

Warp Project

Project 04 4

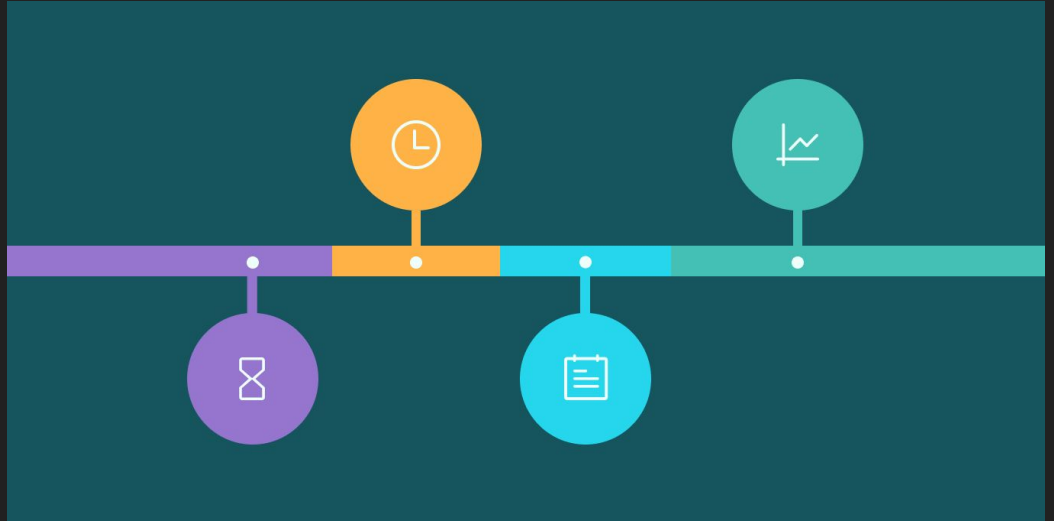
Sprint 1 10/29/2024 - /11/12/2024

Artifacts:

- Sequence Diagram
- Google Doc
- Google Slide

ReadMe

- Update



Sprint 1 Responsibilities

Jeff Bates

- Add high-level plans to the README. List what tasks each person will do and explain any important diagrams or documents.

Cooper Fort

- Create the UML Sequence Diagram showing how Warp processes the 'ra' option. Use any tool, like sequence-diagram.org or PowerPoint.

Yash Bandla

- Create the UML Sequence Diagram showing how Warp processes the 'ra' option. Use any tool, like sequence-diagram.org or PowerPoint.

Colin Miller

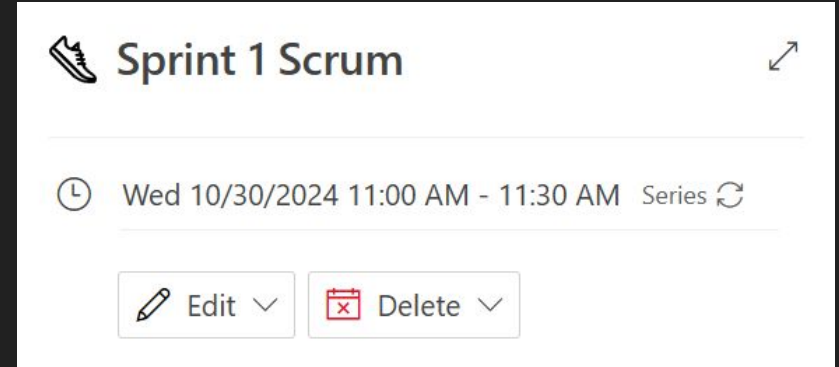
- Write how the project will be tested and documented. Make sure the plan is clear.

Graham Besser

- Make a class diagram and a project plan that lists tasks in order and describes key methods for the Visualization class

How Will We Stay Organized

- Monday and Wednesday Scrum
- Group Google Doc
- Group Text Channel



Sprint 1 Finished
11/12/2024