

Lab 2: Agile Backlog Creation & Sprint Simulation

Telemedicine Slot Booking & Prescription Portal — Jira Deliverables

Monish Goel

PES1UG24CS675

Project Space:	Telemedicine Slot Booking & Prescription Portal (Key: SCRUM)
Epics:	3 (Consultation Scheduling, Secure Video Consultation, Prescription Management)
User Stories:	8 total, 40 story points
Sprints Completed:	Sprint 1 (18 pts) and Sprint 2 (22 pts)

Deliverable 1: EPICs

Three Epics were created to group the Lab 1 functional and nonfunctional requirements into major themes: **Consultation Scheduling**, **Secure Video Consultation**, and **Prescription Management**. Each Epic was populated with its related User Stories and tracked to completion.



Figure 1. The three Epics as created in the Jira backlog (SCRUM-6, SCRUM-7, SCRUM-8).

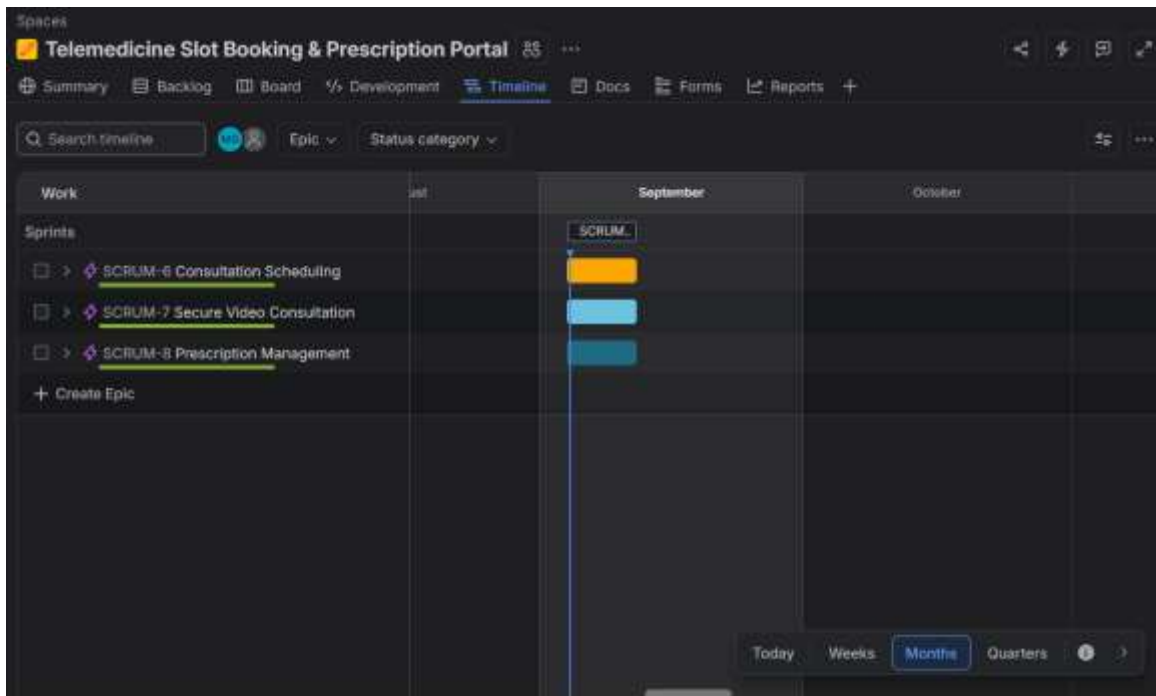


Figure 2. Timeline view showing all three Epics scheduled across the project.



Figure 3. Full backlog of 8 User Stories with priority and story points assigned (40 points total), each linked to its parent Epic.

Deliverable 2: Burndown Chart

Two one-week sprints were run: **Sprint 1** (Browse Physicians & Slots, Book Consultation Slot, Generate Encrypted Room Link — 18 points) and **Sprint 2** (Cancel/Reschedule Booking, Reliable Video Session, View/Download Prescription History, Join Video Consultation, Author & Sign Prescription — 22 points). Both sprints were completed in full.

