

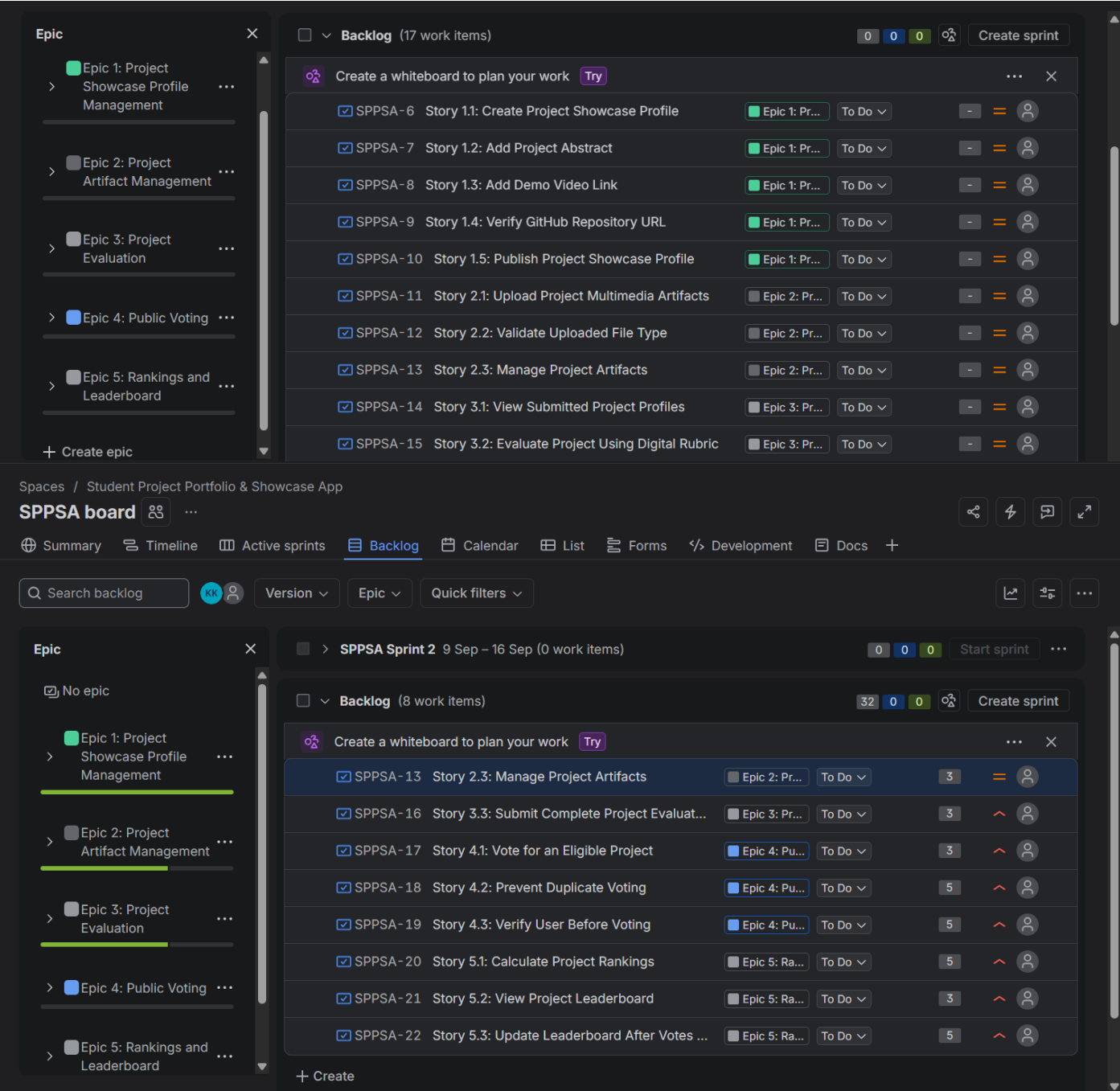
SOFTWARE ENGINEERING

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