## Master of Data Science Online Programme Course: C++

## Employee Database console app: Release Notes

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#### 1 Description

The application allows to load employee records from a csv text file (deserialize) into a register stored in the computer memory. The register can be used to query records based on various filtering criteria and show the query results on the screen. The application can also create a copy of the register and save records from it to a csv text file (serialize).

#### 2 Usage Instructions

- 2.1 Compile the application with <code>cmake</code>. Alternatively, you can compile the program by running <code>build.bat</code> (Windows) or ./build.sh (Linux) without using <code>cmake</code>. These shell scripts use <code>g++</code> compiler.
- 2.2 Start the application by running the main.exe (Windows) or ./main (Linux) file. The main menu will be displayed see Figure 1 inviting the user to choose an option.

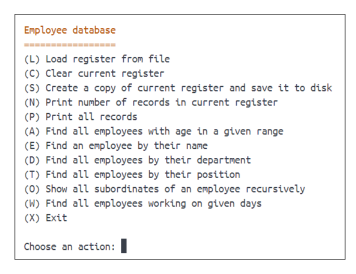


Fig. 1. Main menu

- 2.3 Choose L to load a csv text file. You can use employees.csv or your file.
- 2.4 After loading a file, you can proceed to querying the register. See Figure 2 for a sample result after querying for a specific department.

Fig. 2. Sample query result

2.5 When finished, choose X to exit the application.

#### 3 Implementation Notes

- 3.1 The source code is located in the src directory and is organized in 4 files:
  - main.cpp: handles user interface, query, load, and save operations;
  - printers.cpp: handles printing query results operations;
  - record.cpp: implements Record class;
  - register.cpp: implements Register class;

The header files with classes and free functions declarations are located in the include directory: printers.hpp, record.hpp, register.hpp.

- 3.2 An object of the Record class is created by passing employee record fields to its constructor, i.e. deserialization is done in main.cpp before creating an employee record object. This was done to make both Record and Register classes more universal without including the parsing mechanics into them. These two classes are more focused on business logic rather than on loading, saving, and printing. All Record class attributes are private and there are no friend functions. To access the members, a number of getters is implemented, such as getAge().
- 3.3 The main storage of the Register class is organized with a std::vector of pointers to constant employee record objects. When populating a register the employee record object are manually allocated on the heap. When cleaning the register by the user command or exiting the application, the record objects are manually deallocated from the heap. The const qualifier is used to make employee record objects immutable, since the program is not intended to change loaded employee records. Again, to control the integrity of the employee records, all Register class getters, including index getters return immutable objects or references, for example const Register::EmpVec& Register::getStorage() const which returns a read-only reference to the vector of pointers to read-only employee records.
- 3.4 For showing employee subordination, instead of returning a flat list of all direct and indirect subordinates, a tree is printed, since the graph data structure looks to be more suitable in this case see Figure 3.

```
Choose an action: o

Enter employee's full name (case-sensitive), eg. John Smith Hint: enter n/a to see full subordinates tree: Asiyah Joseph Asiyah Joseph:
. Sumayya Munoz
.. Aleah Walters
.. Maria Lane
. Brendon Rangel
.. Usaamah Appleton
. Arjun Swan
```

Fig. 3. Subordination tree for a sample employee

3.5 In compliance with the RAII idiom [3], both Record and Register classes implement copy constructors, copy assignment operator overloads, and destructors.

### 4 Time Complexity

4.1 Adding a pointer to the register vector takes one push\_back with O(1) [1] and 4 index (std::map) inserts, each with  $O(\log N)$ , totaling  $\sum O(\log N)$ .

- 4.2 The time complexity of index getters is bounded by  $O(\log N)$ .
- 4.3 The getter of a set of employees working on given days has the worst time complexity  $O(N \log N)$ . That's because we need to iterate over every employee and check the intersection of their working days and given working days provided by the user. We use std::set (BST) to collect pointers to employee records that satisfy the working days condition, which has insert time complexity  $O(\log N)$ , so the total time complexity is  $O(N \log N)$ . We also might use  $std::unordered\_set$  (hash map) with best insert time complexity O(1), but its worst insert time complexity is O(N) as opposed to the worst insert time complexity  $O(\log N)$  for std::set. So, instead of  $O(N \log N)$  we might end up with  $O(N^2)$ . That's why we eventually chose std::set.
- 4.4 The time complexity of a getter for age range is O(N). That's because we need to iterate over every employee to check their age and then push the pointers to those employee records that satisfy the age condition, that is we create a new vector of filtered pointers. Vector push\_back operation is O(1), so the total time complexity is O(N).

### 5 Memory Leaks Testing

The application was tested on a file with size around 300 MB having over 5,000,000 employee records, similar to those in the assignment: Adam · Smith → 50 → finan → Mon → Tue. Conducted tests confirmed correct heap memory allocation and deallocation by monitoring the memory resources occupied by the running application. On Windows, memory was monitored in Task Manager – see Figure 4. On Linux, valgrind command [2] was used – see Figure 5.

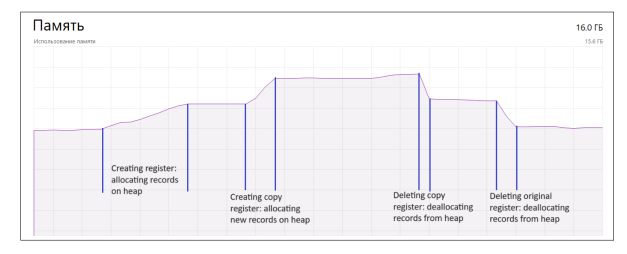


Fig. 4. Windows memory usage

```
==3393== HEAP SUMMARY:
==3393== in use at exit: 0 bytes in 0 blocks
==3393== total heap usage: 38,284,030 allocs, 38,284,030 frees, 4,566,947,585 bytes allocated
==3393==
==3393== All heap blocks were freed -- no leaks are possible
==3393==
==3393== For lists of detected and suppressed errors, rerun with: -s
==3393== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
root@4af63d826cb6:/mnt/final#
```

Fig. 5. Linux valgrind report

#### References

- [1] C++11 reference. URL: https://en.cppreference.com/w/cpp/11.
- [2] Ilya Kosarev. C++ webinars and study materials. Higher School of Economics. URL: https://github.com/PersDep/cpp-basics-for-mds-2024/tree/main.
- [3] Sergey Shershakov. *C++ course*. Higher School of Economics. URL: https://edu.hse.ru/course/view.php?id=180241.