STUDENT RECORD SYSTEM SOFTWARE USER MANUAL

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1. Instructions for use

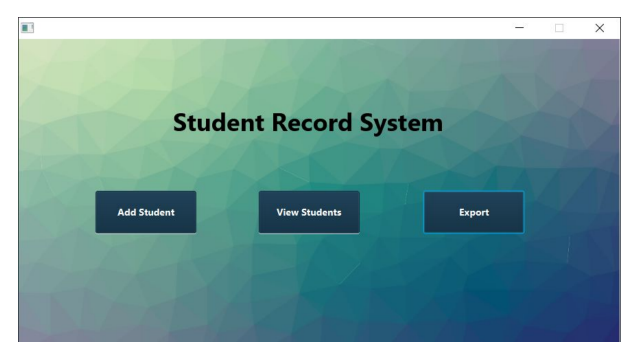
1.0 DEPLOYMENT

- 1. Go Onto Releases And Press First Release
- 2. Download The Application.jar File
- 3. Open The File In Your Command Prompt
- 4. Type "java -jar Application.jar"
- 5. Use the Application

1.1 MAIN MENU

The window should be look like this:

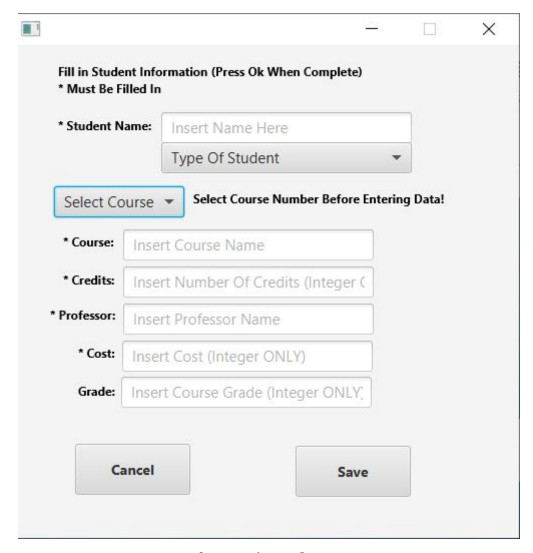
This is the Student Database Application



Student Database Application

1.1.1 ADD STUDENT BUTTON

• Add Student: This Function will allow the user to add new students into the database. After pressing the button the information sheet should be open



Information Sheet

• **Functionality:** Users can now add information into the information sheet so that the information can be put into the database. However there are certain things to keep in mind to make sure that the information gets properly inputted into the database

The Rules to Follow for Inputting Data are:

- 1. Credits Must Be A Integer And Not a Double
- 2. Cost Must Be A Integer And Not a Double
- 3. Grade Must Be A Integer And Not a Double

Failure to do so will result in the inability for the students information to be properly saved.

** Note: These three fields are permitted to be strings however what will happen is that the system will filter out every non numeric character in the string

* Course:	Insert Course Name	* Course:	Insert Course Name	
* Credits:	3	* Credits:	3.0	
Professor:	Insert Professor Name	* Professor:	Insert Professor Name	
* Cost:	cdscmvm67mr	* Cost:	3.78	
Grade:	9	Grade:	vfwvdfv	

Saved Values

Credits: 3

Cost: 67

Grade: 9

Saved Values

Credits: 30

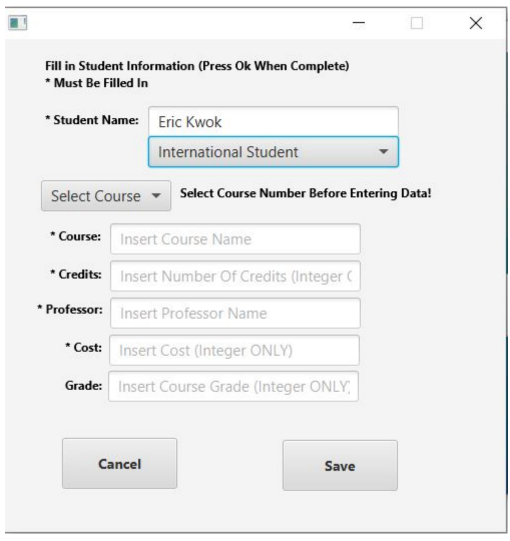
Cost: 378

Grade: o

• **Functionality (Continued):** For a information sheet to be valid enough for a student to be inputted into the database, the user must input the minimum requirement in order to do so