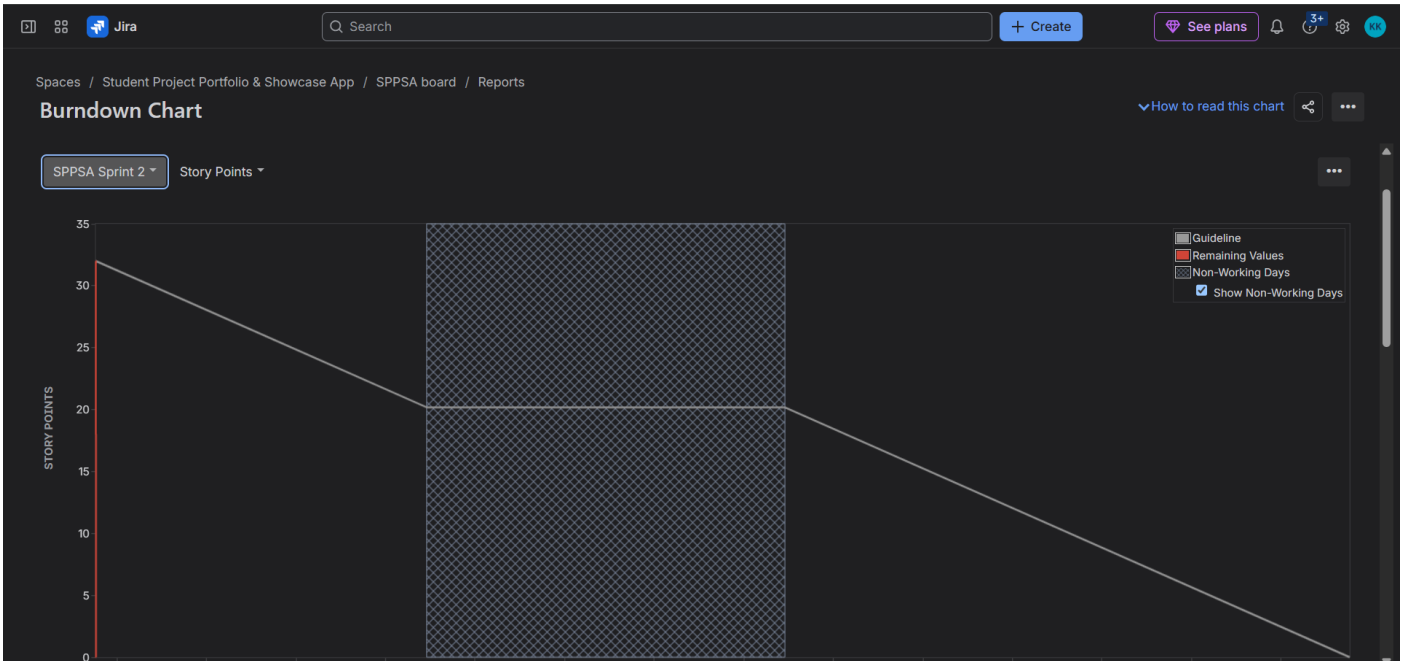
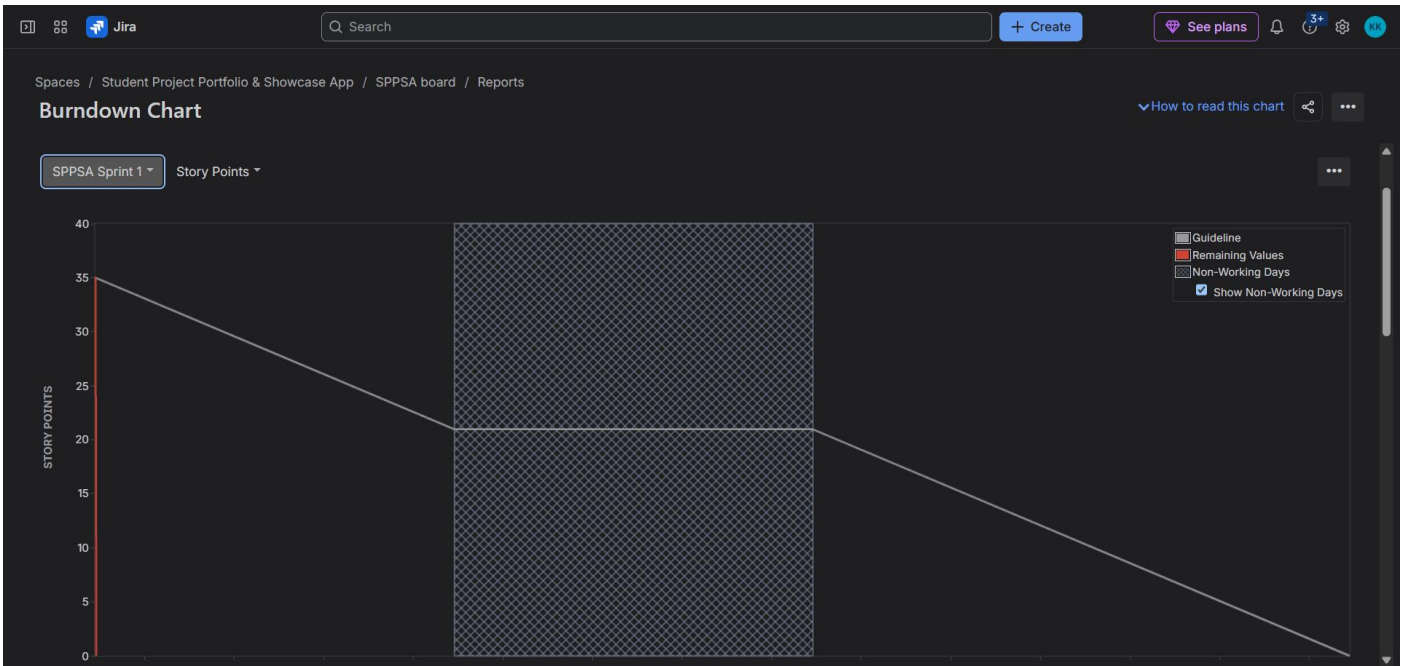
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LAB 2

