

Sprint Backlog Grooming

- Project: STARS GPT
- Attendees: Richard Chong, Andres Lopez, Micheal Camelio, Carlos Ramirez, Jason Martinez
- Start time: 9:15pm
- End time: 10pm

After discussion, we realized we would need to continue with the user stories/tasks assigned to this sprint as follows.

We decided that we can now start working on the code that was left behind by the other group, which was agreed upon by the rest of the group. Here is the list of user stories and/or tasks ordered based on their priority.

- Story 1: As the team leader I will be uploading documents to the discord server to quickly and efficiently manage our class documents.
 - 5 story points, upload documents to discord and manage them.
- Story 2: As a team member I will be working on setting up the server to run the original program and I will find a way to run the program and sub-assign tasks to other members of the team.
 - 20 story points, Setting up the server and sub-assign tasks.
 - 20 story points, subtasks as needed.
- Story 3: As a member of the front end I will help transition the frontend to streamlit so it is easier for us to focus on other important tasks.
 - 20 story points, transitioning to streamlit from react js
- Story 4: As a team member working on the back end I will work on setting up the back end for the new AI system.
 - 5 story points, I will create a repo for the package, plan the process structure, and create a formal report of tasks in order.
 - 10 story points, after identifying the model, and other chain components the base model will be completed.
 - 10 story points, Will test the base model and will include documentation for usage for team remember testing
- Story 5: As a team member working on the back end I will set up the imports for future development and calling in package format.

- 5 story points, I will make it so users can use the import * from package methods.
- 5 story points, I will make it so users can import sets of functions under predefined names for ease of use.
- 5 story points, Will make it so users can directly call functions or classes without needing to use extended relative imports.
- Story 6: As a team member working on implementing Streamlit into our project
 - 10 story points, I will make sure the website displays correctly and allows for the user to enter their api key
 - 15 story points, I will implement additional functions/connections (include image generator / data and dataset reader/generator for displaying data and answering questions)
 - 15 story points, I will set up the connection between our new frontend and our existing backend.

The team members were willing to work on the following user stories/tasks.

- Richard Chong willing to work on story 1, and for story 3
- Andres Lopez willing to work on story 2, 4, and 5
- Carlos Ramiez willing to work on Story 6.
- Michael Camelio, willing to work on story 2 for 20 story points.
- Jason Martinez, willing to story 5 and 2 for 15 points.