## COMP 4350 Project Iteration 1 Group B (Doctor Client Portal)

Implementation: (6/11)

• Fully working features for the user stories planned for iteration 1. (1/6)

Seems like you did not implement any of the big user stories that are planned in Itr0 for iteration1. There is no additional explanation either, to show why you have changed your plan or why you could not make it. As far as I see you only have registration/login page, which by the way do not work in some scenarios, plus a list of clients. Your original plan was "As a medical assistant, I want to be able to create client records." But you just implemented user registration/login which does not really reflect client information since there is no medical information. No other user stories have been implemented either. You were supposed to implement two more user stories. (-5)

- Back-end unit tests (dependencies to UI, DB, or other classes should be stubbed/mocked out) (3/3)
- At least one integration test per detailed story (2/2)

I got this error: Maximum function nesting level of '100' reached, aborting! You should have added this line in bootstrap/autoload.php ini\_set('xdebug.max\_nesting\_level', 500);

Design: (8/9)

• Good programming practices (2/2)

You should use same naming convention for all classes e.g., controllers, business objects, models etc.

• Proper design patterns (2/3)

You should not implement your business logics in controllers. You should not directly query database from controllers. You should separate business logics from controllers. Controllers should be as clean as possible. (-1)

 Architecture sketch showing high-level components/services and the important relationships between them plus some important classes within components.
 (4/4)

The actual deployment into physical servers should be visible in architectural diagrams.

COMP 4350 Winter 2016

Planning: (3/5)

• Team's communication and members' contributions (2/3)

You should provide actual communication log otherwise, we cannot verify if you are really communicating with each other or not. Your document should also say who is doing what. There should be a proper explanation If somebody fails to do what he was assigned to so. If you are using any messaging tool, do not forget to share the link in every iteration. (-1)

## • Following the plan (1/2)

You should have ONE planning document which is always up to date. It is hard to find your user stories for their detailed tasks when you break the info into Note and detailed stories. For example, the tasks you have mentioned in the Note does not map to the big stories in Itr0 (or at least it is not clear based on you documentation).

You have mentioned things like "Setup back-end of the website to work with AWS" as a user story for Itr2. This is not a story. Stories are from user's perspective. You may have development tasks likes this but they should belong to a user story. (-1)

Total (17/25)

COMP 4350 Winter 2016