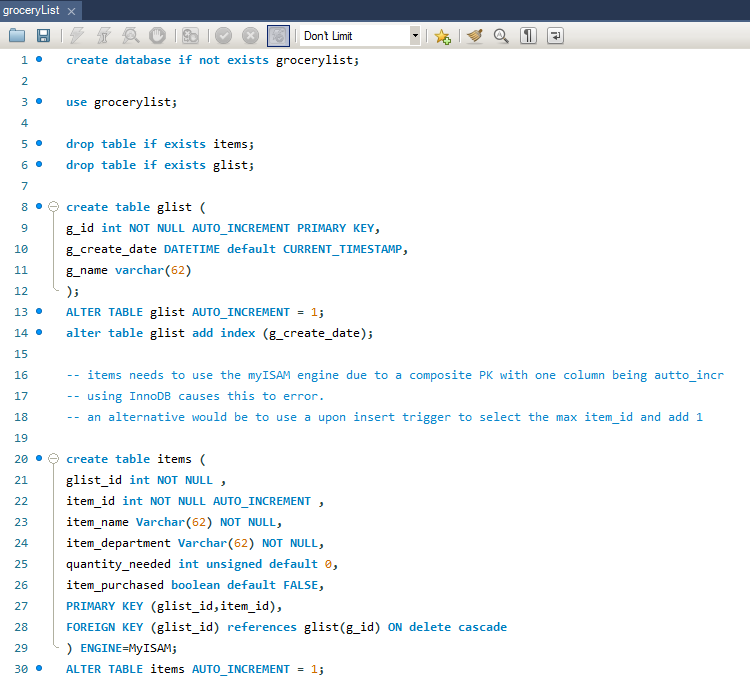
# Relational Databases with MySQL Week 5 Coding Assignment

**Student Note:**  Only a single table , groceryList, was implement to complete the assignment

The items table and code is included as a learning exercise to be done later.

