

Gebze Technical University
Department of Computer Engineering
CSE 241/505
Object Oriented Programming
Fall 2022
Homework # 4
Due date Dec 18th 2022

DayOfYearSet is a C++ class to represent a set of **DayOfYear** objects (in Turkish DayOfYear kümesi). This class has the following functions and features as well as any other functions that you think are necessary (setters, getters, etc.)

- **DayOfYear** is a public inner class with all its public and private members.

- **DayOfYear** inner class implements the correct date checks properly (Jan takes 31 days, Feb takes 29 days etc).

- **DayOfYearSet** class keeps its elements using a **DayOfYear *** data member.

- Has a list initializer constructor that takes lists such as {**d1**, **d2**, **d3**}, where **d**'s are **DayOfYear** objects.

- Overloaded stream insertion operator **operator<<** will print **DayOfYearSet** details.

- Overloaded **operator==** and **operator!=** operators for comparing **DayOfYearSet** objects. Two sets are equal if their elements are equal regardless of the keeping order.

- Member function **remove** removes an element from the set.

- Member function **size** returns the number of elements.

- Overloaded binary **operator+** adds an element to the set. Please note that no duplicates are allowed in a set.

- Overloaded binary **operator+** returns the union set.

- Overloaded binary **operator-** returns the difference set.

- Overloaded binary **operator-** removes an element from the set.

- Overloaded binary **operator^** returns the intersection set.

- Overloaded unary **operator!** returns the complement set. Note that there may be 365 days in a year.

- Overloaded binary **operator[]** returns the element at given position.

- Uses keywords **decltype** and **auto** in its implementation.

- Your class uses a namespace and separates the class interface from the implementation.

Your driver code will be in a separate file. It will do the following

- Test each function at least 2 times and printing the results. Do not forget to test the constructors.

- Send the class objects to functions using call by value and call by reference and testing the results.

- Writes some sets to text files. Do not forget to include your saved files.

- Submit all your source files and a MAKEFILE that compiles and runs your project.

Notes:

- Do not use any functions from the standard C library (like **printf**)

- Do not use anything that we did not learn in the lectures.

- Check the validity of the user input.

- You should submit your work to the Teams page.

- Hint: Linux utility **valgrind** can test for memory leaks and other heap errors.