

SE LAB 2

Telemedicine Slot Booking & Prescription

Name: Sriranga Bharadwaj

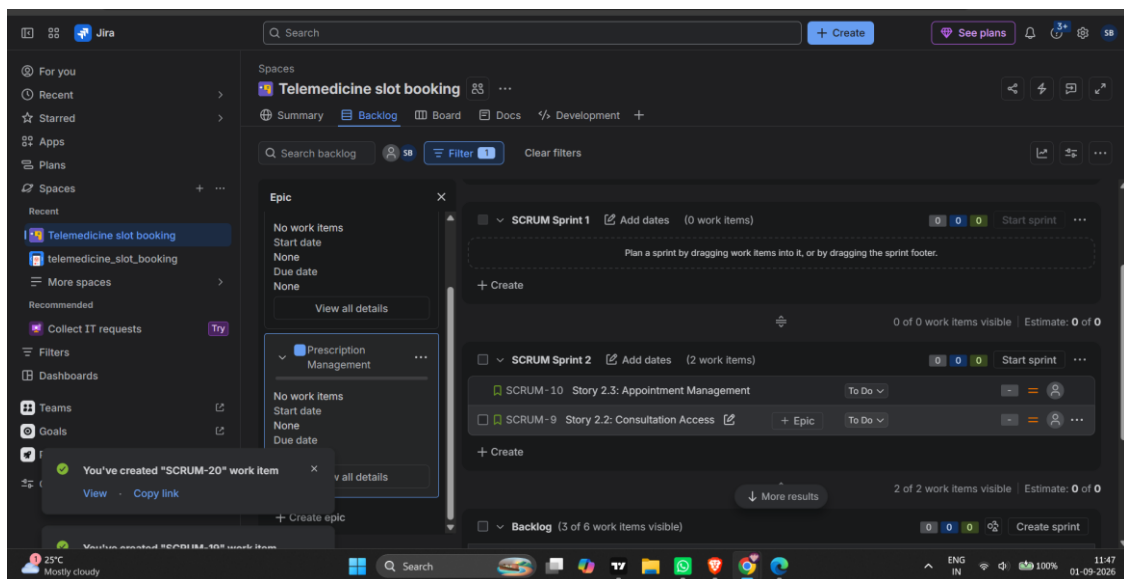
SRN: PES1UG24AM286

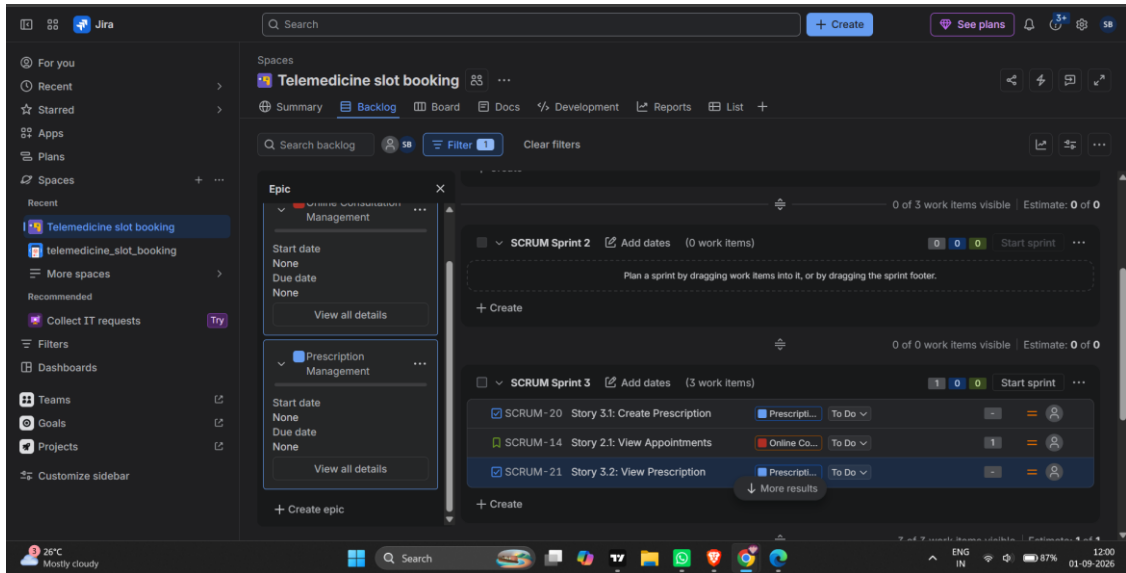
Tool Used: Jira (Atlassian)

This document contains screenshots demonstrating the Agile project setup for the Telemedicine Slot Booking & Prescription project in Jira. It covers the product backlog with Epics and User Stories, story point estimation, sprint planning, the active sprint board, and the sprint burndown chart.