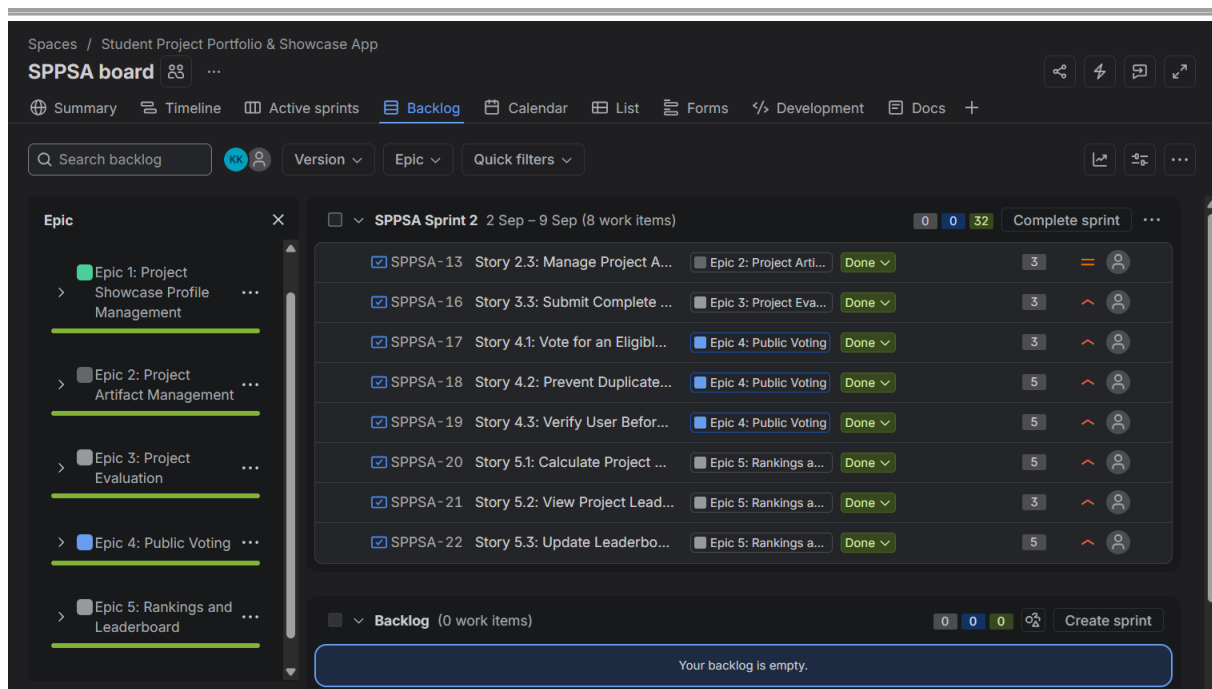
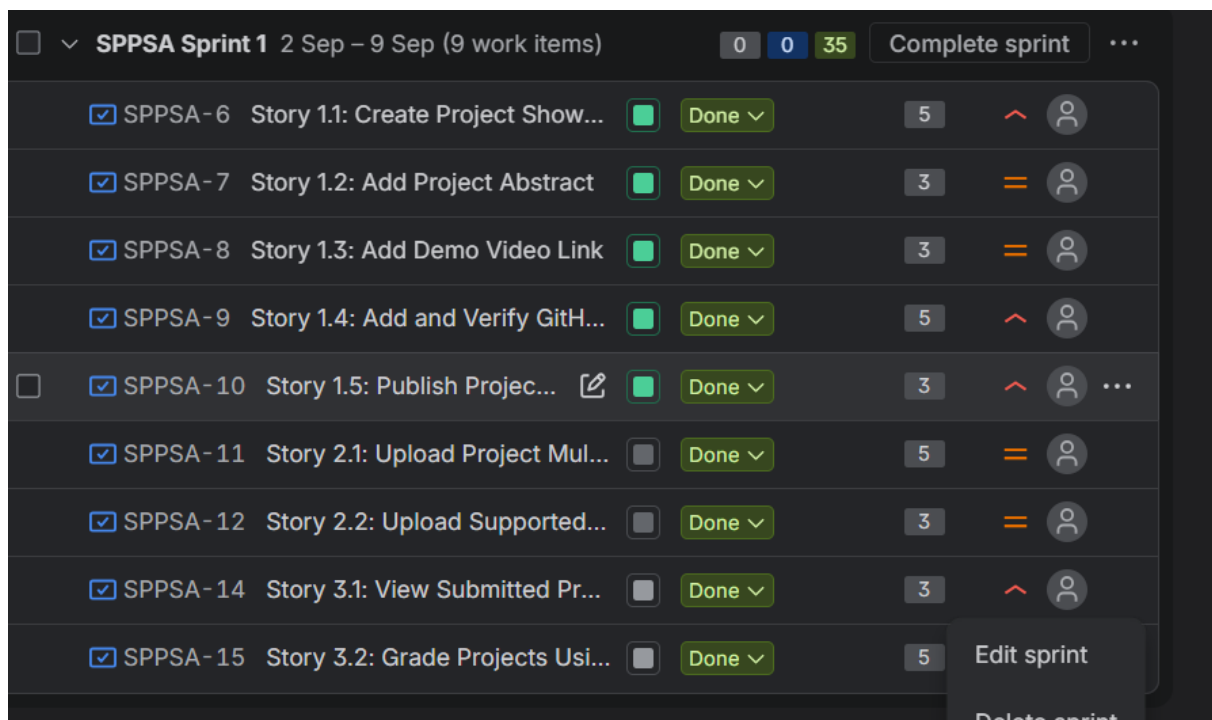
BACKLOGS



