

LAB 2: Agile Backlog Creation & Sprint Simulation in Jira

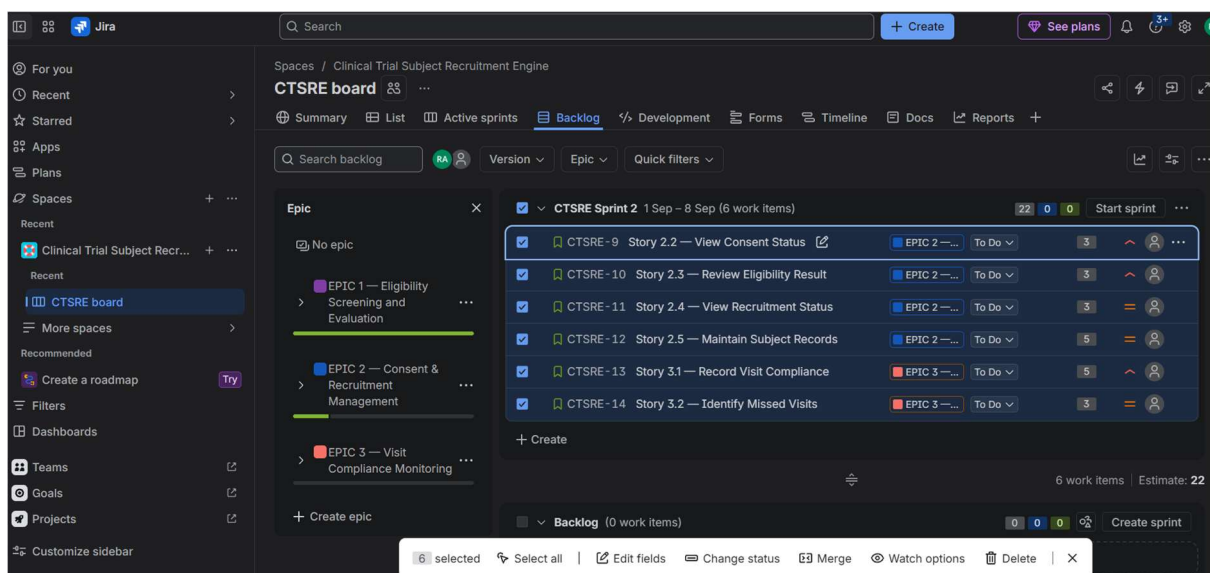
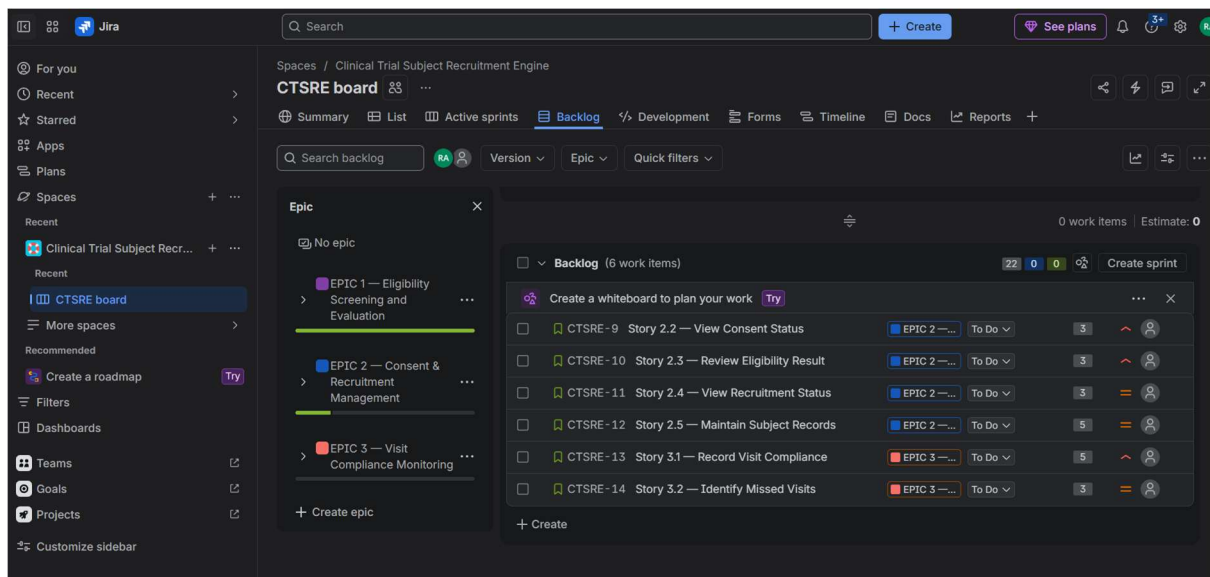
Project: Clinical Trial Subject Recruitment Engine