1. Jira Backlog — Epics and User Stories

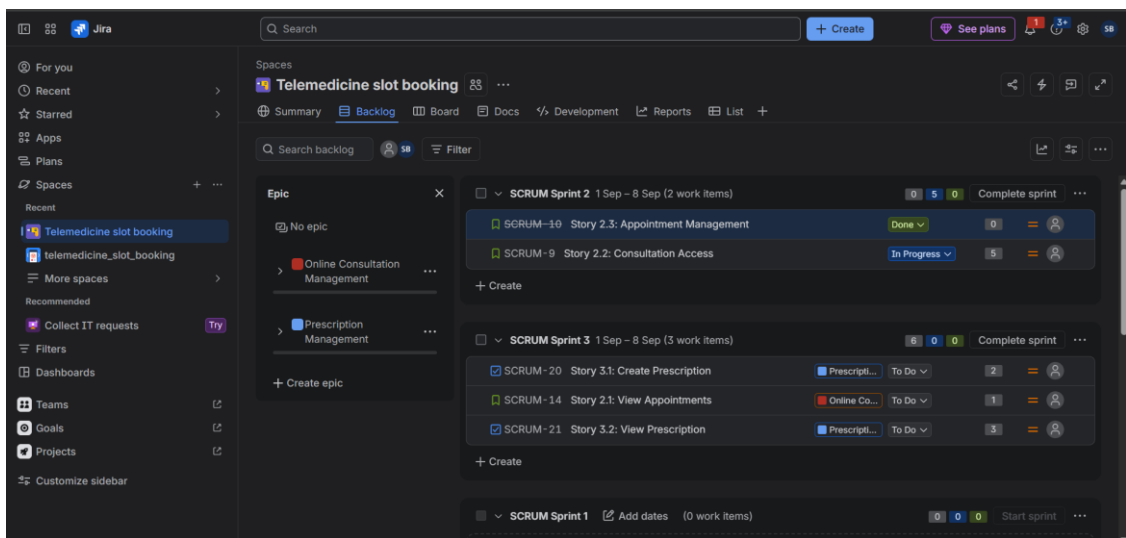
The backlog view below shows the Epics (Prescription Management, Online Consultation Management) along with their associated User Stories organized across sprints.

