COMP 4350 Project Iteration 3

Group I (ConnectR)

Implementation and deployment:

(3/8)

• Fully working Android native app for the features of all iterations so far (2/4)

Very few features are implemented. (-2)

• End-to-end, fully working (back-end, front-end, DB, and AWS) features for the user stories planned for iteration 3. (1/4)

You have only one detail user story and you did not even finish that. (-3)

Note: By the end of the next iteration you have to implement all features for both web and android.

Testing:

(6/8)

• Android JUnit testing (1/2)

Not enough test. (-1)

• Robotium test (at least one per user story) (1/2)

Not enough test. (-1)

- Back-end unit tests for the new and old classes (1/1)
- Front-end unit tests for the new and old classes (e.g., using Jasmin) (1/1)
- At least one integration test per detailed story (1/1)
- Selenium. at least one automated end-to-end test per user story. (1/1)

Design and documentation:

(4/6)

- Good programming practices (1/1)
- Proper design patterns (2/2)
- Normal level of refactoring in the code-base toward a better design, in every iteration. (1/1)
- Proper Android code-base (0/1)

COMP 4350 Winter 2016

Project structure is too messy. You need to reorganize it. You have so many *gradles* in your project while you could do it using only one. Implement the full application and test in one *app* in the project. (-1)

- a RESTful service (or any alterative) (1/1)
- A missing API documentation (or missing info such as the location of the service and how to use it). (0/-1)
- A missing installation guide for anything that is not in the documentation, like any special setting if required. (0/-1)

Process and planning:

(3/3)

- Team's communication and members' contributions (2/2)
- Following the plan (1/1)

Total (16/25)

COMP 4350 Winter 2016