**Screenshots of Code:**

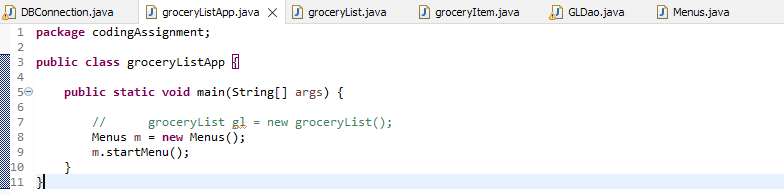
**SQL commands**

****

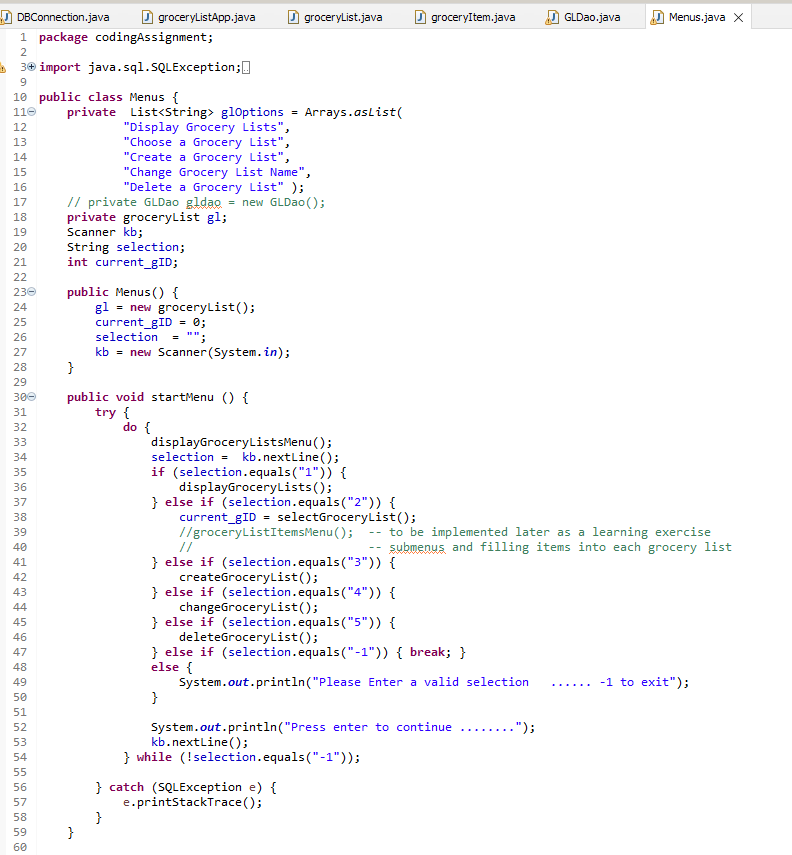
**DBConnection**

****

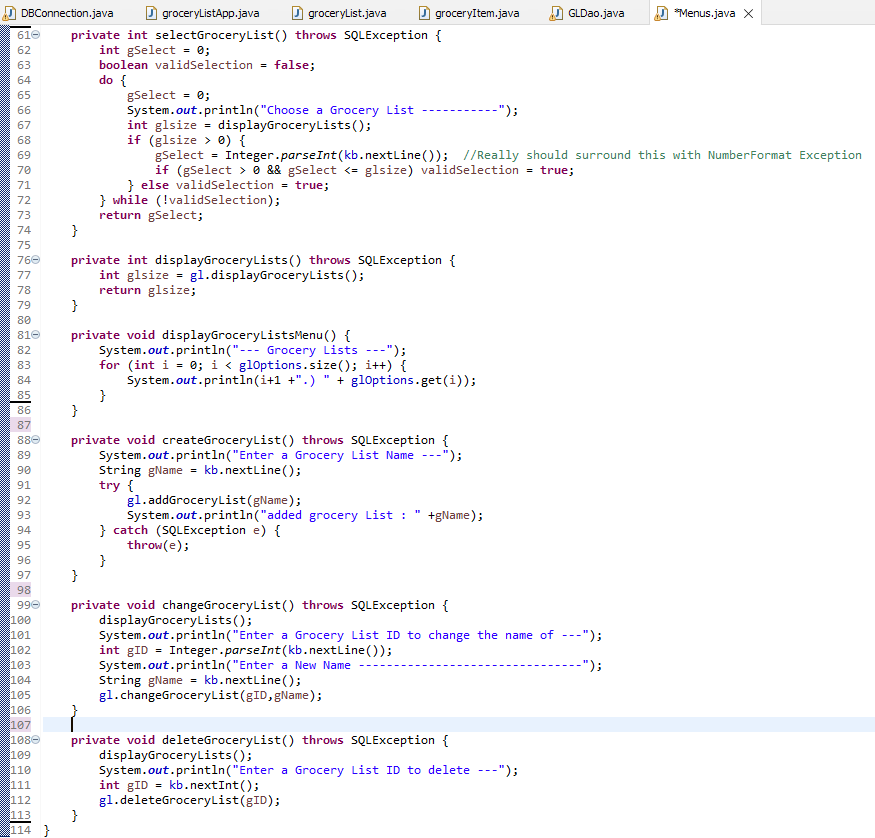
**groceryListApp**

****

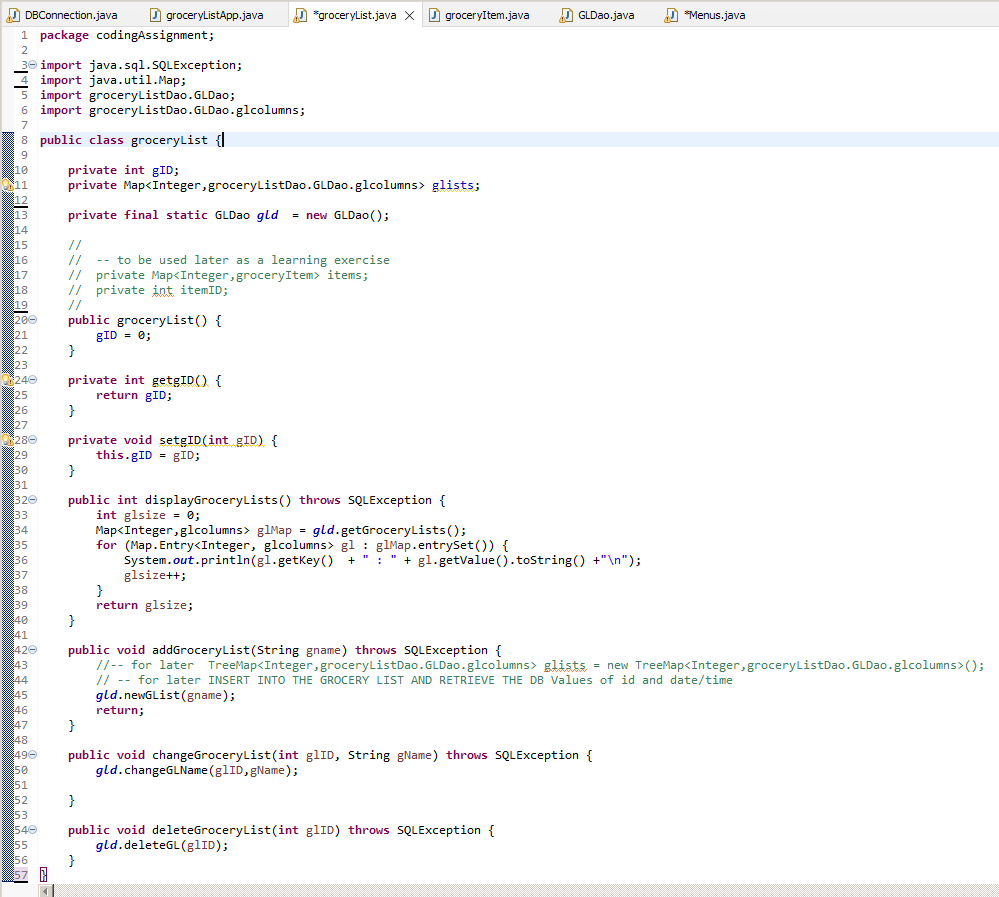
**Menus (part1)**

****

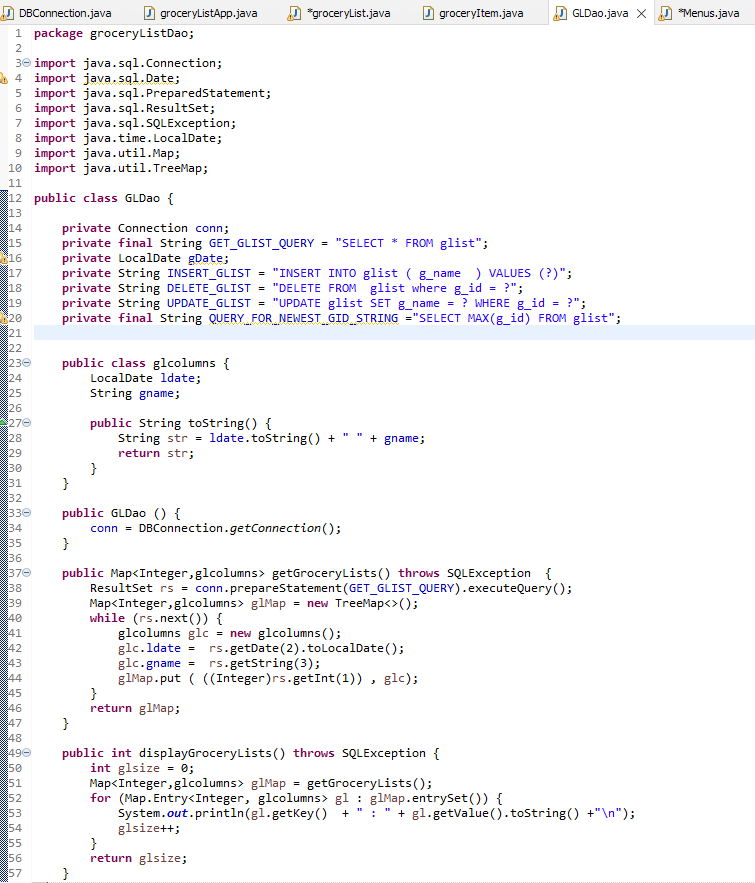
