector with 100 elements initialised to 0!
             Vector v3(100,42); // vector with 100 elements initialised to 42!
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            std::cout << "v1 has size " << v1.size() << std::endl;
std::cout << "v2 has size " << v2.size() << std::endl;
std::cout << "v3 has size " << v3.size() << "\n" << std::endl;
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            // 2) Element access
std::cout << "v1 contains value: " << v1.at(0) << std::endl; // --> warning!
std::cout << "v2 contains value: " << v2.at(0) << std::endl;
std::cout << "v3 contains value: " << v3.at(0) << "\n" << std::endl;
std::cout << "v3 contains value: " << v3.at(142) << "\n" << std::endl; // --> warning!
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             // 3) Add Flement
             v1.push_back(2);
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             v1.push_back(3);
             v1.push back(4);
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             std::cout << "\n" << "v1 has size " << v1.size() << " and containes: " << std::endl;
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            for (int i = 0; i < v1.size(); ++i)
                 std::cout << i << ": " << v1.at(i) << std::endl;
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            // 4) Remove Element
             v1.pop_back();
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             v1.pop_back();
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            std::cout << "\n" << "v1 has size " << v1.size() << " and containes: " << std::endl; for (int i = 0; i < v1.size(); ++i)
                 std::cout << i << ": " << v1.at(i) << std::endl;
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             v1.clear();
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            std::cout << "\n" << "v1 has size " << v1.size() << std::endl;
             // 5) Chech Copy Constructor
             vector vCopy(v3);
            std::cout << "vCopy has size " << vCopy.size() << "\n" << std::endl;
std::cout << "vCopy contains value: " << vCopy.at(0) << "\n" << std::endl;</pre>
            vector vMove = std::move(v3);
std::cout << "vMove has size " << vMove.size() << "\n" << std::endl;
std::cout << "vMove contains value: " << vMove.at(0) << "\n" << std::endl;</pre>
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             std::cout << "v3 has size " << v3.size() << "\n" << std::endl;
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```

3 Submission

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