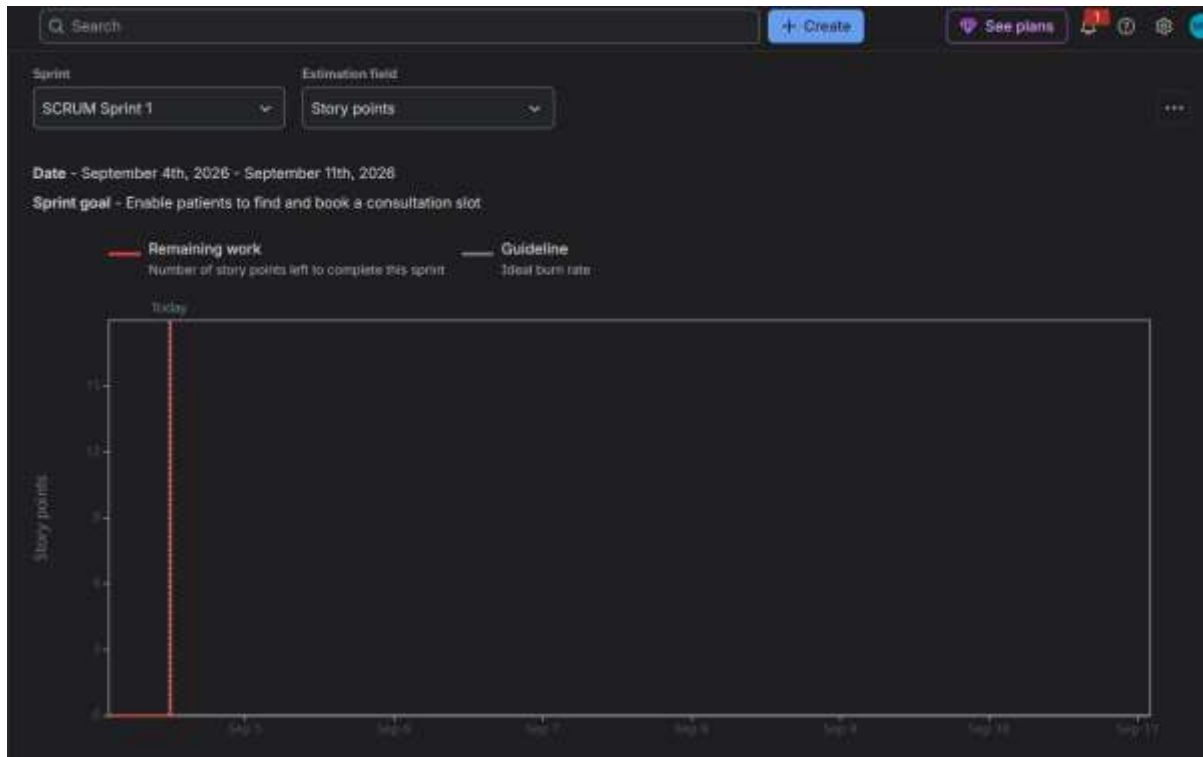


Figure 4. Sprint 1 burndown chart. All 18 story points were completed almost immediately after the sprint was started, since the sprint was simulated in a single sitting rather than over the full week.

