# **GSAS** Initial Plane

Software System Design |  $1^{st}$  Dec, 2021

## **Initial Process Plan**

#### Team collaboration

We had met 3 times:

Saturday 27/11 for Project overview

Monday 29/11 for Tasks Distribution.

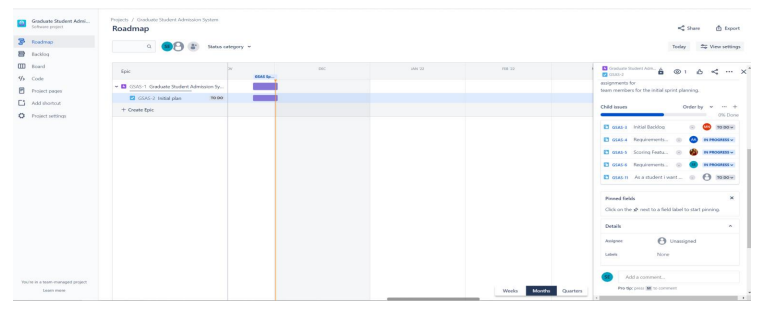
Wednesday 1/12 for Tasks follow up and First Deliverable Preparations.

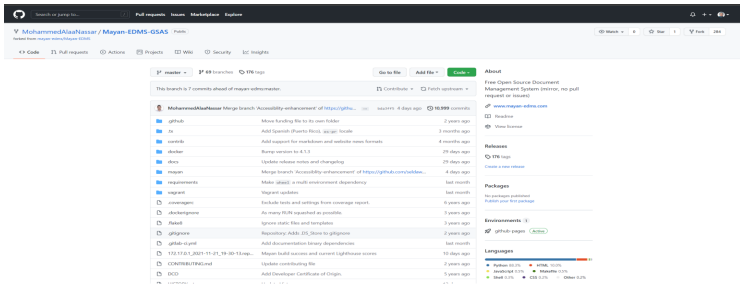
#### Selected Feature

After reading the Project Document, we have decided to implement the second feature "Reviewer Form".

#### Tools used

GitHub for code versioning, Jira as our scrum board, and Mayan as our Document Archiving Database.





### Project Potential Requirements (it will be revisited and Modified after the stakeholders' interviews)

The GSAS (Graduate Student Admission System) will have two kinds of users: Student and Viewer.

As a student there are some requirements related to the admission form and what kind of information the student should provide like personal information, Academic Qualifications, and the Major he/she want to apply for, etc.

For reviewer there are other requirements like how he/she should navigate in the reviewer form, the scoring criteria they should put, the filtration phases, etc.

#### Tasks needed

- 1. Requirement Document (Initial Requirements + stakeholders' added Requirements).
- 2. Feature 2 Implementation.
- 3. Feature 2 test cases.
- 4. Documentation like meetings minutes and other stuff.