Project 1 - Grade Report (Part A)

For this project, you will be creating an application that produces a **grade report** for one or more students. The project has several parts; you need to fully implement each part before working on the next one.

Project name: You will be working on the project given to you, and later you will re-name the folder that contains the project according to instructions that will be given to you.

Max number of students to work on the project: Three (3) students. You may work by yourself or with one (1) or (2) other students. Your group needs to stay the same throughout the project.

Team name: You need to find a name for your team (even if you are a one-programmer team) and email me the team name you chose along with the name(s) of the programmer(s) in the group (one email only).

The registrar's office at your college would like to have an application that prepares grade reports as soon as the students' grades are recorded. The application has a menu that allows the user to request specific reports:

- 1: Print all students
- 2: Print student information
- 3: Search student by last name
- 4: Print students by course
- 5: Print students on hold
- 6: Print students to file
- 7: To exit

Grades are shown on the grade report together with the grade-point average (GPA). Whether the information is printed on screen or on a file, the report cannot print grades for those students who have not paid the tuition. For these students, the grade report will produce a message indicating that the grades have been held for nonpayment of the tuition, showing the billing amount that is due.

The data that needs to be analyzed by your application is stored in a text file that will be available later on, when you implement the rest of the application.

For this section of the project, you will be implementing **two (2) classes**: **Course** and **Person**. The project already contains some implementation, and you will need to complete the rest according to the following specifications:

Course class

- o The class already has **member variables** declared:
 - courseName: Chemistry, ComputerSci, etc.
 - courseNo: CHM147, CSC201, etc.
 - courseGrade: A-D, F
 - courseCredits: These are the units for the course

Default constructor

Initializes the course credits to 0 and the course grade to an asterisk (*).

Function setCourseInfo

- Parameters (in this order): a course name, a course number, a grade, and the credits.
- Re-sets all member variables to the given values passed by the parameters.

Function printCourseInfo

- Parameter: A Boolean value indicating whether there is the grade can be printed.
- Prints the grades in this format:



- DO pay attention to indentation (use setw to format the output)
- If the parameter is false, then instead of the grade print ***.

Function getCourseCredits

Returns the course credits

o Function getCourseNumber

Returns the course number

o Function getCourseName

Returns the course name

Function getCourseGrade

Returns the course grade

Destructor

(empty)

Person class

Member variables: a string storing the last name and a string storing the first name

Default constructor

Although there is no need to initialize a string, because the STL string class already has
a constructor that initializes strings to empty strings, you need to set the member
variables to N/A.

Function setName

- Parameters (in this order): first and last name of the person
- Changes the value of all member variables to the given values passed by the parameters.

Function getLastName

Returns the last name of the person.

o Function getName

- Parameters: A string that stores the first name and a string that stores the last name.
- It re-sets the parameters to the values retrieved from the member variables. (Note that the function does not return any value, but it transmits the new value through the parameters.)

o Function printName

Prints last name and first name in this format:

Smith, Jane

Destructor

(empty)

The **Main.cpp** file does **not** contain any testing cases. It is your job to create temporary testing cases to test your program.

A Few Rules:

- Add the **const** modifier to functions when needed.
- Pass by reference if needed (and use the const modifier if needed).
- Pay attention when **naming your functions**; you will be testing your functions with other files that need to match all names given.
- Pay attention to the way the output should be formatted.
- Do NOT remove any of the code already given.
- When implementing your code, write the functions in the order specified by the comments and the instructions given.

NO need to turn in this section of the project. You will turn in the whole project when instructed to do so, but you should finish this section in a week or so, because next section is based on this one.