Team roles:

Scrum master for the sprint: **Chih-Chuan Hsu** Product owner for the sprint: Manoj Gurram Developer:

- Kunal Somendra Singh
- Manoj Peta
- Vinayaka Hegde
- Sai Nithin
- Sai Aakarsh Padma

Sprint Goal:

At the end of this sprint, we want to deliver all the features that the client has asked. The focus of this project has been the admin dashboard. The dashboard where admin can see all of the user's responses. We have implemented admin dashboard in the last sprint, in this sprint we want to integrate it with admin login flow and improve the admin dashboard.

Since this is the last sprint, we assigned a special user story to work on the code smells, robocop offences and Code coverage. Improving all of this will help us identify all the bugs.

We want to improve the tetrahedron with the client's needs and integrate smoothly with the supervisor's and supervisees' response. Along with it we are also modifying the login flow to look good authentically.

User Stories and Time Estimates:

1.

Feature: Restrict Admin access to only admin users
As a user of the ELRC website, If I go to the base_path/admin, I shouldn't be able to see the admin dashboard.

Assigned: Sai Akarsh Padma

Story Points: 2

2.

Feature: Integration of Supervisor's and Supervisee's response. As a user, I take a survey, and I send an invitation link to either supervisor or supervisee. Then, they take the survey, and I should be able to see their responses alongside mine to compare.

Assigned: Chih-Chuan Hsu

Story Points: 1

3.

Feature: Create Entire Database.

Create a survey database with all the survey responses that client has provided to see the working of the new app.

Assigned: Manoj Peta

Story Points: 2

4.

Feature: Updating the Admin Dashboard
As an admin user, When I login to the admin account in the ELRC website, I should see admin dashboard. It should show all the survey responses and have the feature to export the survey responses in a single Excel file.

Assigned: Sai Nithin Story Points: 2

5.

Feature: Code smells, Code Coverage, Robocop offences When I run the rspec and cucumber the code coverage should be as close to 100. When I run the rubocop there should be no offences and there should be no code smells.

Assigned: Kunal Somendrasingh

Story Points: 2

6.

Feature: Updating the login Flow

When I open the login page, I should see the Texas A&M logo and there should be no visible public developer keys and no domain address visible to the users.

Assigned: Vinayaka Hegde

Story Points: 2

7.

Feature: Finishing the Tetrahedron
As a user, when I take the survey response and supervisor takes
an evaluation on me. I should see the tetrahedron and see how
misaligned the tetrahedron is from my response to the
supervisor's response.

Assigned: Manoj Reddy Gurram

Story Points: 1

8.

Feature: Scrum Master Responsibilities
As a scrum master, All the documentation related to the sprint
are submitted by me. I will also work on to see all the branches
merging doesn't break the code and continuously check for bugs.

Assigned: Chih-Chuan Hsu

Story Points: 2

9.

Feature: Product Owner Responsibilities
As a Product owner, I will continuously keep in touch with the client and see that all her requirements are met. If there are any issues faced during implementation, I will contact the client to clarify them and will schedule the daily standup meetings and post the agendas.

Assigned: Manoj Reddy Gurram

Story Points: 2

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