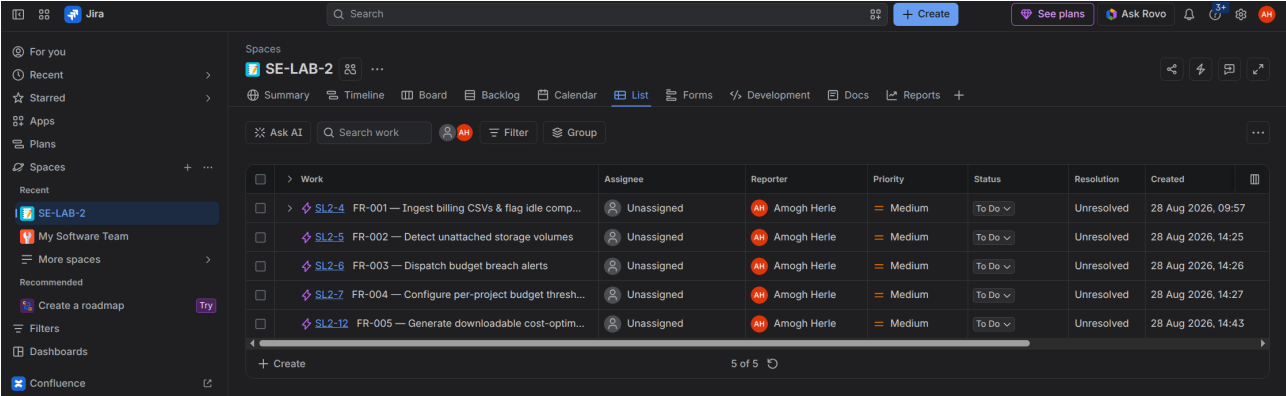
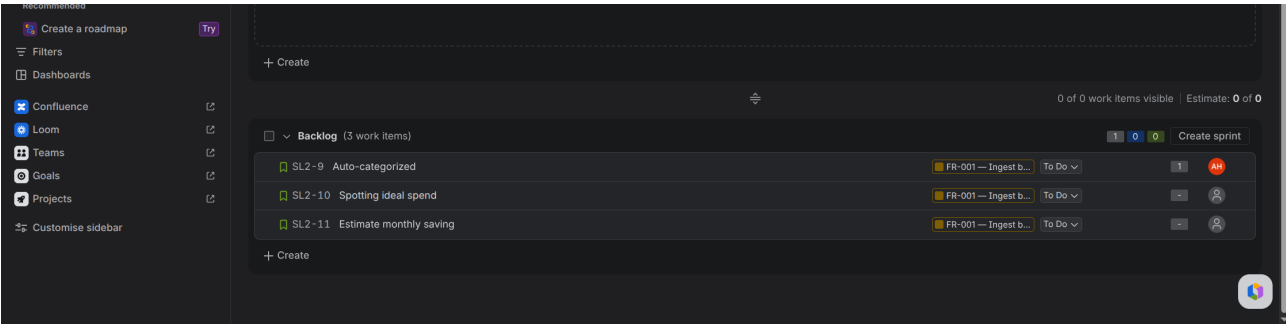