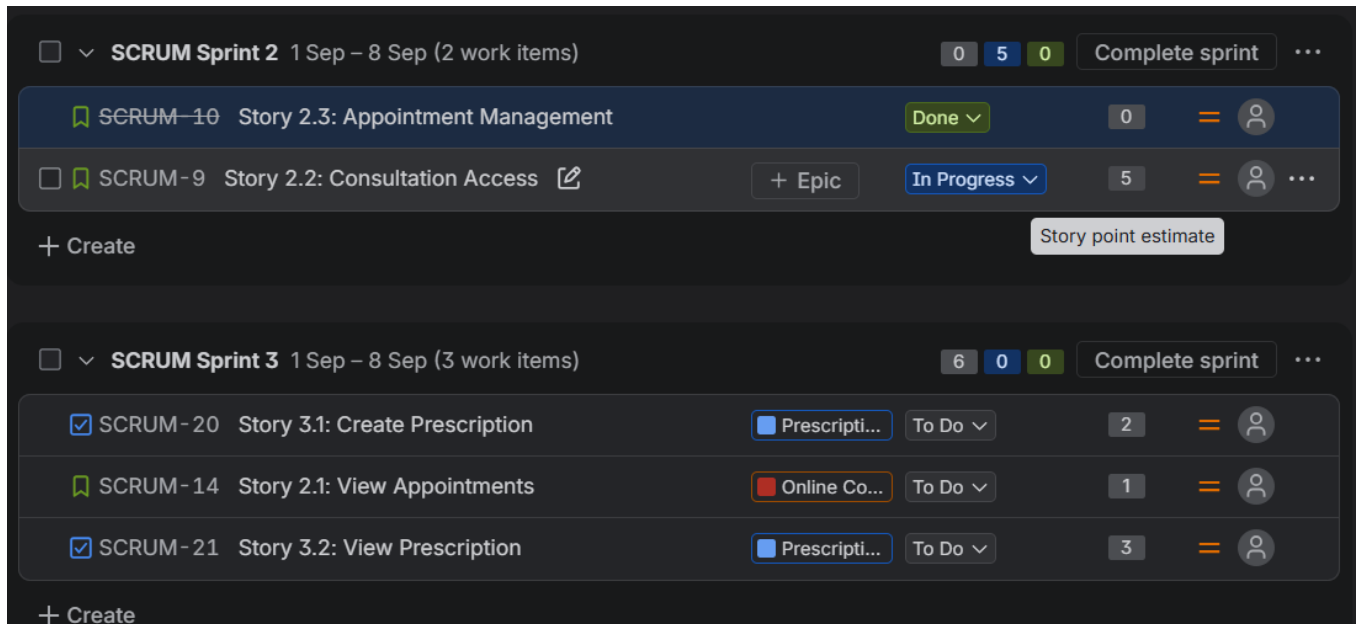




2. Story Point Assignments

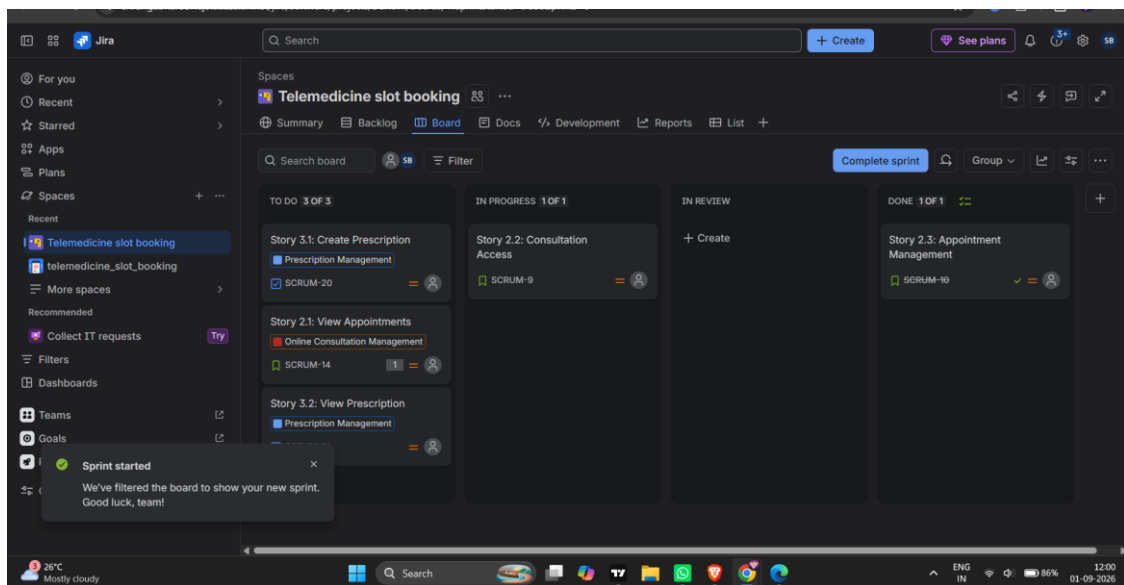
Story points were assigned to each user story in the backlog to estimate relative effort before pulling them into a sprint. The screenshot below shows varied point values across multiple stories — SCRUM-9 (Story 2.2: Consultation Access) = 5, SCRUM-20 (Story 3.1: Create Prescription) = 2, SCRUM-14 (Story 2.1: View Appointments) = 1, and SCRUM-21 (Story 3.2: View Prescription) = 3 — with the cumulative totals correctly reflected in each sprint's header badge (Sprint 2 = 5 points, Sprint 3 = 6 points).





