**Oreoluwa Ariyibi; Olasunkanmi Bakare; Yusuf Omar**

**Introduction**

* The project is to simulate a bus reservation system by using Java Programming Language. There are two types of user for this system: customers and admins.
* Customer could search bus information and book bus ticket through this system. Admins could do same things as customers but have more privileges, such as adding or deleting buses.
* New customers should register first before logging into their account.
* Upon logging in, if customers forget their password, they could find their password back by answering security questions.
* After they logged into their account, their previously booked bus information should be there in his/her account.
* The activities include searching buses by departure and arrival cities, booking bus tickets, checking booked information, and all bus information.
* In any case they could go back to the main menu and make a new selections.

**Functionality and Requirements Specifications:**

* When starting the application, user will be presented with a splash screen giving them the option to login, register an account, recover password of an existing account, or exit the program.
* Log In will require a username and password that will be validated against a database.
* Registration accepts the following information and will be stored into the database:
  + - first name
    - last name
    - address
    - zip code, state
    - username
    - password
    - Email
    - SSN
    - security question
    - security answer
    - admin
* User can login using username and password if it is properly validated by the database information.
* Recovering password will require existing username that will be validated by the database.
* If username is validated by database, it will display the security question for the user and a field to enter the answer to the security question.
* If the security question answer entered is correct, an alert box displaying the password for the account will be displayed.
* Users can be distinguished between customer and admin. Users will be registered as a customer by default.
* Once logged in to the main page all buses booked by a user will be displayed on the main page
* User can enter bus number from their list of booked buses and delete them from their account from their main page.
* User can refresh their booked buses.
* Users can click on a search buses button from the main page to take them to a search page.
* From the search page users can enter search term into a text field and sort by search categories. results will be displayed in list view.
* Users can book a bus by entering bus number they would like to book into the add bus textbox and clicking the add bus button.
* If a user has already booked the selected bus or the bus time conflicts with already booked bus, user will be notified accordingly via alert box.
* if the user is an admin, their main page will have the option to go to an add bus page, or an edit/delete page.
* On the add bus page, admin can enter bus details into the text box, and click a create bus button to create the bus.
* If the departure date and time is set to after the arrival date and time, it will warn the user of a conflict and will not let them create the bus.
* The edit delete bus page will have a drop-down option to update or delete a bus based on bus number.
* If the update option is selected, admin can select the category to update and enter the updated information..
* User must click submit to delete or edit bus.
* All pages must have an option to return to the main page.
* The user can log out from the main page.

**Class UML Diagram**

**A screenshot of a cell phone

Description automatically generated**

**Database Tables**

**A close up of text on a white background

Description automatically generated**

**Project Database Code**

**A screenshot of text

Description automatically generated**