AMOGH HERLE
PES1UG24CS653
5K

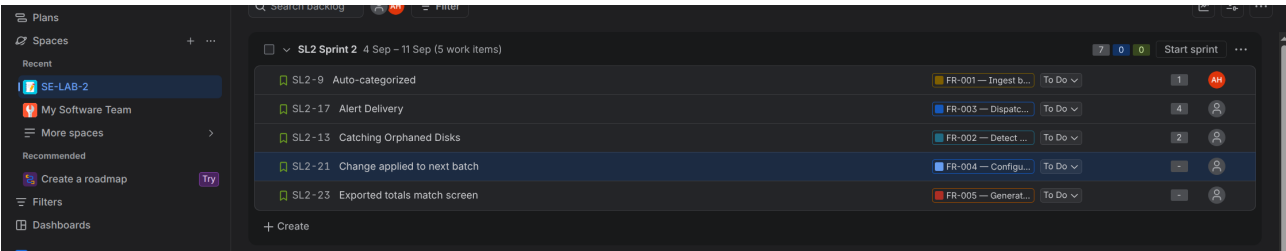
SOFTWARE ENGINEERING LAB-2



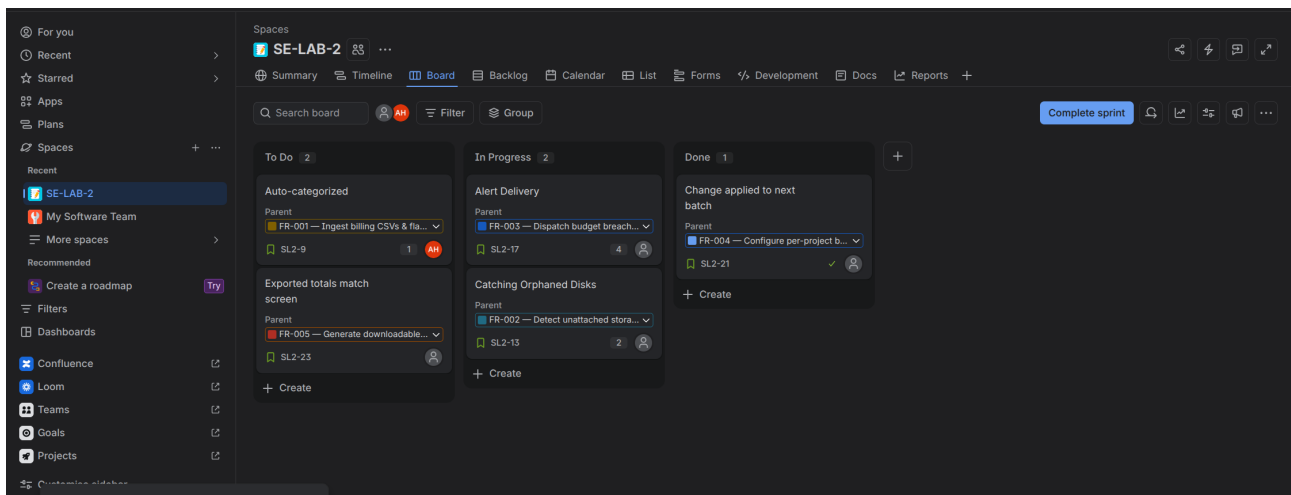
CREATION OF ALL THE FUNCTIONAL REQUIREMENTS AS EPICS.



