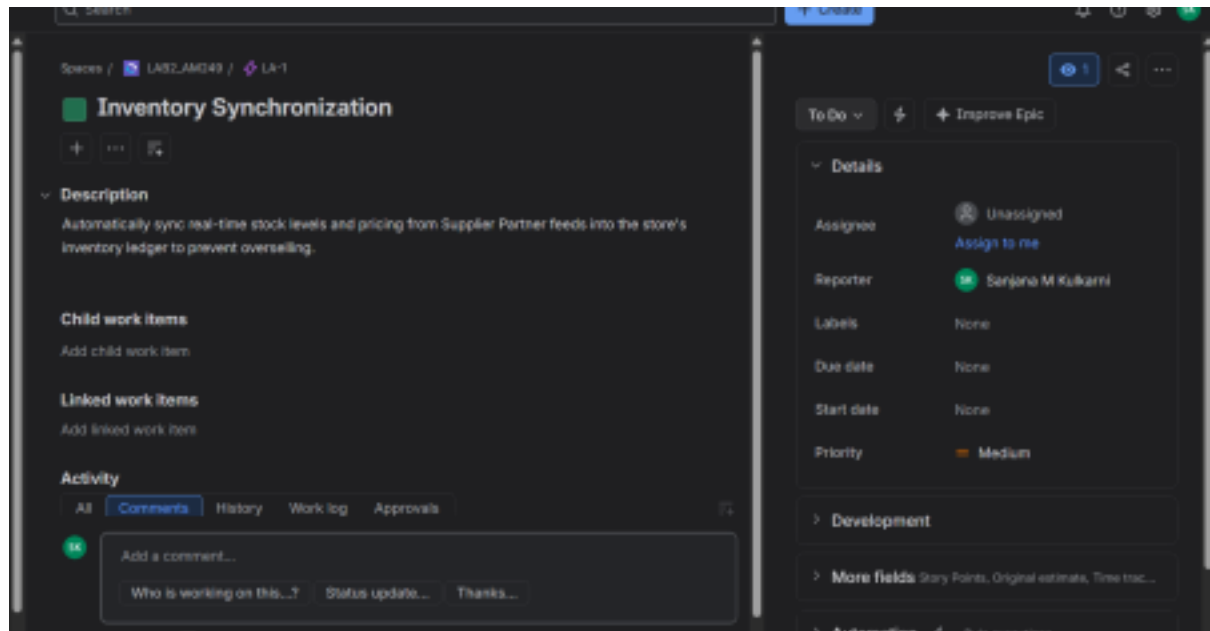


SE LAB 2

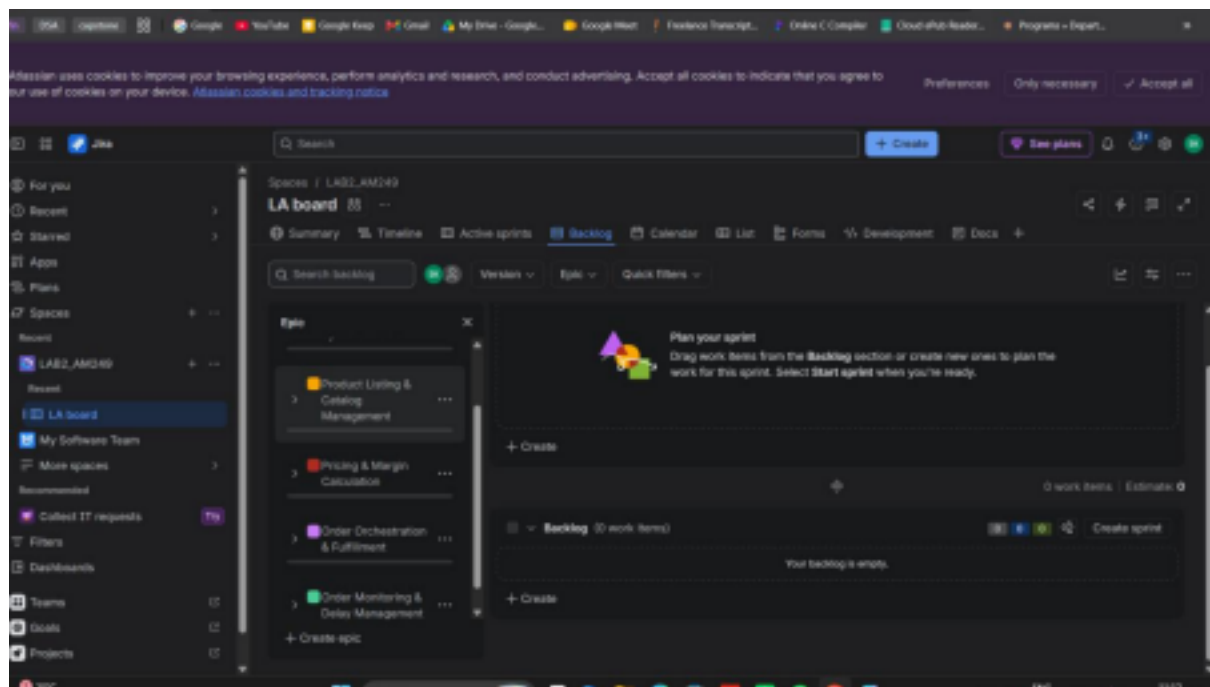
NAME: SANJANA M KULKARNI

SRN: PES1UG24AM249

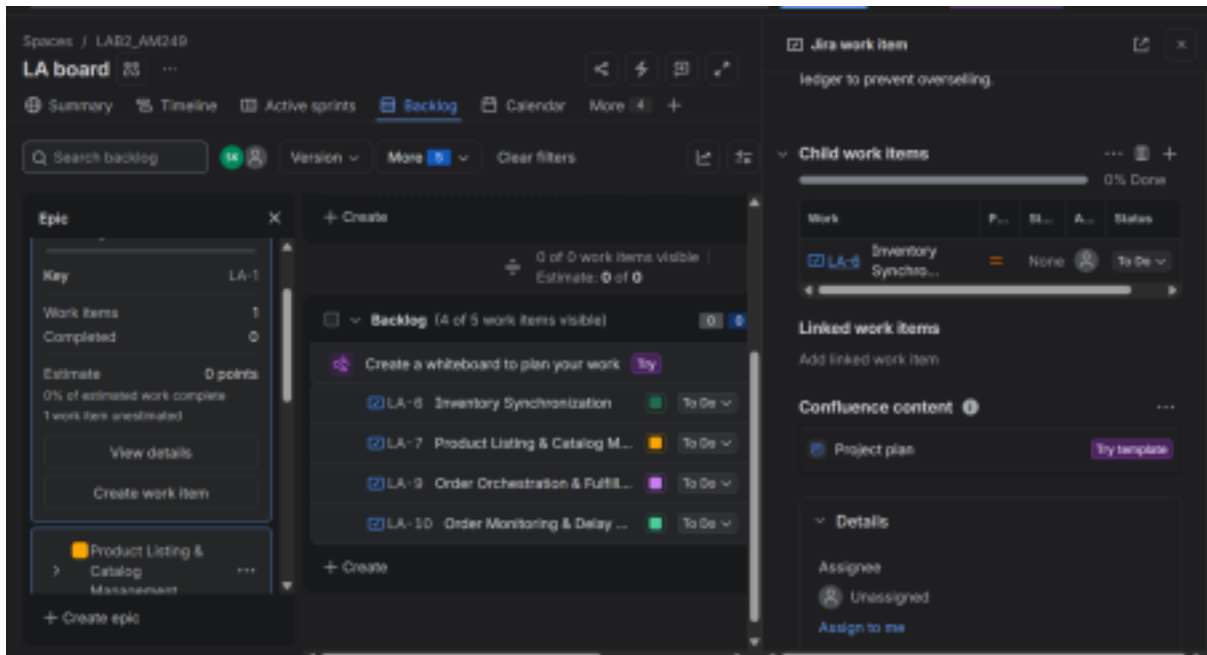
1.Epics



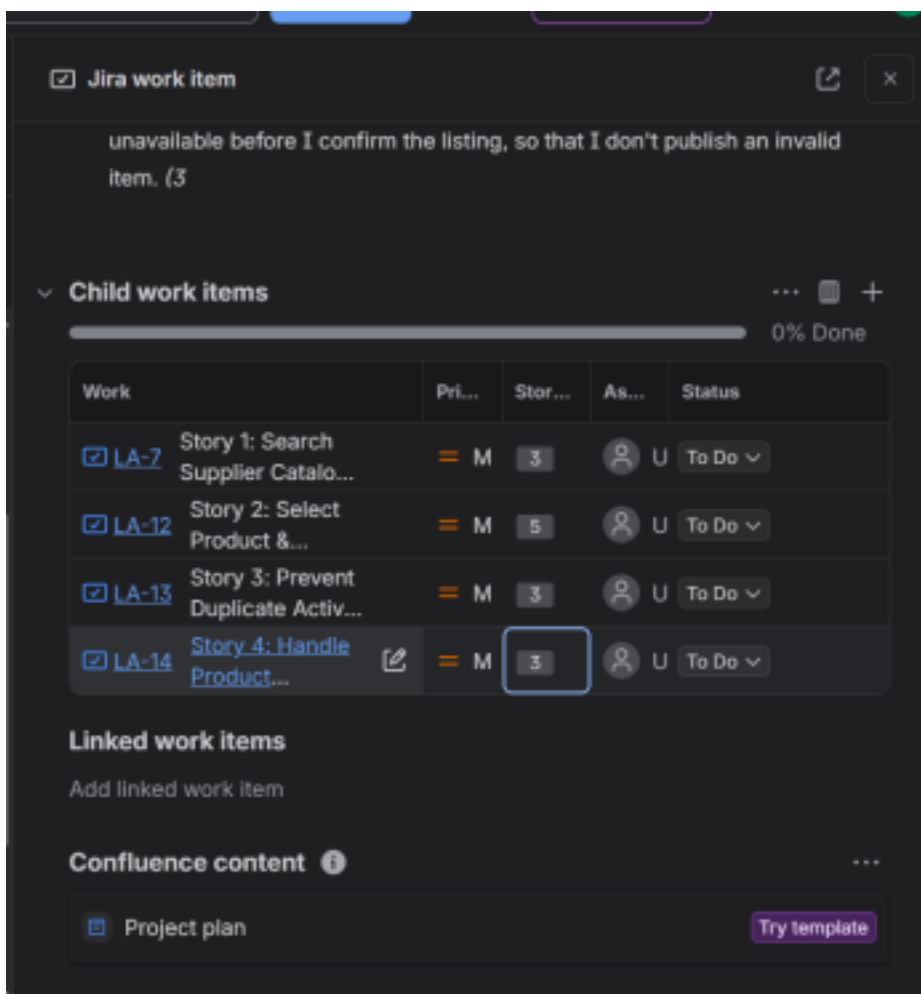
2. created 5 epics



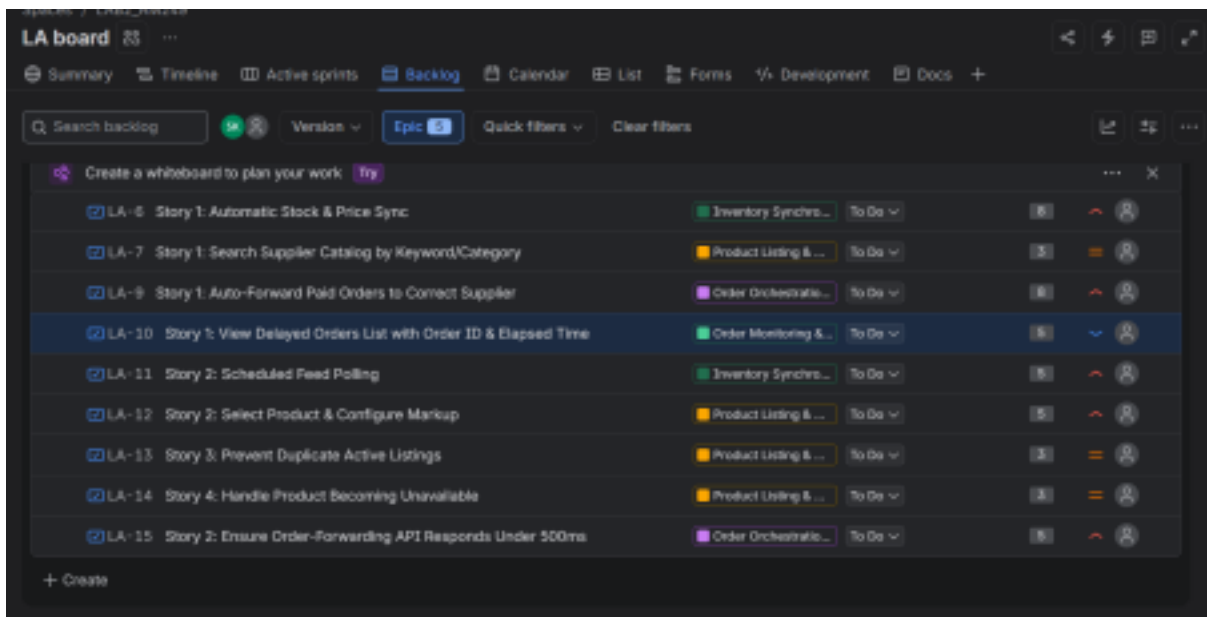
3. created story for each epic



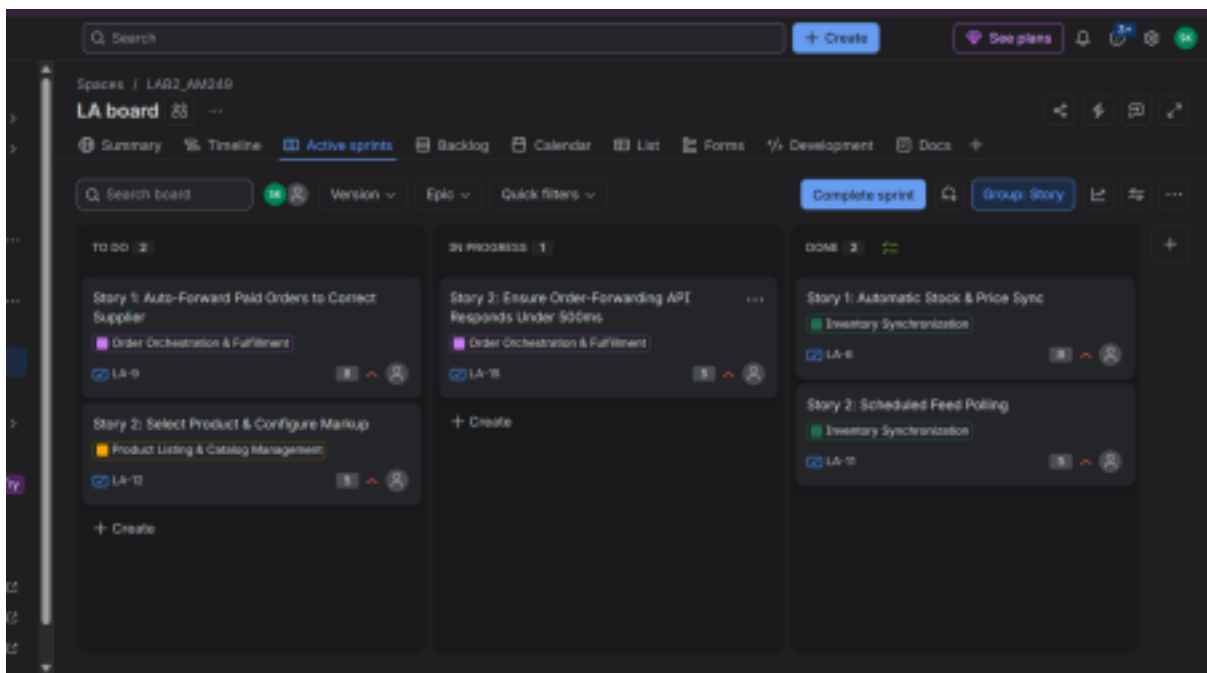
4. story points



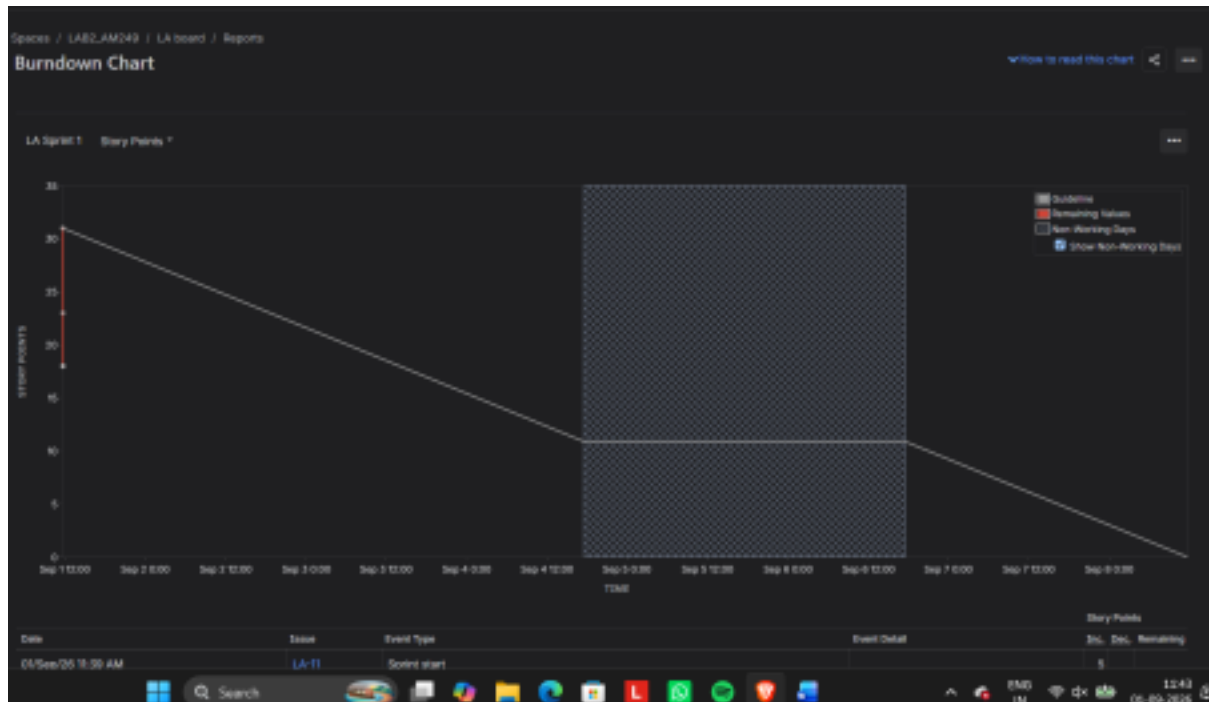
