

TEAM 5

Sprint Progress



RAUNAK TEJASWINI

YOGARAJALAKSHMI

Targets – Sprint 4



→ Calender View — 05 Story Points

User Story #10 - Integration of creation of task and its modification with the Calendar UI

→ Task Visualization — 02 Story Points

User Story #12 - Create dynamic visual displays of task progress and statuses to enhance project tracking and team alignment.

→ Get Started with Deployment — 7.5 Story Points

Begin deployment setup by configuring your server, environment

→ Collaboration functionality in group tasks — 13 Story Points

User Story #8 - Enable collaboration features for group tasks, including shared edits.

→ Finish Frontend for Individual-project Tasks — 05 Story Points

Complete the frontend interface for individual-project tasks, focusing on responsive design, task assignment visibility, and collaboration features for enhanced user interaction.

Finish Frontend for Calender Task View — 05 Story Points

Conduct comprehensive integration and functionality testing to ensure seamless performance across all features and modules.





Roles & Work-Sprint 4

Product Owner

Shubhan Kadam

- Oversaw the implementation of the Calendar View, ensuring seamless API synchronization for event import/export and integration with Google Calendar.
- Defined user stories and prioritized features to align with project goals.
- Reviewed and approved task visualization features to meet project tracking requirements.
- Monitored the deployment setup, ensuring server and environment configurations met launch standards.
- Supervised the development of collaboration functionality for group tasks and real-time updates.
- Approved final touches to the frontend for group project tasks, ensuring it met design and usability standards.

Scrum Master

Tejaswini Srivastava

- Facilitated sprint planning and coordination for task completion.
- Assisted in troubleshooting during the implementation of the Calendar View and ensured smooth API integration.
- Supported the team in the deployment setup phase, ensuring minimal blockers.
- Managed the progress of task visualization and collaboration features to ensure timely delivery.
- Guided the team through the responsive design of group project task views, maintaining focus on user needs.
- Conducted sprint reviews and retrospective sessions to optimize workflows.

Developer

Yogarajalakshmi

- Implemented the Calendar View feature, including coding for API synchronization and Google Calendar integration.
- Developed and optimized the dynamic task visualization component, creating real-time updates for task progress and statuses.
- Assisted in the deployment setup, configuring server settings and environment for project readiness.
- Worked on collaborative functionality for group tasks, integrating shared editing features and live updates.
- Contributed to finalizing the frontend for the calendar task view and testing its integration.

Developer

Raunak Choudhary

- Collaborated on building the frontend for group project tasks, emphasizing responsive design and task assignment visibility.
- Supported the Calendar View feature, troubleshooting API sync issues and performing integration tests.
- Assisted with task visualization development, contributing to interactive and dynamic displays.
- Participated in setting up the project deployment environment, working on server configurations.
- Worked on collaborative elements for group tasks, ensuring real-time functionality and user experience.

Tester

Zikang Zhang

- Conducted detailed testing for the Calendar View to verify API synchronization and event import/export accuracy.
- Validated task visualization components, ensuring dynamic displays matched project requirements.
- Performed integration and functionality tests on the frontend of the calendar task view.
- Ran tests on collaboration features for group tasks, checking shared editing and real-time updates.
- Verified the responsiveness of the frontend for group project tasks, ensuring compatibility across different devices.
- Reported and documented any issues or bugs found during testing, collaborating with developers for quick resolution.