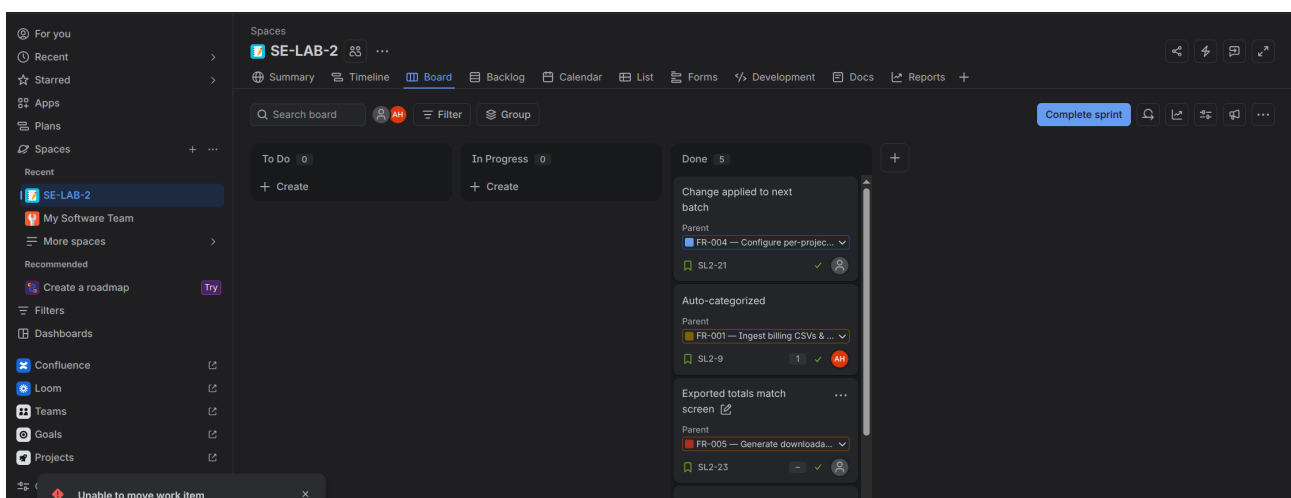
ADDING USER STORIES TO BACKLOG SECTION



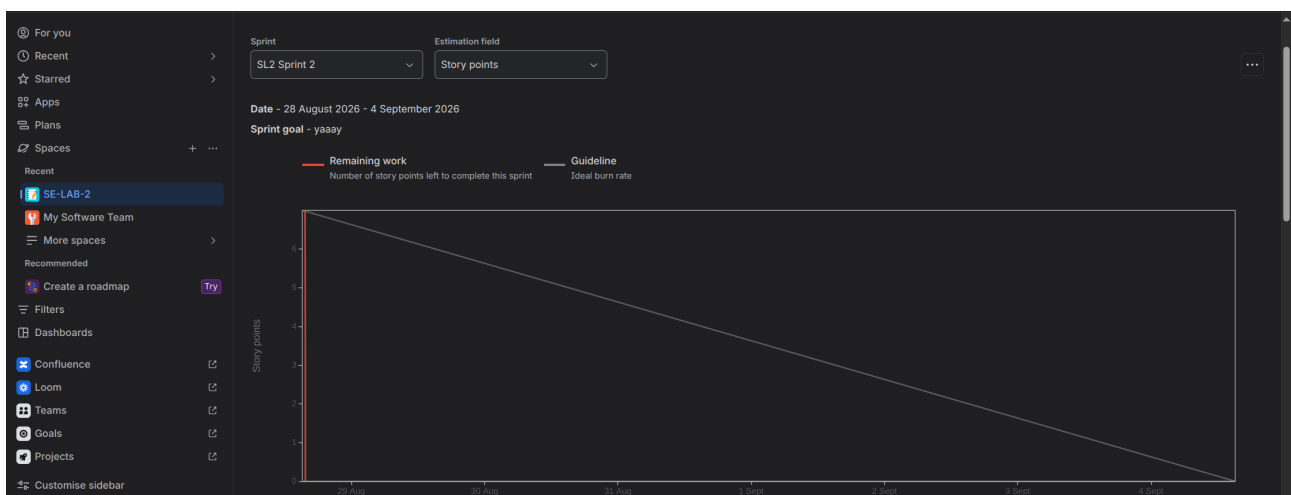
ADDING STORIES TO SPRINT



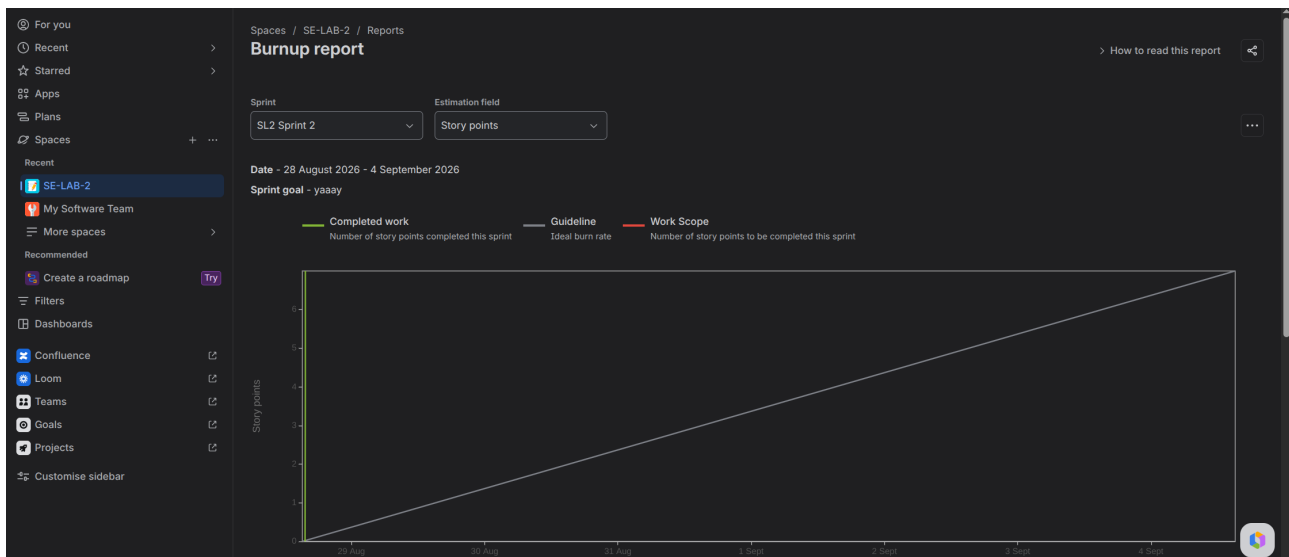
Sprint board displaying TO-DO, In progress and DONE tasks.



Moved all the items to DONE.



Burn Down Chart



Burn-UP chart

- 1. Did estimations reflect actual effort?** Mostly close, but underestimated backend-heavy stories (FR-001 ingestion, FR-002 idle detection) — parsing/validation logic and edge cases took longer than story points suggested. Simpler CRUD-style stories (FR-004 threshold config) matched estimates well.
- 2. Was backlog well-prioritized?** Yes, mostly. High-priority items (ingestion, idle detection, alerts) rightly came first since rest of system depends on them. In hindsight, FR-003 (alerts) should've sat behind FR-001/FR-002 fully stabilizing, since alert logic consumes their output.
- 3. How did simulated sprint align with plan?** Close but not exact — a couple stories spilled into next sprint due to underestimated complexity (mainly around CSV validation edge cases and threshold-breach timing logic). Core high-priority stories still got done within sprint.
- 4. What insights did burndown chart give about team capacity?** Chart showed steady early progress then a flattening mid-sprint, pointing to capacity overestimation for complex stories. Real capacity for backend-heavy work is lower than initial velocity assumed — future sprints should pad estimates for data-parsing/integration tasks specifically.