Sprint 4 Plan

Product Name: BBv1
Team Name: Team Rocket
Sprint Completion Date: November 18th, 2018

Revision Number: 2
Revision Date: November 27th, 2018

GOAL:

The goal for this sprint is to finish integrating the model Firebase database and make sure all the elements needed are displayed. The detailed presentation views should be able to read information to a google sheet and successfully save it. Finally, the UI should be cleaned up and the filtering of the list should be implemented.

TASK LISTING:

- 1. (5) As a presenter, I want to be able to access another screen to submit feedback about a presentation after it is over. (4 hours)
 - a. Restrict submission until it is past the date and time of the presentation (0.5 hour)
- 2. (15) As management, I would like to see all the information post presentation saved in a text file to know more about how the presentations went. (10 hours)
 - a. Firebase Storage API integration. Submit presenter feedback as a formatted.csv file
- 3. (3) As a developer, I want to refine our Firebase queries so that the presentations displayed: (1.5 hours)
 - a. Are displayed in chronological order (0.5 hours)
 - b. Have more presentation data (1 hour)
- 4. (6) As a developer, I want to finish differentiating the filtering logic and scope bar options based on account type (management/presenter). (5 hours)
 - a. Presenters can only see their and their chapter's schedule (3 hours)
 - b. Managers can see all presentations (2 hours)
- 5. (8) As an app-user, I want a loading bar to display upon opening the app during which all presentation data will be loaded so that I don't have to wait for the presentations to load after logging in. (7 hours)
 - a. Make UI View
 - b. Move Firebase fetching into LoginScreenController
 - c. Create progress bar/loading symbol
- 6. (7) As a presenter, manager, or other user of the app, I want to use a clean, easy-to-use, visually appealing UI/UX. (6 hours)
- 7. (11) As a developer, we want to make sure to have code that is tested so that it works and it doesn't crash on the client. (8 hours)
- 8. (4) As a developer, I want to have clean, easy-to-read code so that there is no confusion amongst team members. (3 hours)
- 9. (1) As a presenter, I want to be able to see a confirmation toast after I submit my presentation data to management. (1 hour)

TEAM ROLES:

Cassia: Developer

Will: Scrum Master, Developer **Cora**: Project Owner, Developer

Adam: Developer Vinod: Developer

INITIAL TASK ASSIGNMENT:

Cassia: 3, 5

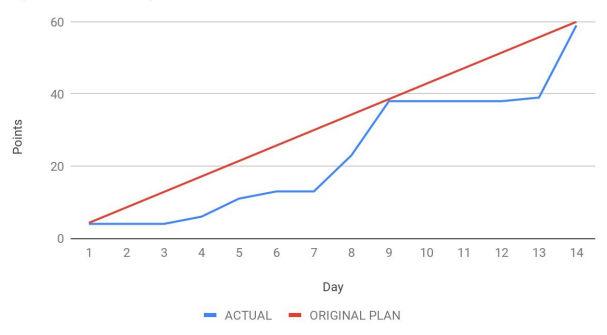
Will: 4 Cora: 2

Adam: 1, 2, 9 **Vinod**: 3, 5

All: 6, 7, 8, help each other with other tasks if needed

INITIAL BURN-UP CHART:

Sprint 4 Burn-Up



INITIAL SCRUM BOARD