Progress - Sprint 4

03

Calender View

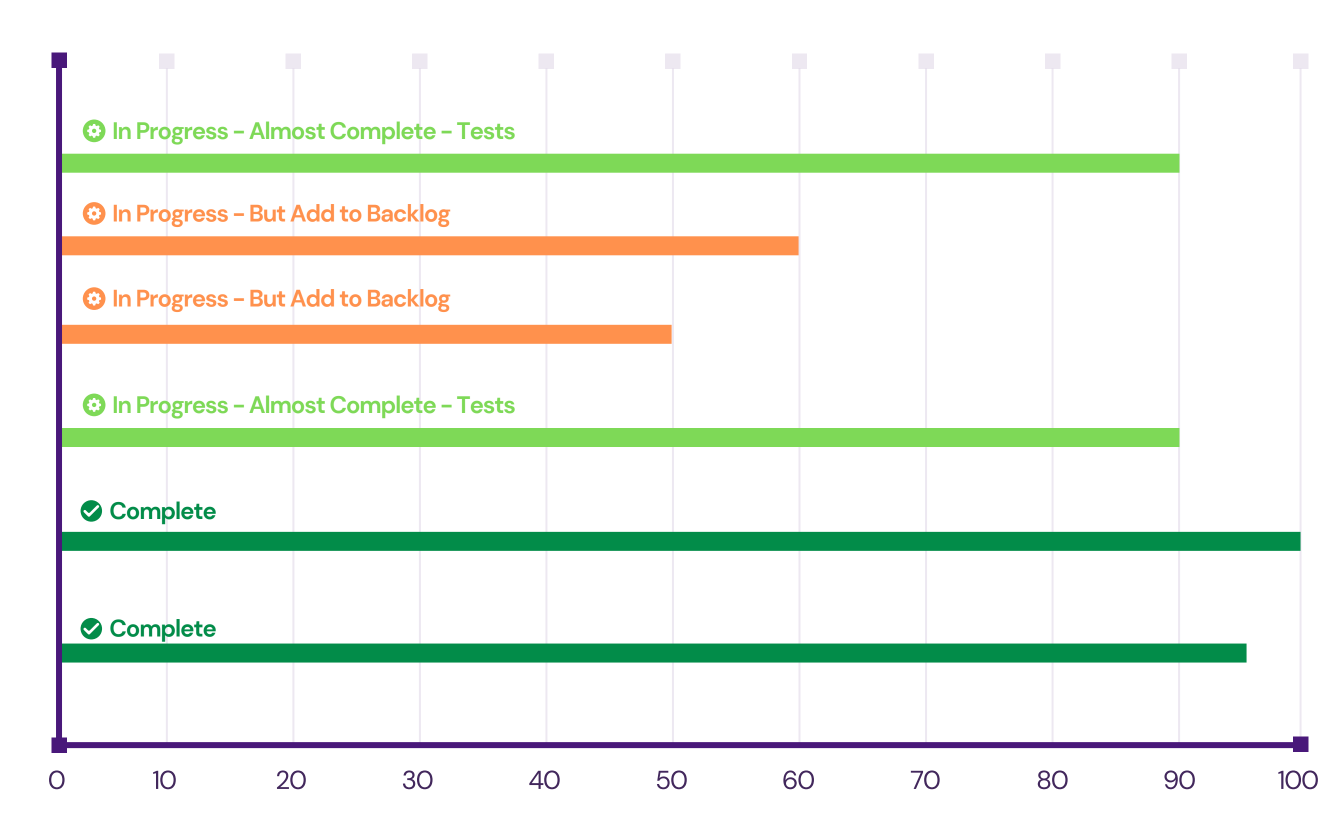
Task Visualization

Get Started with Deployment

Collaboration in group tasks

Frontend for Individual-project Tasks

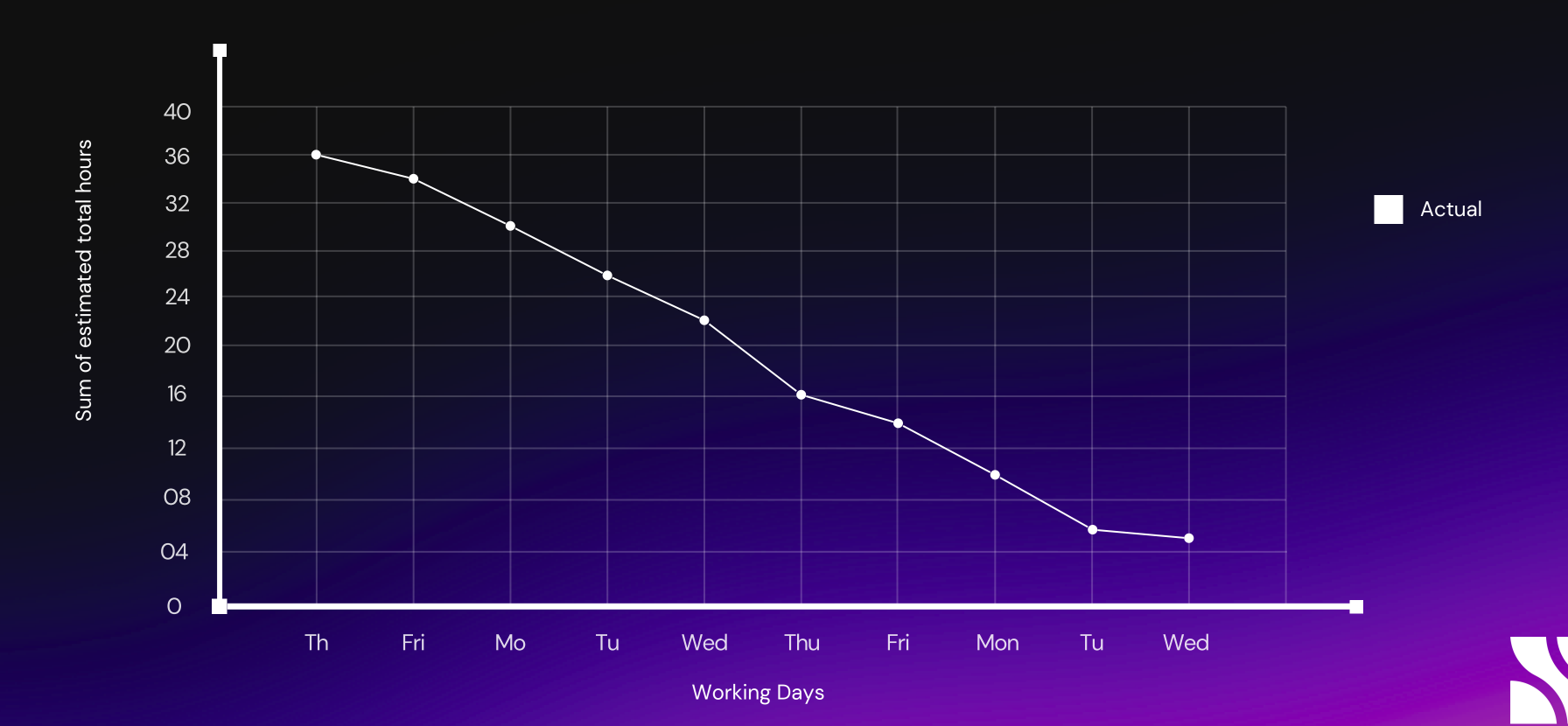
Frontend for Calender Tasks View



Sprint – Hours per Task

Task	Th	Fr	Мо	Tu	We	Th	Fr	Мо	Tu	We
Calender View	1	1			2		1	1	1	
Task Visualization		1		1					1	
Get Started with Deployment		1	2				1			
Collaboration functionality in group tasks		2	1	1		3	1	1		
Finish Frontend for Individual- project Tasks				1	1	2			1	1
Finish Frontend for Calender Task View	1		1			2		2		1
Total	2	5	4	3	3	7	3	4	3	2

Burndown Chart



Targets - Sprint 05





Task Visualization Backlog - Sprint 04

Get Started with Deployment using AWS Backlog - Sprint 04

Begin deployment setup by configuring your server, environment

→ Frontend for Pending Tasks

New Task - Sprint 05

Fix drag-and-drop issues causing tasks to get stuck and resolve data synchronization problems to ensure realtime updates.

Dashboard for Group-Based Projects

New Task - Sprint 05

Complete the frontend interface for group-project tasks, focusing on responsive design, task assignment visibility, and collaboration features for enhanced user interaction.

Fix Bugs on Freelancer Dashboards

New Task - Sprint 05

Resolve and fix issues on freelancer dashboards to improve functionality on non updating tasks and user experience.

Thank You

We're open to questions, suggestions & feedback