Student Name: Roopa Sreedhar A

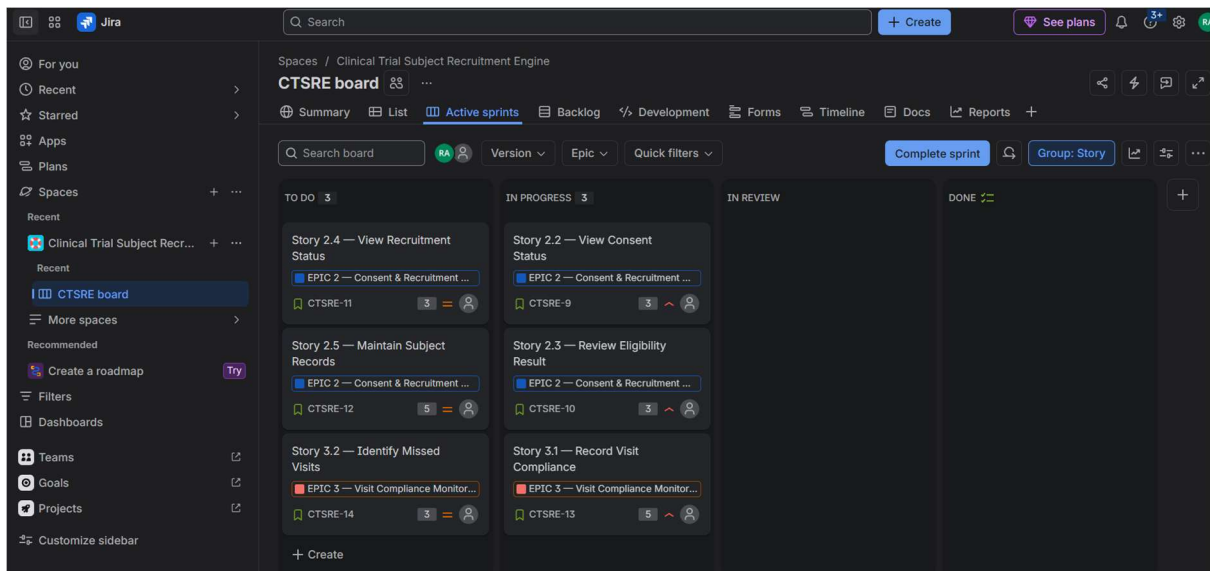
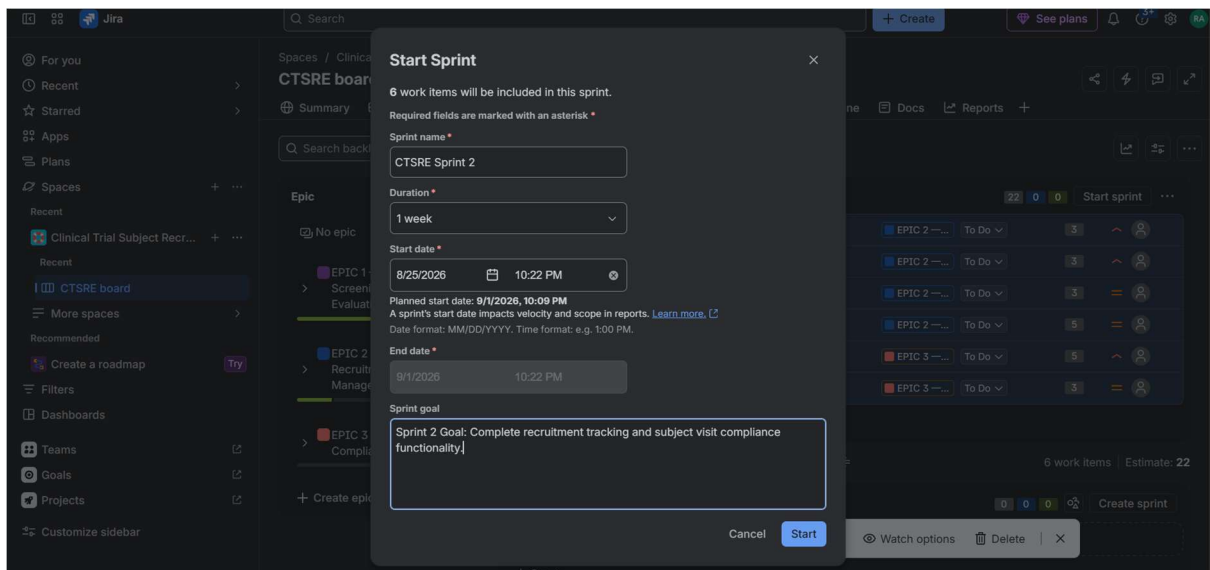
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