IT-179

Program 1

You will write a program that will read and process a .csv file that holds the grades of all students in a class. (See Attached file).

Your program should follow the below requirements:

1. Classes in the package ilstu.edu:
   * MainClass:

Will have the main method:

* + 1. It will control the flow of your program.
    2. It will prompt the user to select one of the following options (these options will keep being displayed after each selection until we exit the program):
       1. Enter the file name to process
       2. Print a list of all students

This will print out all the student names to the console.

* + - 1. Generate a report card for a specific student
         1. If selected it will ask the user to enter the name of the student
         2. It will then call the writeFile method to generate the report card
      2. Display statistics.
         1. It will print out the average of the class, the highest total and the lowest total.
      3. Exit
  + StudentReport
    1. In your class you will have the following instance variables:
       1. filename: a String that will hold the name of the file we want to read.
       2. grades: a double 2d array that will hold the grades for all the students.
       3. students: a 1d String array that will hold the names of all the students.
       4. gradedItems: a 1d String array that will hold the names of all the graded items in the file
    2. In your class you will have the following methods:
       1. A constructor that will take the file name and instantiate the arrays.
       2. readFile:
* it will read the .csv file and store the values in the arrays we have.
  + - 1. writeFile:
* it will generate a report card for the selected student and save it as a .txt file. The name of the file should be the student’s name.
* Your report file could have any formatting, but it should include the following:

The student’s name

Their grade in every exam, assignment with the appropriate label. For example: Exam one: 50.

Their Total.

Their letter grade. (90 and above A, 80-89 B,70-79 C, 60-69 D, below 69 F)

* + - 1. You can add any methods and variables you find suitable.

1. Design requirements:
   * Follow all the coding conventions used in IT-168 including but not limited to: naming conventions, comments, …etc
   * The csv file should be placed directly inside your project. The path of the file in your code should only be the file name.
   * Your program should work for any number of students we might have in the file up to 100 students.
   * The number of graded items is always the same. The name of these items could be different from one file to another.
2. Grading criteria:
   * MainClass(30%)
   * StudentReport(70%)
     1. Variables(10%)
     2. Constructor(10%)
     3. Reading the file properly and storing the data in the arrays(25%)
     4. Writing the output file properly(25%)

* Deductions
* Late(-10% per calendar day)
* (-40) Syntax Errors
* (-30) Runtime Errors
* (-10) Style and Organization

1. Submission:
   * Submit a zipped folder that will contain only the 2 java files of the classes you created to reggienet
   * Email submissions will not be accepted
   * Follow the late policy in the syllabus
   * Corrupt files, empty files, invalid format files will result a zero
2. Reading material related to the assignment:
   * From Java Illuminated (IT168 book):
     + Chapter 8
     + Chapter 9
     + Chapter 11
   * From Data Structures (IT179 book):
     + Appendix A