**CptS 122 – Data Structures**

**Programming Assignment 7: Attendance Tracker w/ class Templates**

**Assigned:** Monday, March 25, 2024

**Due:** Friday, April 5, 2024 by midnight

**I. Learner Objectives:**

At the conclusion of this programming assignment, participants should be able to:

* Design, implement and test classes in C++
* Apply class templates in C++
* Declare and define *constructors*
* Declare and define *destructors*
* Compare and contrast *public* and *private* access specifiers in C++
* Describe what is an *attribute* or data member of a class
* Describe what is a *method* of a class
* Apply and implement *overloaded* functions
* Distinguish between pass-by-*value* and pass-by-*reference*
* Discuss *classes* versus *objects*
* Implement *container* classes
* Implement a *list* class
* Implement a *stack* class
* Read and write files in C++
* Programmatically acquire calendar dates

**II. Prerequisites:**

Before starting this programming assignment, participants should be able to:

* Analyze a basic set of requirements for a problem
* Compose basic C++ language programs
* Create basic test cases for a program
* Apply arrays, strings, and pointers

**III. Overview & Requirements:**

Let us create an application that manages attendance for a course. This application has four major requirements:

Requirement 1 (Import records): The application must import records pertaining to each student registered for the course from a course list.

Requirement 2 (Mark absences): The application must allow the user to mark each student in the course as present or absent on any given day.

Requirement 3 (Generate reports): The application must generate reports based on criteria.

Requirement 4 (Menu): The application must support a user interface to the attendance tracker.

*Import records:* An import destroys any existing list. Records must be read from a comma-separated values (.csv) course file. A .csv file stores data as plaintext in tabular form. Each row in the file is considered a *record*. Each record consists of *fields* separated by commas. Please start with this [.csv file](https://eecs.wsu.edu/~aofallon/cpts122/progassignments/classList.csv). In this assignment the following fields will be present for each record:

* record number (max 3 digits)
* ID number (max 9 digits)
* name (last, first)
* email
* units (number of credits for class or AU for audit)
* program (major)
* level (freshman, sophomore, junior, senior, graduate)

You are required to use a dynamic singly linked list to store student records. We are not so concerned about retaining the original order of the list when we import it. As each record is imported from the file, the record must be inserted at the front of the list. Inserting at the front of a dynamic linked list is very efficient (constant time – O(1)). You are required to implement two class *templates* for the list, plus an additional two classes (not required to be class templates) for the Data and Stack. Each of the class templates will only require that *one* type is used: type T. One class template is the *Node* class, which contains a data member of type T (this will be replaced by the type class Data) when it is instantiated, along with a pointer to the next Node. The *Data* class stores the fields acquired from each record. In addition to the fields in the file, you are required to add two extra fields in to the class Data. These fields include *number* of absences and a *stack* (must be implemented using an array or std::vector) for storing the dates of absences. Remember, class Data is not a template!!! The most recent absence date will always be at the top (Last-In First-Out, LIFO)! The second class template is the *List* class, which is a *container* for the Nodes. The List class will be considered your *master* list. Lastly, you are required to implement only one class for the Stack. The *Stack* class will be implemented using an array or std::vector. The Stack class must support push (), pop (), peek (), and isEmpty () operations, but does not have to be a template. All of the stack operations should execute in constant time (O(1)).

*Mark absences:* The user of the program should be able to view the *master* list of students in the course and mark absences for the current day. This may be implemented by simply traversing the linked list (linear time (O(n)) and asking is the student absent? Yes or no? The date for the day must be derived from the computer’s date. The following fragment of code illustrates how to derive the date from the computer:

 // retrieved from stackoverflow - http://stackoverflow.com/questions/997946/how-to-get-current-time-and-date-in-c

 time\_t t = time(0); // get time now

 struct tm \* now = localtime( & t );

 cout << (now->tm\_year + 1900) << '-'

 << (now->tm\_mon + 1) << '-'

 << now->tm\_mday

 << endl;

*Generate reports:* The user of the program should be able to generate two versions of reports. One version is a report that shows all of the students in the class and the number of times they have been absent, along with the date of the most recent absence (peek ()). A second version is a report that provides only the names of the students absent for those who are absent greater than some threshold set by the user. You do NOT need to show the dates absent for the second version. Write each report to a different .txt file. Do you think that a stack was a good design decision based on the requirements for the assignment? What are the time complexities or Big-O of the generate report algorithms?

*Menu:* At startup of the program a menu must be displayed. The menu must support six options. These include:

1. Import course list
2. Load master list
3. Store master list
4. Mark absences
5. BONUS: Edit absences
6. Generate report
7. Exit

Option 1: Reads the classlist.csv course file and destroys and overwrites the master list.

Option 2: Populates the master list with previous nodes from master.csv file.

Option 3: Stores the contents of the master list’s nodes to the master.csv file.

Option 4: Runs through the master list, displays each student’s name, and prompts if he/she was absent for the current day. The data must be pushed to the stack that is contained within the node representative of the student.

BONUS: Option 5: Prompts for an ID number or name of student to edit. Prompts for the date of absence to edit.

Option 6: Leads to submenu -> 1. Generate report for all students; showing only the most recent absence for each student. This is a peek () operation! 2. Generate report for students with absences that match or exceed (the number entered by the user).

Option 7: Exit the program.

You are required to define a class for your menu, which is NOT a template.

**BONUS:** Edit absences - The user of the program should be able to access each student’s record and edit absences. A search (linear time) through the master list based on student ID or name must be supported. If a student was initially marked absent for a date, but later was determined to be present, then the absence should be removed from the record. This includes updating the number of absences field. Be sure to add an Edit option to your menu!

**IV. Submitting Assignments:**

1. Using Canvas <https://canvas.wsu.edu/>, please submit your solution to the correct “Programming Assignments” (PA) folder. Your solution should be zipped into a .zip file with the name <your last name>\_PA7.zip and uploaded. To upload your solution, please navigate to your correct Canvas ***lab*** course space. Select the “Assignments” link in the main left menu bar. Navigate to the correct PA submission folder. Click the “Start Assignment” button. Click the “Upload File” button. Choose the appropriate .zip file with your solution. Finally, click the “Submit Assignment” button.
2. Your project must build properly. The most points an assignment can receive if it does not build properly is 65 out of 100.

**V. Grading Guidelines:**

This assignment is worth 100 points. Your assignment will be evaluated based on a successful compilation and adherence to the program requirements. We will grade according to the following criteria:

* 5 pts – Appropriate top-down design, style, and commenting according to class standards
* 30 pts – Appropriate design and implementation of class *templates* *Node* and *List* (including member functions and data members)
* 12 pts – Appropriate design and implementation of class *Stack* (including member functions and data members)
* 8 pts – Appropriate design and implementation of class *Data* (including member functions and data members)
* 15 pts – Working “Import records” feature
* 10 pts – Working “Mark absences” feature
* 10 pts – Working “Generate reports” feature – each report is 5 pts
* 10 pts - Working “Menu” feature encapsulated by a menu object – this is not a class template
* **BONUS 10 pts** – Working “Edit absences” feature