Sprint 1 Report

Product Name: Indecisive Decider

Team Name: RNGesus

10/19/2021

Everything is satisfactory for the time being. The group manages to make it on time to all the meetings in the week. We keep the meetings to about 15 minutes and keep it short, impactful, and precise. We managed to complete most of our initial tasks, especially in creating that front page. The only problem we had was having to spend a good amount of time on the presentation and document reports the first week of the sprint. We manage to get communication across pretty well and are able to explain what we need and how we want to design our application. Everything is going well and even if some user stories were not finished in the first sprint we allowed time in the second sprint.

Now that we are getting into the second sprint, we will have to start collaborating more, and having more meetings about the project, (not SCRUM meetings), in order to get the backend and frontend development connected together. We should keep contacting each other in order to keep the project more connected and be able to work together and connect our code together. Especially setting up connections that we missed out on in sprint 1.

We should keep working together on the frontend and backend. Our group meetings are very useful in getting ideas and bouncing ideas back and forth. Being able to meet up in these collaborative group meetings and discuss what we need and discuss what we should have are very useful. We should keep up the work, and keep up with the group meetings in order to reach our goals.

User stories we have finished are

- Create the Database (~1 hr)
- Make web api authentication flow backend (signup, login) (~3hrs)
- Create simple account login/signup page (~3hrs)
- Create a page for the webapp using React (~2 hrs)
- Make web api endpoint for fetching all presets (~1hr)
- Learn to create a database (~5 hrs)
- Watch youtube videos about Entity Framework (1.5hr)
- Set up text input box to gather user list info and save it to a database (2 hours)

Not finished are

- Web api endpoint for fetching user-made presets (~2hrs)
- Add in predefined lists of choices for the user to use. (~3 hrs)
 - o Number, Letters, Colors, Bread
- Insert presets into database (~1hr)
- Use a random number to select some decision from a list. (~1 hrs)

Most of the not finished user stories are in review or in progress.

The total number of user stories completed are 8 user stories, and the total amount of hours completed is 18.5 hours, not counting user stories that are in progress. We technically had 14 days, but the first week was taken by the presentation. Therefore, if we use 7 days, we spend 2 hours per day in order to complete our user stories, meaning about 1 user story every two days approximately.

Burn Up Chart Sprint 1