**Menus (part2)**

****

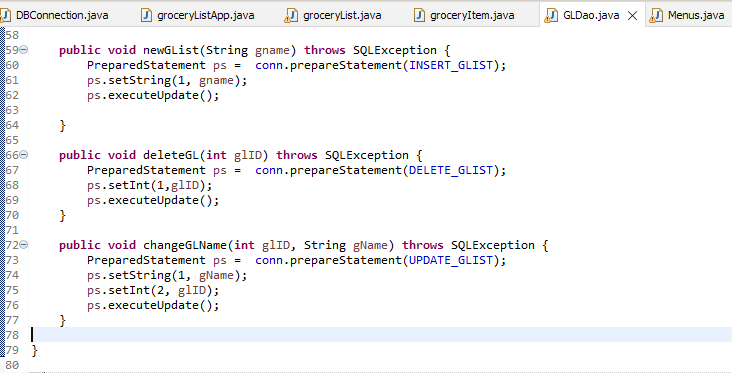
**groceryList**

****

**GLDao (part 1)**

****

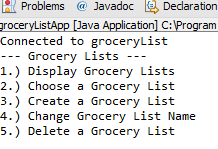
**GLDao (part 2)**



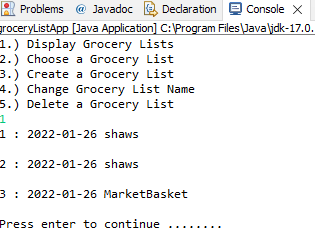
**groceryItem //Stub not currently implemented – kept for practice later**



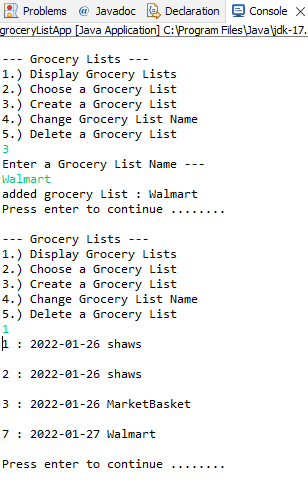
