**Daily Stand Up Meeting Minutes**

Attendees: **Oscar Molina, Isaac Lomax, Jose Rodriguez, Denzel Merrell, Jeffrey Quispe, Lucas Stumpf, Adrian Bustos, Denae Miller, Christopher Perez, Evers Perez, Gino Surace, Gentman Tan**

Start time: 6:00 P.M.

End time: 7:00 P.M.

**Isaac Lomax - Capstone 2**

● How many hours did you work since the last meeting?

**○ 2**

● What was done since the last scrum meeting?

**○ did research on the snippets of code that are a part of the distinctByKey stream filter**

● What is planned to be done for the next scrum meeting?

**○ Practicing with all the separate pieces.**

● What are the hurdles?

**○ None**

**Oscar Molina - Capstone 2**

● How many hours did you work since the last meeting?

**○ 2**

● What was done since the last scrum meeting?

**○ Discussed if we should implement new live search page. Continue to try to figure out a method that is doing the defaulting process for the words.**

● What is planned to be done for the next scrum meeting?

**○ Continue to review the backend.**

● What are the hurdles?

**○ N/A.**

**Jose Rodriguez - Capstone 2**

● How many hours did you work since the last meeting?

**○ 2**

● What was done since the last scrum meeting?

**○ Looking at how to use blue-green deployments in AWS.**

● What is planned to be done for the next scrum meeting?

**○ Analyzing dependencies between backend-frontend.**

● What are the hurdles?

○ **N/A.**

**Denzel Merrell - Senior Project**

● How many hours did you work since the last meeting?

**○ 2**

● What was done since the last scrum meeting?

* + **Implemented backend feature to search for all words based on starting value**

● What is planned to be done for the next scrum meeting?

**○ Work on frontend search page and look into category defaulting process**

● What are the hurdles? .

○ N/A

**Jeffrey Quispe - Capstone 2**

● How many hours did you work since the last meeting?

**○ 2**

● What was done since the last scrum meeting?

**○ looked over UI**

● What is planned to be done for the next scrum meeting?

**○ get more familiar with the code and project**

● What are the hurdles?

○ none

**Lucas Stumpf - Capstone 2**

● How many hours did you work since the last meeting?

**○ 2**

● What was done since the last scrum meeting?

**○ Discussed pushes for current search**

● What is planned to be done for the next scrum meeting?

**○ Review over searching options**

● What are the hurdles?

**○ None**

**Adrian Bustos - Capstone 1**

● How many hours did you work since the last meeting?

**○ 1 hour**

● What was done since the last scrum meeting?

**○ Research for code implementation**

● What is planned to be done for the next scrum meeting?

**○ compose more of the back-end modules**

● What are the hurdles?

○ **Product Owner was on a business trip**

**Denae Miller - Capstone 1**

● How many hours did you work since the last meeting?

**○ 1**

● What was done since the last scrum meeting?

**○ Looked at the backend end of the source code.**

● What is planned to be done for the next scrum meeting?

**○Looking over concepts for functional coding.**

● What are the hurdles?

○

**Evers Perez - Capstone 1**

● How many hours did you work since the last meeting?

**○ 2**

● What was done since the last scrum meeting?

* **Discussed filtering for seach values and the search function itself**

● What is planned to be done for the next scrum meeting?

**○ Keep working on the stories**

● What are the hurdles?

○

**Christopher Perez - Capstone 1**

● How many hours did you work since the last meeting?

**○ 1**

● What was done since the last scrum meeting?

**○ Slowly and carefully looked through code to understand it as best as possible.**

● What is planned to be done for the next scrum meeting?

**○ Continue looking through code and attempt to fully understand it.**

● What are the hurdles?

○ **N/A.**

**Gino Surace - Capstone 1**

● How many hours did you work since the last meeting?

**○ 1**

● What was done since the last scrum meeting?

**○ Discussed how the code currently executes its search function and how the word list is stored.**

● What is planned to be done for the next scrum meeting?

**○ Continue to study database section of the backend code**

● What are the hurdles?

○

**Gentman Tan - Capstone 1**

● How many hours did you work since the last meeting?

**○ 1**

● What was done since the last scrum meeting?

**○ Reviewed user stories to see what to research next**

● What is planned to be done for the next scrum meeting?

**○ Research topics relevant to user stories**

● What are the hurdles?

**○ N/A**