

Sprint Review #4

Team: Cooking Code-Panions

04/08/23

- Features implemented
 - Knowledge Acquisition: ReactJS
 - Knowledge Acquisition: NodeJS
 - Knowledge Acquisition: MongoDB and their managed Mongo Atlas Service
 - Knowledge Acquisition: Flask
 - Updated documentation on GitHub.
 - Get full stack working to show a recipe from the database.
- Issues fixed
 - Database logistics resolved.
 - Database initialized.
 - Resolved backend issues related to unfamiliarity in JavaScript.
- Implementation review (*What went well in the implementation, what problems occurred, how problems were solved*)
 - Documentation was done in a timely manner.
 - Images are now able to be shown from the database.
 - Database connected to the backend of a web application.
 - Render recipe and images.
- Changes made
 - Switched to using Python and Flask for our web application.
- Plans for next sprint (*What will be done for the next sprint*)
 - Major Development in recipe view and search.
 - Finalize project demo for presentation.
- Scrum Review (*What went well in Scrum, what could be improved, and what changes will be made*)
 - Organization for the scrum went well over this sprint. We were short a person for our initial meeting on Monday and for our Saturday meeting at the end of the week.
 - Rotating scrum master and product manager roles is working successfully.