**Project Final Report**

Review you code andwrite a three-page summary of group report that contain the following information and an individual report.

**Group Report**

Please provide *detailed* answers to the following questions.

* What do you like about your project?

I enjoyed the freedom to implement the program how we as a group wanted.

* What you don’t like about your project and can substantially improve?

I didn’t like that we had to use maven. I would have liked the freedom to use android studios so we could have made a mobile app, and also could have ran junit test using android studio.

* How did you use Pivotal Tracker?

I really liked the simplicity of it, I wish there would have been more information on how to use it during the early stages of the project.

* How well did you test your project?

It is tested well for the login and creating new user functions.

Short-answer questions:

* How would you score your confident in the assessment of the project on a scale of 1 to 5 (1: not confident at all, 5: very confident)?

3

* Number and size of commits by each contributor?

James Rodgers: 35 commits, 2467++ 1449--

Yikchun Ng: 20 commits 1048++ 536--

Napoleon De Mesa: 11 commits 146++ 55--

* If number of commits for a contributor is low, what is the reason?

James Rodgers: mine is low because I didn’t understand I needed to make several small commits.

* Is code coverage of test is 100%?

No

* Is size of each commits less that 40 lines?

No, Because I, James Rodgers, would lose track of how many line of code I wrote so I typically had more than 40 lines per commit.

* How design pattern have been used in the project?
* How would you score the project on a scale from 1 to 5?

3

* How many of the issues posted on GitHub project have been resolved?

2

**Individual Report**

* In any group activities, members of group experience conflicts. What was the nature of conflicts you have experienced in this project?
* If you were to redo the project, what would you do differently?
* Did Hurricane Harvey have any impact on your class performance? If yes, how?
* What were you hoping to learn from implementation of this project that you didn’t?

Deadline: Monday, Dec 4, 10 AM.

Submission: There will be two submission pages for this assignment--one for group reports, and one for individual reports. Please submit .pdf files.

Everyone submits the group report.