There are two situations in which the user has inputted enough information for the student to be valid:

Situation #1: User has Inputted a student name and specified what type of student he/she is

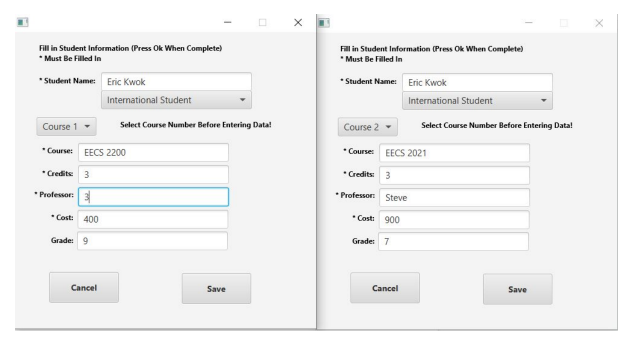


Valid Entry

Situation #2: User has satisfied **Situation #1** and has inputted information for up to 6 courses with each course having sufficient information put in for it to be valid

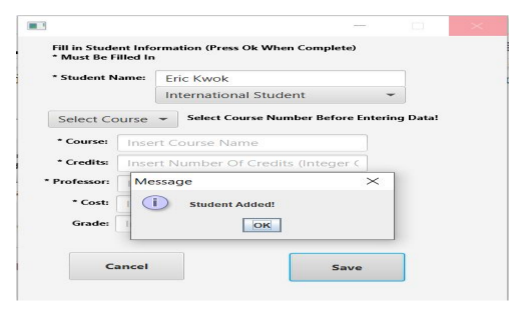
Note**: When Filling in information for a course make sure to choose the course number before doing so or else the information will not be saved

Note**: If course information is inputted into a course number and it is valid then its state will be saved and the user can safely go to fill in other course numbers and go back to edit one they already filled in whenever they want

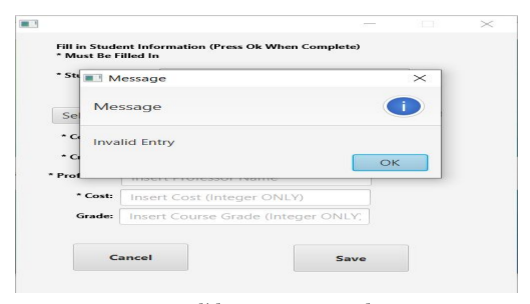


Valid Entry Example (Same Window)

• **Save:** If the user enters a valid entry then pressing the save button will put the student information into the database and if the information is not valid then it will alert the user that it is not a valid entry



Valid Entry Saved



Invalid Entry Not Saved

• **Cancel:** If the User decides to terminate the current information sheet they can press the cancel button and the window will close with nothing saved

1.1.2 VIEW STUDENTS BUTTON

• **View Student:** This Function will allow the user to view all students into the database. After pressing the button the table view should be open

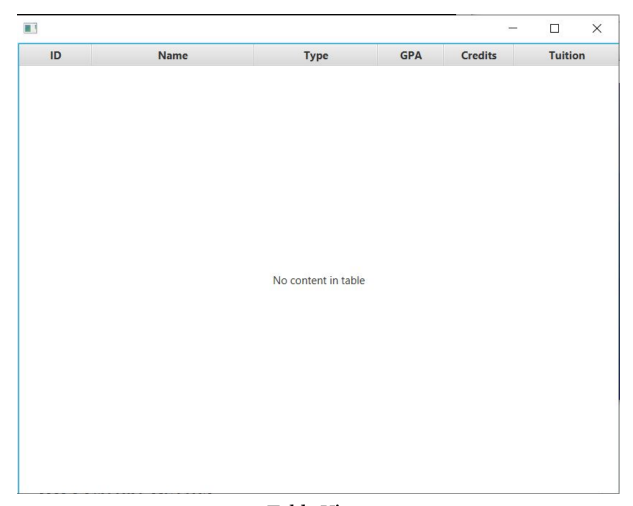


Table View

• **Functionality:** Users can now view their entered students on this table with statistics such as GPA, Tuition, and Total Credits which are calculated based on course information when adding the student

