Project – Implementation & Presentation

Group presentation:

Each group will have 25 minutes to present their application and 5 minutes to answer questions.

Format of the presentation:

1. Introduction to the application.
2. Sample requirements at a high-level, including use-case diagram and some scenarios.
3. Design, including architecture, class diagrams and sequence diagrams.
4. Demo of the application.
5. Q&A.

Use a Powerpoint presentation for items 1 through 3. This could be just a few slides.

Deliverables (at the time of presentation):

1. A soft copy of your application or a link to the server.
2. Copies of the evaluated requirements and design documents.
3. Verification and validation plans for the system, including sample test cases (1 to 3 pages).
4. Client response – hard copy or email (should receive it by the end of the day).
5. Individual evaluation of project mates’ contributions – use the attached form. Each member of the group has to complete this form and turn it in individually. This should NOT be shared within the group. This is for me to assess how the group has worked through the semester and possibly make changes in the future.

Important:

- You are to treat this as a final exam and should be in class for the entire time.
- Use your entire 30 minutes allotted for your project. If you don’t have a substantial demo, use the allotted time for other parts of the project.
- All project members should participate in the presentation to get individual credit. So, plan on who is going to present what.
Individual evaluation of project mates’ contributions
(Confidential)

Name:

1. Using a scale of 1 to 10, rate each one of your team member’s contribution to the entire project.

2. Using a scale of 1 to 10, rate your contribution to the entire project.

3. If you rated anyone below 5, please explain. Or, explain the lowest rating you have provided for the above two questions.

4. According to you, was any team member given an unfair grade for individual contribution throughout the project? Explain.

5. Did you have any logistical problems with working on the project? Say, one member was bossing over, or you did not have a fair say in decision-making, or you were dumped with all the grunt work, or anything else that discouraged you from contributing to your fullest extent.

6. Knowing what you know now, how would you select your project mates next time?