

Sprint 1 Planning Meeting

Which project did you pick and how are you making your version unique?

For our project, we picked SportCred as it seemed to be more exciting and a better learning opportunity. Additionally, a lot of us are into basketball so building an application around this helps motivate the team. To make our project unique, we are incorporating a few additional modifications which have been discussed with the client. Our “debate” view is different in the sense that we allow users to comment in addition to vote. We also intend to create a more visual way of presenting the data about the current voting statistics on this page which can be found in our mock-up UI. Moreover, we are going to include app notifications as part of our final release. Finally, to maintain anonymity, we are going to be making the use of usernames instead of the user’s real name (we have confirmed that this is fine with the client).

Which stories did you pick for sprint 1 and why?

Listed below are the user stories we have picked for this sprint along with their estimates. The reason for doing so is because most components in the app require some form of user interaction. Taking the needs of the client into account (after discussing their priorities), we decided to dedicate this sprint to establishing the user model. This gives our application a solid base to work off of.

BIN-2: User signup - 8
BIN-1: User login and logout - 8
BIN-8: Update profile - 5
BIN-7: View profile - 3
BIN-37: Surveys - 5
BIN-12: App tutorial - 5

What tech stack to use?

We are making use of React Native in the frontend. For the backend, we are employing the use of Express for setting up the routes and Mongo Atlas for our database.

Does our plan cover the points in the rubric?

We will ensure to strictly follow the guidelines mentioned in the rubric.

What problems do you foresee for this sprint?

The one problem we might face is getting familiar with React Native. Very few of us on this team have any experience working with React Native and hence there will be a learning curve.

Additionally, setting up the database will take some time. Apart from that, we need to ensure we are adhering to the best practices and following good design principles.

Attendees

- Anirudha Kanodia
- Yousuf Madi
- Ali Al-Rawaf
- Justin Mach
- Mohamed Moussa
- Kenneth Daniel
- Danny Samara
- Warden from SportCred
- Scrum master Swarup