## COMP 4350 Project Iteration 2

# Group H (List Assist)

#### Implementation and deployment:

(4.5/7)

• End-to-end, fully working (back-end, front-end, DB, and AWS) features for the user stories planned for iteration 2. (1.5/4)

You created service but you didn't consume it from the web application. You are just directly using the back-end. You must consume that service from your web site. Other it won't be a SOA. (-2)

Checking off items does not work (-0.5).

Warning: You keep postponing your stories. You have to implement a lot of stories in the next iteration.

• Correctly deployed service on AWS (3)

Testing: (7/10)

- Back-end unit tests for the new and old classes (2/2)
- Front-end unit tests (e.g., using Jasmin) (0/-3)

You need to test your views and controllers as well. You can create unit test to check view and controllers like the way you create usual unit test. (-3)

- At least one integration test per detailed story (2/2)
- Selenium. at least one automated end-to-end test per user story. (3/3)

### **Design and documentation:**

(5/5)

- 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)
- a RESTful service (or any alterative) (1/1)

Issues in PUT and POST: 500 Internal Server Error.

- 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)

COMP 4350 Winter 2016

• Following the plan (1/1)

First three user stories for Iteration 3 are not properly written. User stories should be in perspective of users. E.g., "As a {user} I want to be able to {do} {this}"

Total (19.5/25)

COMP 4350 Winter 2016