

Sprint-3 Plan

Team roles:

Scrum master for the sprint: Kunal Somendra Singh

Product owner for the sprint: Manoj Peta

Developers:

- Chih-Chuan Hsu
- Sai Aakarsh Padma
- Manoj Gurram
- Vinayaka Hegde
- Sai Nithin

Sprint Goal:

At the end of the sprint, we want to deliver the following features,

1. The current Admin login page is in the test environment. So by the end of this sprint, we want to build an admin login feature in the production environment in Auth0.
2. Integration Part of Admin login with Admin Dashboard - We have built an admin dashboard in the previous sprint. By the end of this sprint, integrate the admin login with the dashboard.
3. In the current tetrahedron being displayed, the responses responsible for the shape of the tetrahedron are not displayed. In the next sprint, we would like to display the mode of the responses responsible for the tetrahedron's shape.
4. Data integration on the dashboard - integrate the dashboard with the database and display the metrics and survey data on the dashboard page.
5. Make some minor changes like changing the name of the department to College of Education and Human Development, and show errors in the survey page when the fields are empty.

User stories:

1. **Feature:** Implement an Admin login feature in the production environment in the Auth0 dashboard. When a user logs in as an admin, he should be redirected to the admin dashboard. (2 points + 2 points)

Assigned to: Manoj Gurram and Manoj Kumar Reddy Peta

2. **Feature:** Integration Part of Admin login with Admin Dashboard. Based on the role of the user(admin or normal user), he should be able to access specific features of the application. (2 points)

Assigned to: Kunal Somendrasingh

3. **Feature:** Display the mode of the responses responsible for the shape of the tetrahedron. Right next to the tetrahedron, display a text box that provides information about the responses. (2 points + 2 points)
Assigned to: Manoj Gurram and Chih-Chuan Hsu
4. **Feature:** Make changes to the tetrahedron as requested by the client. Implement changes like changes in display names and other information. (1 point)
Assigned to: Chih-Chuan Hsu
5. **Feature:** Fields in the survey should not be empty and also restrict a user from taking multiple surveys. When a user tries to do any one of the above, an error message should be displayed. (2 points)
Assigned to: Vinayaka Hegde
6. **Feature:** Data integration on the dashboard. When a user logs in as an admin, he should see the admin dashboard with data related to surveys on the dashboard page. Surveys taken by all the users should be displayed on the dashboard.
Assigned to: Sai Nithin and Sai Aakarsh Padma (2 points + 2 points)
7. **Feature:** Make the changes to names as requested by the client. Change the name of the department to College of Education and Human Development.
Assigned to: Sai Nithin (1 point)
8. **Product Owner Responsibilities:** As a product owner, I should be in regular contact with the client and schedule meetings. I also aid developers in completing their user stories by getting necessary data and communicating with the client. (2 points)
Assigned to: Manoj Peta
9. **Scrum Master Responsibilities:** I as a scrum master will help developers understand user stories clearly and will schedule daily standup meetings. I also aid developers in completing their user stories. (2 points)
Assigned to: Kunal Somendrasingh

Backlogs in the previous sprint:

1. We are on par with the planned user stories - no backlog user stories.

Links:

Link to the deployed app:

<https://elrc-6ad76821be30.herokuapp.com/>

Link to the GitHub repo:

https://github.com/tamu-edu-students/csce606-ELRC-OLEI_Project

Link to the Slack workspace:

<https://elrcproject.slack.com/archives/C07NQ0G0TSL>

Link to the pivotal tracker:

<https://www.pivotaltracker.com/n/projects/2720653>