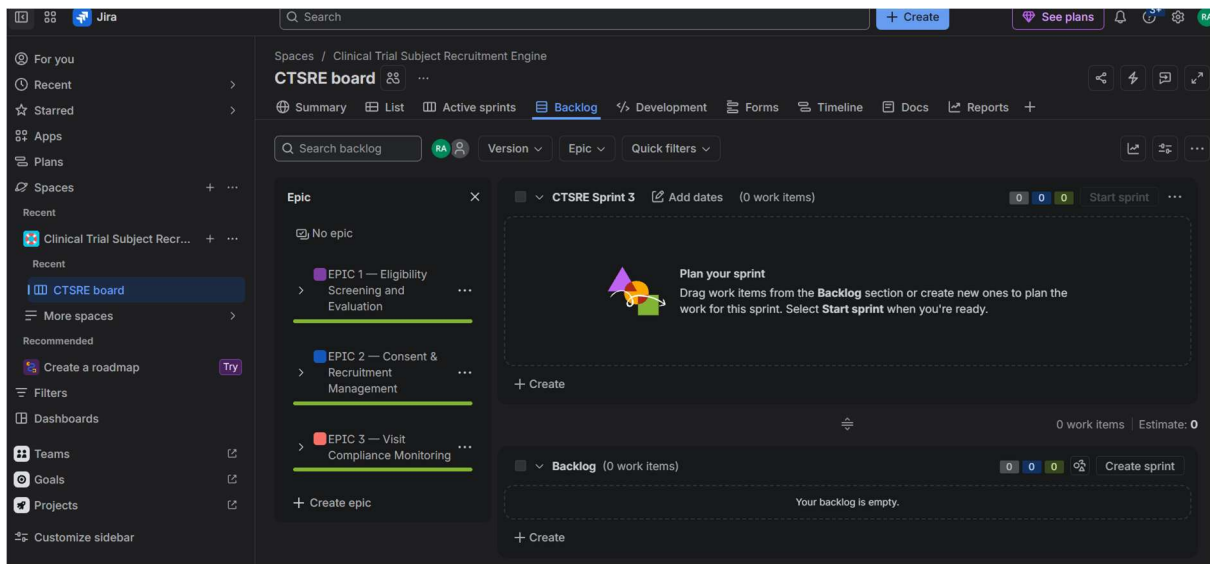
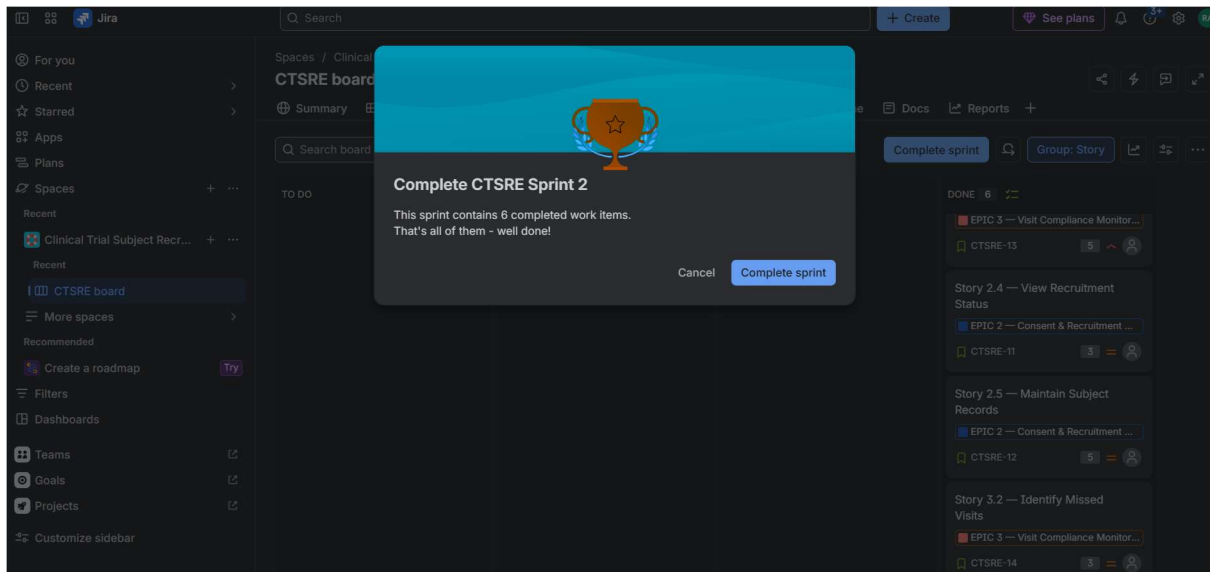
<https://pes1ug24cs386.atlassian.net/jira/software/c/projects/CTSRE/boards/2/backlog>

