

GitHub Projects (I'm leaning towards this one)

- Information is synced automatically to your project as you make changes, updating your views and charts.
- Automatically updates with the GitHub Repository
- Customizable project boards for viewing and understanding project plans
- Contains built-in tools to streamline workflow
 - Tasks of projects can automatically be pinned to certain areas, has categories for common portions of projects such as bug fixing, problem solving, etc.
 - Comes equipped with 2 highly useful APIs and can easily work well with other external APIs
- Comes at no additional cost from the GitHub free plan

Linear

- Boasts a very fast and efficient UI and execution speed
- Does not have as many customization features offered by GitHub and Jira
- Has integrations to work with GitHub, Slack, and other tools that could be useful for transferring information
- Also costly compared to the free pricing of GitHub Projects
- Has built-in automation features
- Considered much easier and more digestible to learn compared to Jira
- The main tradeoffs one has to make when deciding to use Linear is that it doesn't offer a lot of flexibility in how it is utilized, but it is quite fast to compensate for that fact.

Jira

- Has many of the benefits offered by GitHub Projects, perhaps even greater upside in many use cases
- However, its biggest advantages come in the form of management for large team project management, but that isn't necessarily required for our team.
- Also, from what I've read, it seems like this has a steeper learning curve to familiarize oneself with compared to the other two.
- Still, Jira is very powerful and there exist many tutorials online regarding onboarding with this tool, so it is not an insurmountable barrier to using Jira, just something to keep in mind.

- Pricing is more expensive than the other two potential services.