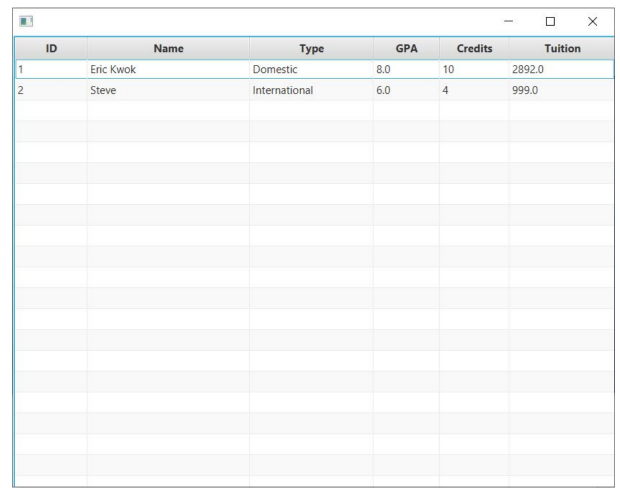
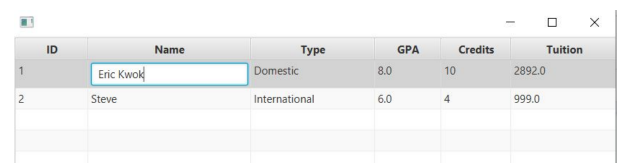


Table Filled From Information Based on Inputted Student Data

• **Functionality (Continued):** Users can also edit information in the case that they would like to change the students data. After doing this the students information will be updated in real time and even if the table is closed and pressed again the updated change will show. The ID is the only field that is **Immutable** as that is for the system to keep track of the students.

Note**: When Editing information on the table make sure that you only change the field to the specific type it's displaying. For example you can only change the GPA field with another number, not a word

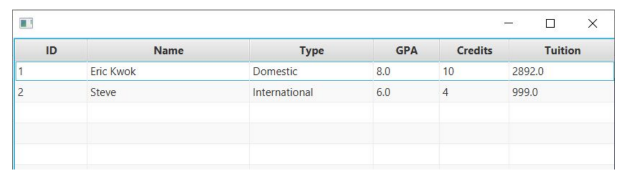
Note**: The Type field can only be changed to be "International" or "Domestic" and other change will not be saved when closing the table



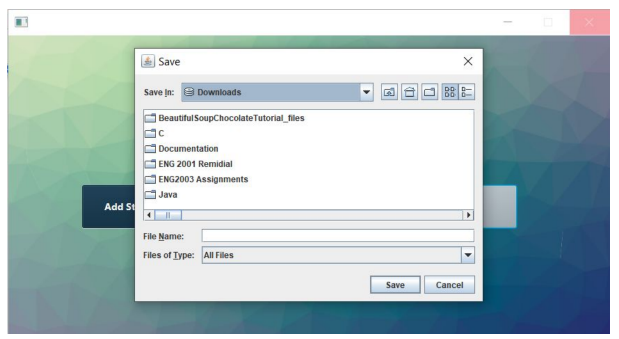
Editing the Name

1.1.3 EXPORT BUTTON

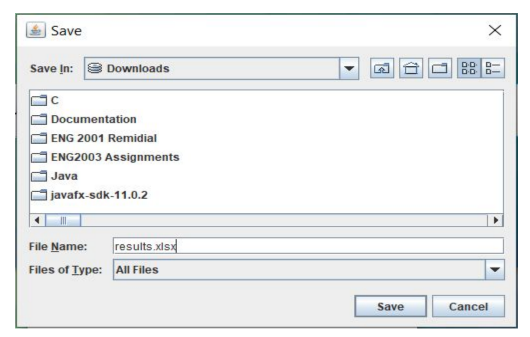
• **Export:** This Function will allow the user to export their information into a csv. This can only be done if students exist within the system and if the file is a valid xlsx file or else an error will occur.



Current Entries in the Application



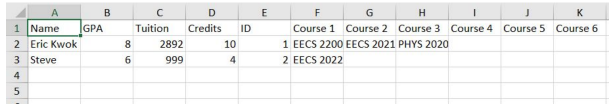
After Pressing Export Button



Type In A Valid .xlsx File



Entries Were Successfully Saved



View Information For Use