Due: Friday, Oct. 27 15%

CSSE2002/7023 Assignment 3

Goal: The goal of this assignment is to gain practical experience with implementing GUIs using the Model-View-Controller (MVC) design pattern and JavaFX.

Changelog:

- v1.0 Initial draft release.
- v1.1 Some changes to example GUI, fixing some typos.

Problem description: In this assignment you will develop a GUI to manipulate the CharacterDatabase, using the methods implemented in Assignment 2, that is, load(), save(), add(), remove(), and search(). This extends the work you have done in Assignments 1 and 2. Notice that you won't be using the Team class in this assignment.

You will be given the skeleton for this assignment, with the Model-View-Controller classes and the FXML file for the GUI, to be edited using Scene Builder. You must not add any extra classes to complete this assignment. This will be found on Blackboard under Assessment.

Notice that changes have been made in the Character class in order to store the picture of the characters. The Character class only stores the name of the picture (that is, the path to the picture on disk), the picture will be loaded and displayed by the GUI, along with the character's other attributes, when a character is selected or searched.

In order to meet the requirements, the GUI must be capable of performing the following tasks:

- Load a collection of Character objects from the database, (or create an empty database) using the CharacterDatabase, and display the list/set of characters on the GUI window. The user should be able to provide the file name containing the database using the GUI. Characters must be displayed in a ListView, and must be sorted by *name* after loading.
 - TIP1: The easiest way to display a list of objects in a GUI is using the JavaFX ListView component.
 - o **TIP2:** Use the toString() method to display the character objects in the ListView.
 - TIP3: You should take a look at the documentation of ListView in JavaFX, and also do some research about ObservableList in Java.
- Add new characters (or super characters) to the database using the GUI. The user must be able to input the Character or SuperCharacter attributes using

JavaFX components, such as TextField, and add the new character to the database using an action button. The user must be able to choose whether a Character or a SuperCharacter is to be add to the database.

- o **TIP:** The character's picture can be add using the JavaFX FileChooser component. Notice that it is not mandatory to select a picture for the character, however, a default blank picture must be provided otherwise.
- **Remove** a character from the database using the GUI. The user must be able to remove a character either by providing the character's name to be removed, **or by** selecting the character in the ListView.
 - o **TIP:** Even though the ListView component supports multiple row selections, for the sake of simplicity, the GUI must allow selection and removal of only one character from the ListView at a time (this is already the default configuration in the ListView control).
- **Search** a character by name, and display all information of the character along with its picture in the main GUI window. Information about characters must also be displayed automatically in the main GUI window every time a character is selected in the ListView.
- Exceptions/Error Handling: An appropriate error message should be clearly displayed (using an Alert Dialog) if any error occurs when using the GUI, for instance, if there is an error reading from the file, or there is any other error processing the database. The error message displayed to the user should clearly identify the reason for the error. It should include the detail message of the exception thrown to help the user track down the exact reason for the problem.
 - TIP: You should catch any exception thrown by the application in the Controller, and display the exception message from the exception.getMessage() method into a dialog box.

A directory of images (src/images/) has been provided for you to use in your testing, as well as an example database file (src/database1.dat). Note that the provided database file only contains two entries, so you may wish to do further testing by creating your own database files.

MVC Guidelines & General Notes

- You should not be storing any GUI elements (for example, anything from javafx.*) inside your Model class.
- All storing of variables and state (for example, your CharacterDatabase instance ought to be done in your Model
- You are only permitted to edit the Model.java, Controller.java and view.fxml files.

Submission

Assignment 3 is due on Friday 27th of October on Blackboard, and only the Model.java, Controller.java and view.fxml files are required to be submitted (others will be disregarded).

Marking

- Manual testing of the GUI: 50%
- Code quality: 40%
- Usability (user interface design): 10%

Your main GUI window should look like the following:

