

# Retrospective: FAB Sprint 2 [ OCT 2 - OCT 6 ]

## Overview

|              |   |
|--------------|---|
| Date         | 06/10/2023  |
| Team         | Fab-5   |
| Participants | @Naveen Maheswaran @Sean McCrossan @Nikodem Adamski @Oluwatobi Omole<br>@Umama Sumlin Tasnuva |

## Retrospective.

| Start doing   | Stop doing   | Keep doing  |
|---|--|---|
| <ul style="list-style-type: none"><li>• create a stories at the beginning of the sprints</li><li>• Document every step</li><li>• add comments to approve</li></ul>  | <ul style="list-style-type: none"><li>• straying from the story</li><li>• Create branch repo in improper format</li></ul>  | <ul style="list-style-type: none"><li>• communication</li><li>• nice commits and repo flow</li></ul>  |
| I will Gather more impactful insight on our project   | I will stop researching GPT for now  | keep researching on our competitors.  |
| <ul style="list-style-type: none"><li>• More presentations for research work to have people understand the topic and make action items from the research such as new functionality</li><li>• Research testing and deployment strategies</li></ul> | <ul style="list-style-type: none"><li>• Stop approving commits without actual reviewing.</li><li>• Stop thinking of scope creep, stay on task for MVP 1.</li></ul> | <ul style="list-style-type: none"><li>• Scrum has been going well</li><li>• Jira backlog</li><li>• Stay available for people on slack.</li></ul>      |
| <ul style="list-style-type: none"><li>• Add more comments to the pull requests detailing some feedback on the issue</li></ul>   | Ignoring looking at competitor applications and their functionality  | <ul style="list-style-type: none"><li>• Assigning Jira tasks</li><li>• Good team communication</li><li>• Online Meetups</li></ul>                     |
| <ul style="list-style-type: none"><li>• Start building REST API according to the prototypes</li><li>• Adding description for each GitHub pull request</li><li>• Review contents of PR and add comments before approving</li></ul>                 | Stop doing too many tasks in one day, instead spread it out  | <ul style="list-style-type: none"><li>• Enhancing all the diagrams as needed</li><li>• Communication</li><li>• Learning relevant tech stack</li></ul> |