BURNDOWN



SPRINT



Q&A:

1. Did your estimations reflect the actual effort?

Yes, the estimations were generally close to the actual effort. The Fibonacci story points helped estimate the complexity of each task before starting the sprints. Most stories were completed within the expected sprint, although some tasks required slightly more or less effort than initially estimated. Overall, the estimates were useful for planning and managing the workload.

2. Was your backlog well-prioritized?

Yes, the backlog was well-prioritized. High-priority stories focused on the core features needed for the project, such as creating project profiles, evaluation, voting, and rankings. Medium-priority stories supported these main functions. This helped ensure that the most important features were completed first and allowed both sprints to progress smoothly.

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

The simulated sprints aligned well with the plan. Sprint 1 focused mainly on project profile and artifact features, while Sprint 2 completed the remaining evaluation, voting, and ranking features. All planned stories were completed within the two sprints, with 35 story points in Sprint 1 and 32 story points in Sprint 2. Overall, the sprint plan was realistic and helped complete the project systematically.

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

The burndown chart showed that the team was able to complete the planned work steadily during the sprints. Sprint 1 completed 35 story points and Sprint 2 completed 32 story points, showing a consistent capacity of around 32–35 story points per week. This suggests that the workload was realistic and the team could successfully complete the planned stories within each sprint.