5. priorities set



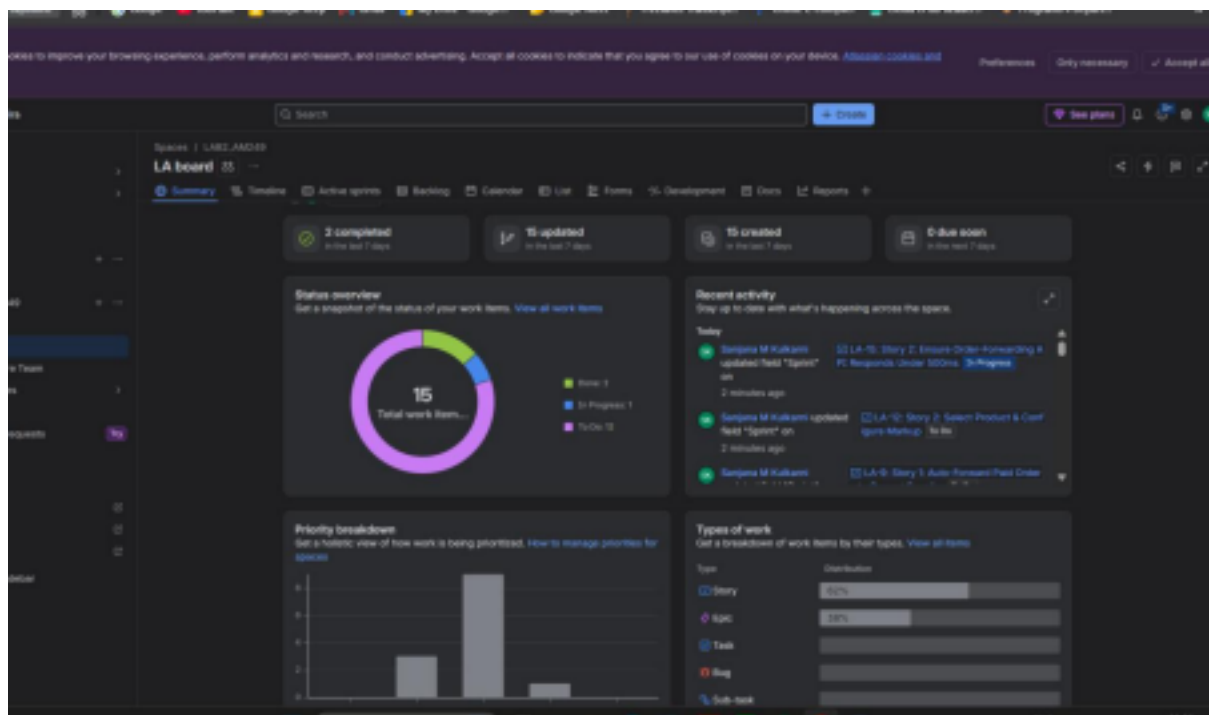
6. sprint started



7. burndown chart



8. summary



1. Did your estimations reflect the actual effort?

The story points (ranging from 3 to 8 across stories like "Automatic Stock & Price Sync" at 8 points and "Prevent Duplicate Active Listings" at 3 points) gave a reasonable relative sense of complexity — bigger integration-heavy stories (auto-forwarding orders, syncing feeds) were scored higher than smaller validation

stories. That said, since the sprint was only simulated and just 2 of 9 stories reached Done, there wasn't enough completed work to actually compare estimated points against real effort. The estimates were useful for planning, but validating their accuracy would need a full sprint cycle.

2. Was your backlog well-prioritized?

Yes, priorities were set at the Medium level across most stories, with the epics themselves organized by business impact — Inventory Synchronization and Order Orchestration & Fulfillment (which prevent overselling and ensure order forwarding) were treated as higher-priority concerns than catalog listing details. This made it clear which items should be pulled into the sprint first.

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

The setup aligned well: 9 stories across the 5 epics were pointed and pulled into the backlog, and Sprint 1 was started with a To Do (2) / In Progress (1) / Done (2) split visible on the board. Execution only partially matched the plan, though — most items stayed in To Do, and the sprint appears to have been closed out before all stories moved through In Progress to Done.

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

The chart started around 30+ story points and showed a planned straight-line decline toward zero, but the actual "Remaining Values" line dropped off sharply right after sprint start with almost no gradual burn-down recorded. This suggests the sprint didn't run long enough to generate real velocity data — to get meaningful capacity insight, you'd need the team to log progress incrementally over the sprint rather than closing it out early