Section 2 — Epics and User Stories/Backlogs

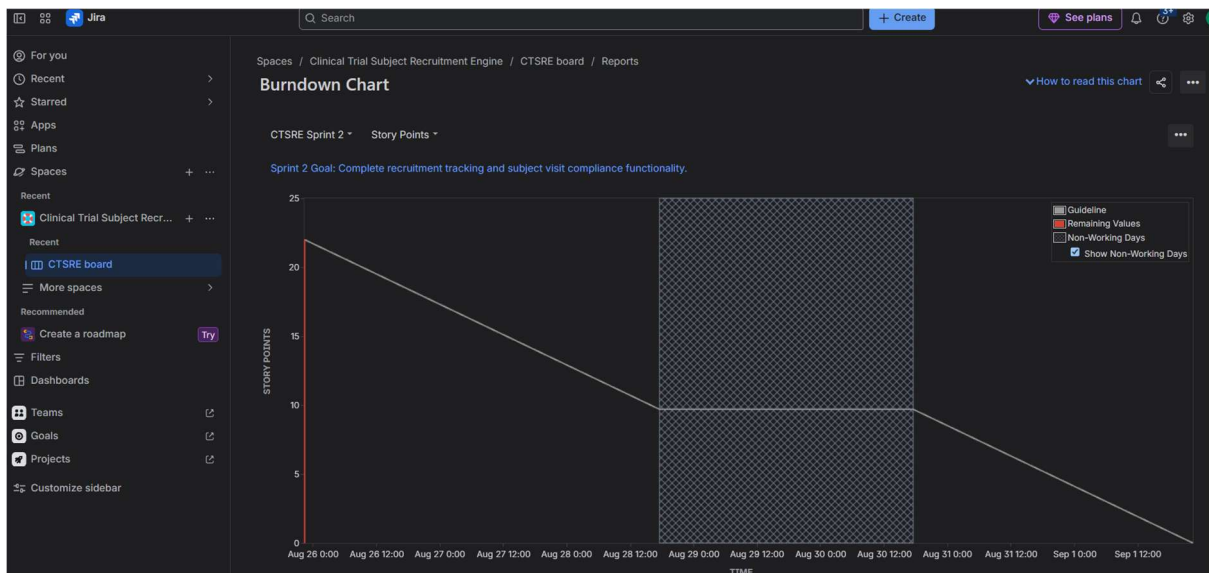
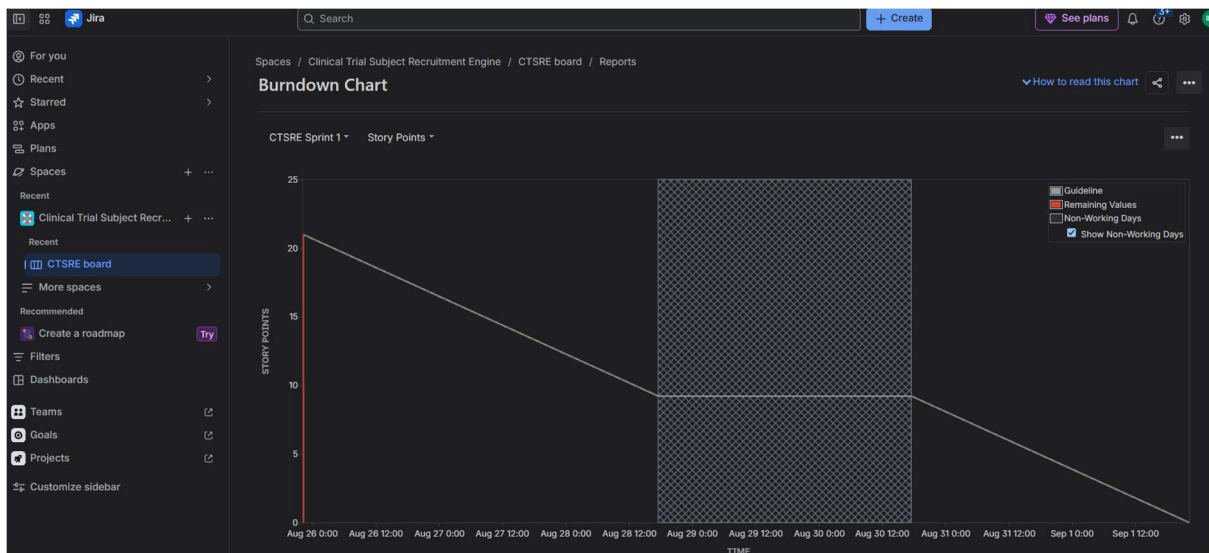


Section 6 — Sprint 1 and 2





Section 8 — Burndown Chart



Use these answers.

1. Did your estimations reflect the actual effort?

Answer:

Overall, the story point estimations reasonably reflected the actual effort required during the simulated sprints. Smaller stories such as viewing consent status and displaying failed criteria were assigned 3 points because they involved relatively straightforward functionality. More complex stories such as evaluating inclusion/exclusion criteria, recording consent milestones, maintaining subject records, and recording visit compliance were assigned 5 points because they involved greater complexity and uncertainty. Since the sprint was simulated, the story points provided a relative estimate rather than an exact measurement of development time

2. Was your backlog well-prioritized?

Answer:

Yes. The backlog was prioritized according to the importance of each feature to the clinical trial recruitment process. Eligibility screening was given the highest priority because determining whether a candidate satisfies the trial criteria is the core purpose of the recruitment engine. Consent tracking and eligibility review were also given high priority because they support safe and controlled recruitment. Recruitment-status and visit-compliance features were prioritized after the core screening workflow.

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

Answer:

The simulated sprints generally aligned with the planned objectives. Sprint 1 focused on the core eligibility screening workflow, including candidate screening, inclusion and exclusion evaluation, failed-criteria identification, and consent milestone recording. Sprint 2 focused on recruitment management and visit compliance. Stories were moved through To Do, In Progress, and Done to simulate development progress. The sprint structure helped demonstrate how a prioritized backlog can be converted into time-boxed development work.

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

Answer:

The burndown chart provided a visual indication of how quickly the team was completing its committed work. It showed the amount of work remaining throughout the sprint and allowed actual progress to be compared with the expected progress guideline. The simulation indicated that the team could complete the selected workload within the sprint when the work was properly prioritized and divided into manageable stories. In a real project, repeated sprint results could be used to establish a more reliable team velocity for future sprint planning.