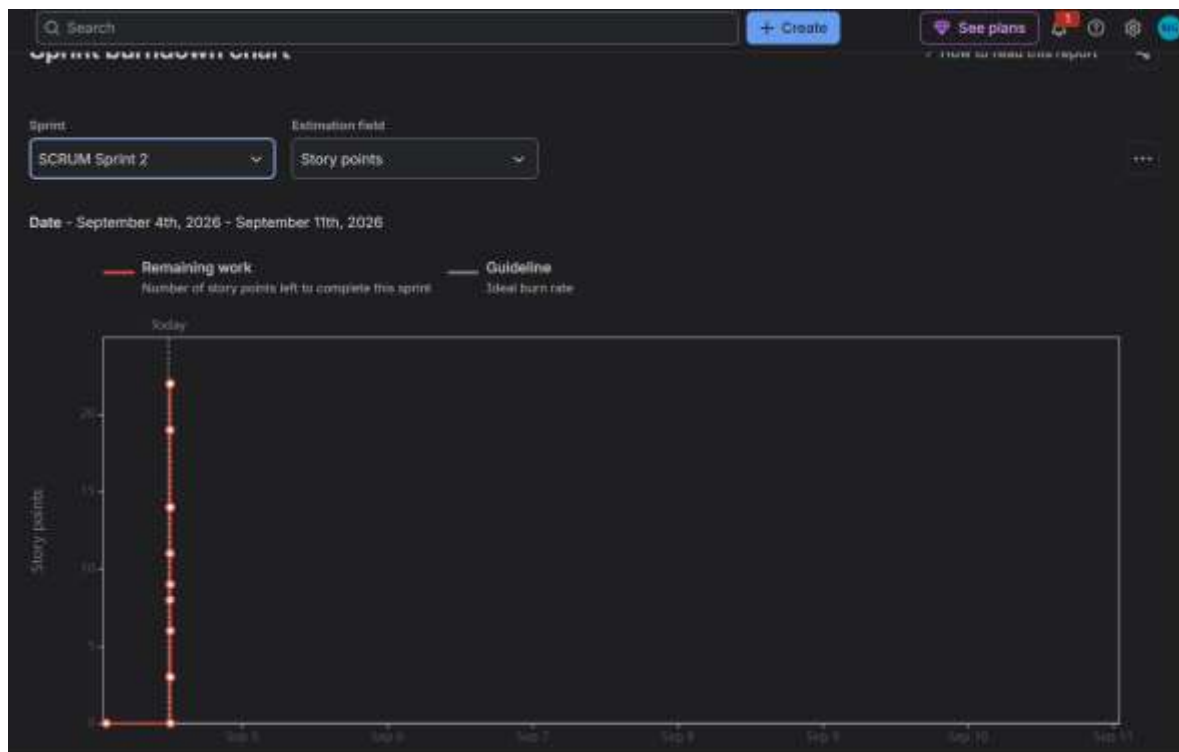


Figure 5. Sprint 2 burndown chart, showing a stepped decline from 22 points down to 0 as each of the 5 stories was moved to Done in sequence.

The screenshot shows the Jira Backlog view for the project 'Telemedicine Slot Booking & Prescription Portal'. It displays two completed sprints, 'SCRUM Sprint 1' and 'SCRUM Sprint 2', both marked as 'Complete sprint'. The backlog lists 8 stories, all of which are marked as 'Done'.

Sprint	Story ID	Story Name	Status	Assignee
SCRUM Sprint 1 (4 Sep - 11 Sep (3 work items))	SCRUM-9	Browse Physicians & Slots	Done	[User]
	SCRUM-10	Book Consultation Slot	Done	[User]
	SCRUM-12	Generate Encrypted Room Link	Done	[User]
SCRUM Sprint 2 (4 Sep - 11 Sep (5 work items))	SCRUM-11	Cancel / Reschedule Booking	Done	[User]
	SCRUM-14	Reliable Video Session	Done	[User]
	SCRUM-16	View / Download Prescription History	Done	[User]
	SCRUM-13	Join Video Consultation	Done	[User]
	SCRUM-15	Author & Sign Prescription	Done	[User]

Figure 6. Final backlog view confirming both Sprint 1 and Sprint 2 were completed, with all 8 stories marked Done.

Reflection Questions

1. Did your estimations reflect the actual effort?

Since the sprints were simulated by manually moving cards rather than performing real development work, the story points reflected relative complexity as planned rather than actual time spent. The heaviest stories — Book Consultation Slot (8 points, due to the double-booking prevention logic) and Author & Sign Prescription (8 points, due to license validation and digital signing) — were correctly identified as the most complex items in the backlog, which matches how they would likely behave in a real implementation.

2. Was your backlog well-prioritized?

Yes. All six High-priority stories (Browse Physicians & Slots, Book Consultation Slot, Generate Encrypted Room Link, Join Video Consultation, Reliable Video Session, and Author & Sign Prescription) were scheduled ahead of the two Medium-priority stories (Cancel/Reschedule Booking and View/Download Prescription History), ensuring the core booking-and-consultation value was delivered before secondary convenience features.

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

Sprint 1 (booking core: 18 points) and Sprint 2 (video delivery and prescriptions: 22 points) both completed exactly as scoped, with no stories needing to be descoped, split, or carried over into a later sprint. This suggests the initial split by dependency (booking flow first, then the features that depend on a completed booking) was a reasonable one.

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

Because both sprints were simulated within a single session rather than across a real week, the burndown lines dropped sharply instead of tracking the grey guideline gradually — Sprint 1's line essentially fell to zero immediately, and Sprint 2 showed a fast staircase decline as each story was completed in turn. In a real sprint, this pattern would normally be a warning sign that work was rushed near the deadline or that the team was not maintaining a steady pace; here it is simply an artifact of compressing a week-long sprint cycle into a single lab session rather than a genuine capacity issue.