**Name**: Dan Felleman

**Project**: Project-0-bank-app

**Features Completed**:

1. A registered user can login with their username and password.
2. An unregistered user can register by creating a username and password.
3. A superuser can view, create, update, and delete all users.
4. A user can view their own existing accounts and balances.
5. A user can create an account.
6. A user can delete an account if it is empty.
7. A user can deposit to or withdraw from an account.
8. A user can execute multiple deposits or withdrawals in a session.
9. A user can log out.
10. All user actions provide validation messages through the console.
11. The application implements a scanner object to collect user input.
12. The application is built and communicates to the database using the DAO design pattern.
13. User Ids, Bank Account Numbers, and Transaction Ids are all generated using sequences.
14. There are three stored PL/SQL procedures: to add a user, bank account, and transaction.
15. A user’s transactions are recorded and stored in a transactions table.
16. A user can view their transaction history.
17. I constructed Junit tests as I was building the app to test that the DAO/Services were working appropriately.

# Project 0 Demo Instructions

Once you complete the requirements for the project, you will record yourself demonstrating your project functionality. If you are using a Windows machine, you can use the built in recording feature with **Windows + G** key. On a Mac, use the builtin **QuickTime** app. Make sure that you are capturing the audio as well as your screen.

The recording should follow these guidelines:

* Introduce yourself at the beginning of the video
* Briefly show your README and any other documentation you created for the project
* Demo each feature and explain the functionality
* If you are short on time, you may choose to only show [happy paths](https://en.wikipedia.org/wiki/Happy_path)
* Point out any stretch goals completed or additional features you have added
* Explain one method or class you wrote that performs some business logic
* Show your database, along with an ERD
* Time: no more than 10 minutes

Once you have recorded your project, attach it in an email to your QC auditor (cc your trainer) along with the following: