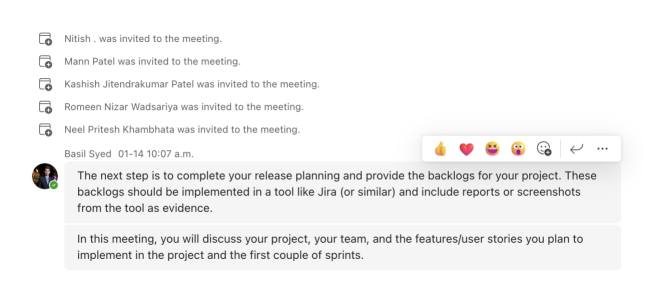
SPRINT TRACKER

SPRINT 1

DATE -14 January ,2025 (Tuesday)

Sprint Planning - Discussed about what the project is about what will be the role of each individual and discussed what all information we need to put in release planning document



DATE-18 January ,2025(Saturday)



Sprint Execution- Basically discussed about development stuff and also about how we are frontend of connect is going to look like what all pages our site is going to have, go through Api documentations, database what database management system to use for project and how to make sure that product is connectX .Worked on JIRA board and created sprint and backlogs what all tasks we have to do in first sprint

Scrum

January 28

(1) 01-28 10:42 a.m. Meeting ended: **13m 16s**

Discussed everyone is on same page and what to do next

Sprint Review and Sprint Retrospective

January 30

01-30 11:27 a.m. Meeting started

Basil Syed 01-30 11:39 a.m.



Neon db

Basil Syed 01-30 11:48 a.m.



Front end implementation,
Sprint retrospective report,
Authentication logic,
Backend crud api implementation + request response

01-30 11:53 a.m. Meeting ended: 26m 48s

01-30 12:17 p.m. Meeting ended: 15m 46s

Accomplishments: In this sprint, we completed the following items:

Front-End Design:

Designed FIGMA diagrams for two key pages:

Dashboard Page

Plans Page

The designs give a graphical view of the layout and user interface and will serve as a guideline for future work in creating the front end.

Back-End Design:

Created a Low-Level Design (LLD) explaining the structure and behavior in the backend infrastructure.

Designed a Database UML Diagram to represent the structure and relationships in the data.

Designed Use Case Diagrams to represent a variety of user actions with the system.

Documentation:

Compiled complete documentation explaining purpose and function for each section of the design.

Documented system architecture, workflows, and expected interactions.

Challenges Faced:

Getting everyone up to speed with GitHub and Jira project boards took multiple iterations but was successful.

Streamlining the specs for design to fit with requirements for the project took several rounds.

Maintaining ease in documentation for future use was a high-priority activity.

Prepared By -Nitish