

A decorative graphic on the left side of the slide consisting of two overlapping parallelograms. The front one is blue and the back one is light green. They are positioned diagonally, with the blue one partially covering the green one.

Ratings Project

CS 495



Team Members

- Eli Sokeland
- Brayden Gates
- Joshua Johannsen
- Chunxiang Yu
- Nick Burrell



Client Information

- EduSource
 - Jason and Kendra Beutler
 - Custom software solutions, apprenticeship program, and robotic process automation



Mentor Feedback

- Mid-Iteration
 - Software: progress has been steady.
 - User doc: nothing yet, but there is a plan.
 - Development doc: backend has basic documentation, frontend needs some work.
 - Deployment doc: client does not want us to deploy, ask Ergin about this.
- Before Client Meeting
 - Software looks good, had more functionality than expected.
 - User doc: looks the best. The screenshots were nice.
 - Development doc: need to have more tests and documentation.
 - Deployment doc: useful, but not 100% functional.



Client Feedback

- Software requirements
 - Change from Vue to React is good; fits current languages used. Everything is looking good!
- User documentation
 - Looks good.
- Deployment documentation
 - If we need help with Docker, feel free to ask.
- Development documentation
 - Looks good.
- Iteration 2 expectations
 - Planned features look good.



Iteration 2 Features

1. Full Time Employees (FTEs) will be able to leave comments on apprentices.
2. FTEs will be able to add categories based on the changing work that's being done.
3. Apprentices will be able to view the specifics of ratings they've received within each category subpage.
4. Implement Docker functionality.
5. Debug: Fix issues within code, streamline to make system easier to use, and fix any data leaks that may be prevalent.

Something Interesting/Funny

Programmers when they spend 2+ hours to automate a task that takes 2 minutes to do manually