**Screenshots of Running Application:**

****

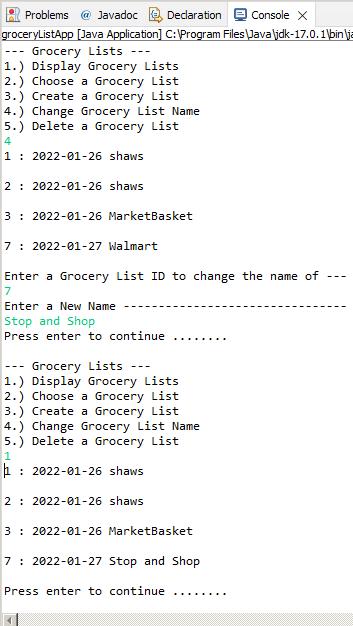
**Display**

****

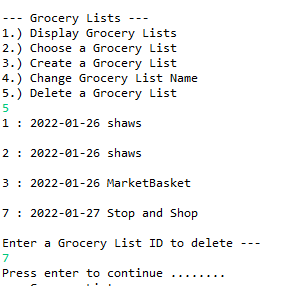
**Create**

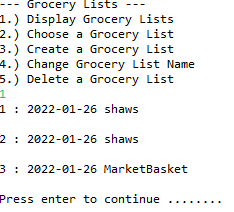
****

**Update a grocery list name**



**Delete a Grocery List**





**URL to GitHub Repository:**

https://github.com/david2joh/sqlWeek4.git