

TA Meeting 2021.4.8 Thu

Feedback from TA:

Presentation: 8 min in total

- Quick intro
- Can have video / or live demo : 5 mins
 - If doing video, make sure to keep emulator ready incase of questions
- Need to leave time for Qs : 3 mins
- Compilation of unique features

TA Meeting 2021.4.9 Fri

1. **Addressing feedback: Done**
2. **Code Base of Prototype: Done**
Your source code will be inspected. The code should conform to some consistent coding convention. Maintain the source code in your source repository.
3. **Code Documentation: Done**
For each source file, you should have a brief introductory comment describing its purpose or role within the application or a design pattern, as well as any currently outstanding issues. Provide **Javadoc** interface documentation for your model classes and their public methods (at least).
4. **Test Cases: Done**
Write runnable tests for your model and control classes. Provide intent tests for the requirements you have done. Deliver the test code to your source repository. If you have test data files, also include those. Test data should be realistic.
5. **Object-Oriented Design: Done**
Update your object-oriented design using a UML class diagram (or diagrams), including details on key attributes and methods. Add notes as appropriate to clarify. Include notes on the use of design patterns among the classes.
6. **Product Backlog: Done**
Update the requirements as appropriate. Note which user stories are done at this checkpoint.

7. User Interface Mockups and Storyboards: **Done**
Update these diagrams as appropriate.
8. Sprint Planning and Reviews: **Done**
Maintain a record of what user stories are planned for each weekly sprint at its start, including who is to work on them. For each intermediate week, in the lab, have a sprint review with your TA mentor and all team members present to review the completed user stories.
9. Demonstration: **next week** **(TEAM MEETING: Wednesday 12 pm)**
Record an engaging demo. The final prototype should show the usability of its user interface and the degree to which its functionality fulfills the user's needs. All team members must contribute to the demo.
10. Tool Use: **Done** consistent tool use throughout the project, including github, the issue tracker, etc. No circumvention by using email or google drive to share code.