HI Guys,

I have made my suggestion for this assignment and iteration parts.

**Now that we have the architecture in place, we will continue with a use case driven development of our system. You must provide an iteration plan by the 30th of October. You also should fix your architecture based on the feedback from assignment 2. At the end of iteration 1 you will have a stable, tested and executable (although with limited functionality) version of your system.**

What we have to do ?

1-      We have to complete our Use-cases

2-      Prepare Iteration Plan by 30th Oct

3-      Fix architecture based on feedback

For this time, I suggest to work through use-cases and write base on that because we don’t have sequence diagram.

Based on last use cases, unfortunately, we have 13 use cases which are a lot in comparison to other groups which they have around 9 or 10. Also, I check the course schedule we can not start the project until end of the exam dates because we have exam and assignment 3. So we have 9th till 30th which is just around 20 days. And during these days we have to implement:

1-      Cast vote

2-      Register Voter

3-      Change address

4-      Provide direction

5-      Display Candidates

6-      Login

7-      Display Results

8-      Register Candidate

9-      Register Party

10-   Create Election

11-   Setup Election Rules

12-   Manage Candidates

13-   Manage elections

The first iteration part will be finished after finishing the assignment3. So we have to fix our architecture based on the feedback from assignment 2.

The Second Iteration will be started from 9th to 15th, During this iteration, we have to work on Login, Register Voter, Register Candidate, Register party, Provide direction, Change Address.

The Third Iteration will be started from 16th to 22th , During this iteration, we have to work on Manage Candidates, Create Elections, Display Candidates, Setup election rules, Manage election.

The Forth Iteration will be started from 23th to 28th, During this iteration, we have to work on Display Results, Cast vote. Prepare the report.

The remaining time we have to show out production to Prof. to check with him if he will not satisfied we have to edit them.