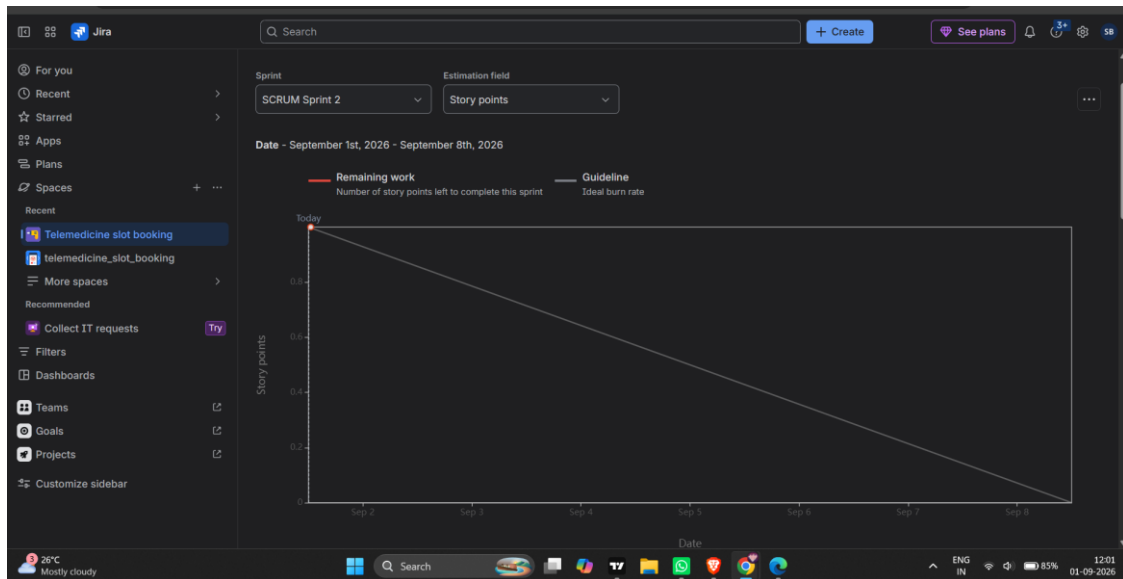
3. Sprint Board (Active Sprint View)

The active sprint board displays user stories organized into To Do, In Progress, In Review, and Done columns, allowing the team to track task progress in real time.



