

Sprint Review

What did we do?

- Fixed existing bugs from previous Project/Sprint
- Completed all the product backlog items
- Finished the basic features ahead of the deadline

What could be better?

- Application could have been optimized more for better performance
- Team communication

What will we do?

- Extensively test our application for bugs
- Fix any bugs if found during testing

Sprint Retrospective

What did we do well?

- Worked on the project design and structure before starting to code
- GUI looks pretty good
- Followed good coding standards
- Used appropriate design patterns
- Proper code cleaning was done and good coding structure was maintained

What should we have done better?

- Could have increased the performance of the application
- Lack of planning lead to some rework during the sprint
- Knowledge acquisition's estimation

What should we start doing?

- Should start using multithreading for better performance
- Assigning related user stories to same person
- Assigning user stories depending on the expertise of the person
- Better estimation for each task

What should we stop doing?

- Starting to code before knowledge acquisition
- Reworking on the same thing for efficiency too early before integration

What should we keep doing?

- Code clean up and unit testing after each major task
- Applying appropriate design principles
- Try to increase the performance of the application