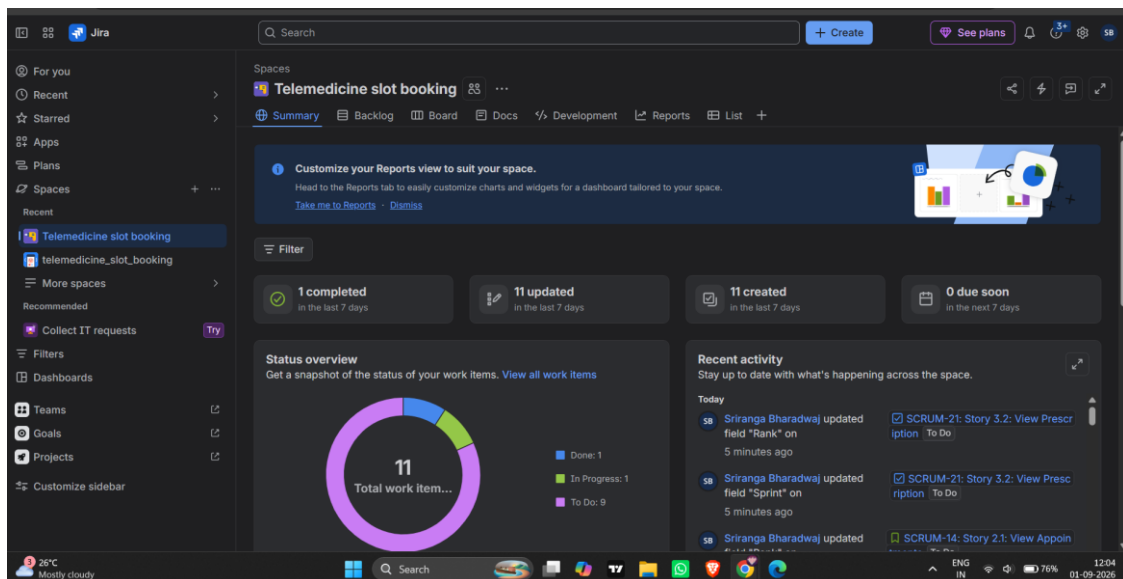
4. Sprint Burndown Chart

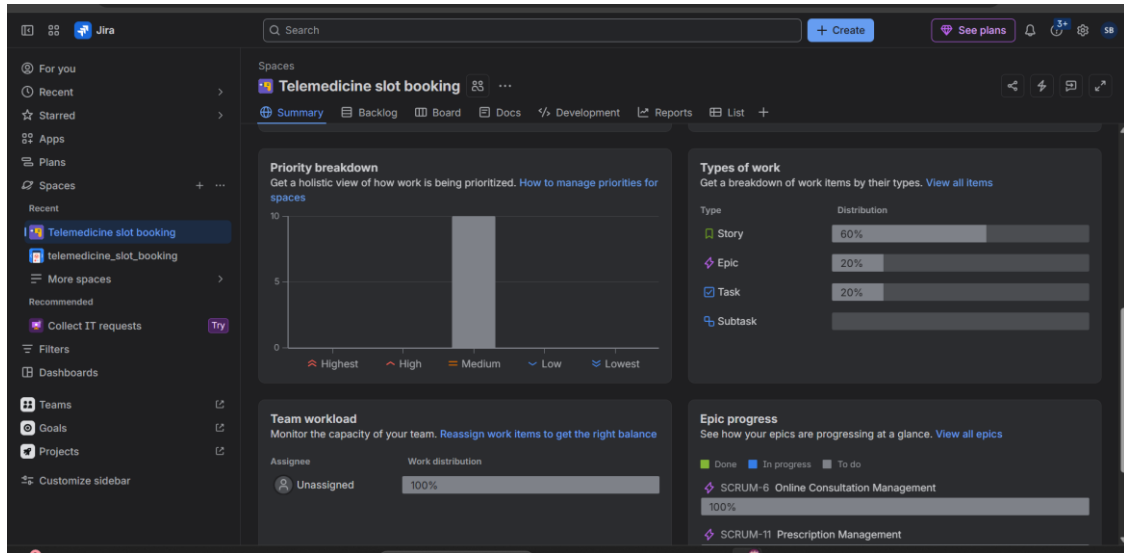
The burndown chart tracks the remaining story points against the ideal guideline burn rate over the duration of the sprint (September 1 – September 8, 2026).



5. Additional Project Overview

Supplementary summary and report views showing overall work item status distribution and epic progress for the project.





s6. Reflection Questions

Q1. Did your estimations reflect the actual effort?

Largely, yes. The backlog shows a spread of story point values matched to relative complexity — simple, read-only stories like Story 2.1 (View Appointments) were estimated at 1 point, while more involved stories such as Story 2.2 (Consultation Access) were estimated at 5 points, with Story 3.1 (Create Prescription) and Story 3.2 (View Prescription) at 2 and 3 points respectively. This spread suggests the team did differentiate between lightweight and heavier stories rather than assigning a flat estimate to everything. That said, since this was a simulated sprint rather than one with real implementation effort tracked, we cannot fully confirm actual time spent matched these estimates — a future iteration would benefit from logging actual hours per story and comparing them against the point estimate.

Q2. Was your backlog well-prioritized?

The backlog was organized reasonably well at the Epic level — Online Consultation Management and Prescription Management were clearly separated, and stories were grouped under the correct epic. However, prioritization within the backlog could have been tighter: several stories (e.g., Story 2.2 and Story 2.3) remained in the general backlog without being pulled into an early sprint, and priority levels (Highest/High/Medium/Low) were not consistently applied across all stories, as seen in the flat priority-breakdown chart. A stricter ranking pass before each sprint planning session would have produced a more clearly ordered backlog.

Q3. How did your simulated sprint align with your plan?

The simulated sprint (SCRUM Sprint 2 and Sprint 3) mostly followed the plan: sprints were started with a defined 1-week duration and a fixed set of committed work items (2 items in Sprint 2, 3 items in Sprint 3), and the board correctly reflected items moving into To Do, In Progress, and Done. One deviation was that Sprint 1 was never actually started (0 work items, no dates set), so effectively planning began from Sprint 2 onward. Aside from that, the actual sprint execution — item movement across columns and completion of Story 2.3 — matched what was planned during backlog grooming.

Q4. What insights did the burndown chart give about your team's capacity?

The burndown chart for Sprint 2 showed an ideal straight-line guideline from the sprint start to end date (Sep 1 – Sep 8), but the 'Remaining work' line was flat at the top for most of the sprint, indicating that work items were not being completed steadily throughout the sprint — most progress happened close to the deadline rather than being spread evenly. This suggests the team's actual working capacity is lower earlier in the sprint (planning/setup heavy) and picks up sharply near the end, which is a useful insight for adjusting future sprint planning: either the sprint scope should be reduced, or work should be broken into smaller sub-tasks so progress is visible earlier in the burndown.