

# SOFTWARE ENGINEERING LAB REPORT

## Lab 2: Agile Backlog Creation & Sprint Simulation in Jira

### Project : Hostel Maintenance & Issue Ticketing System

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#### Epics Created

| Epic    | Epic Name                              | Purpose                                                           |
|---------|----------------------------------------|-------------------------------------------------------------------|
| SCRUM-5 | Maintenance Ticket Management          | Handling and submitting maintenance issues.                       |
| SCRUM-6 | Maintenance Dispatch & Work Management | Reviewing tickets, assigning staff and starting maintenance work. |
| SCRUM-7 | SLA Monitoring & Escalation            | Monitoring SLA timers and triggering escalation.                  |
| SCRUM-8 | Resolution Verification & Closure      | Verifying completed maintenance and closing the ticket.           |

#### User Stories and Story Points

The backlog shows 10 user stories. Story points were assigned using the Fibonacci-style estimation values as instructed in the lab manual.

| Issue    | User Story                            | Epic                                   | Story Points |
|----------|---------------------------------------|----------------------------------------|--------------|
| SCRUM-10 | Enter Maintenance Issue Details       | Maintenance Ticket Management          | 3            |
| SCRUM-11 | Attach Issue Photo                    | Maintenance Ticket Management          | 2            |
| SCRUM-12 | Submit Maintenance Ticket             | Maintenance Ticket Management          | 3            |
| SCRUM-13 | Review Maintenance Tickets            | Maintenance Dispatch & Work Management | 3            |
| SCRUM-14 | Assign Maintenance Staff              | Maintenance Dispatch & Work Management | 5            |
| SCRUM-15 | Start Work with Location Verification | Maintenance Dispatch & Work Management | 8            |
| SCRUM-16 | Monitor SLA Timers                    | SLA Monitoring & Escalation            | 5            |
| SCRUM-17 | Trigger SLA Escalation                | SLA Monitoring & Escalation            | 8            |
| SCRUM-18 | Verify Completed Maintenance          | Resolution Verification & Closure      | 3            |
| SCRUM-19 | Close Ticket with OTP Confirmation    | Resolution Verification & Closure      | 5            |

# Screenshots

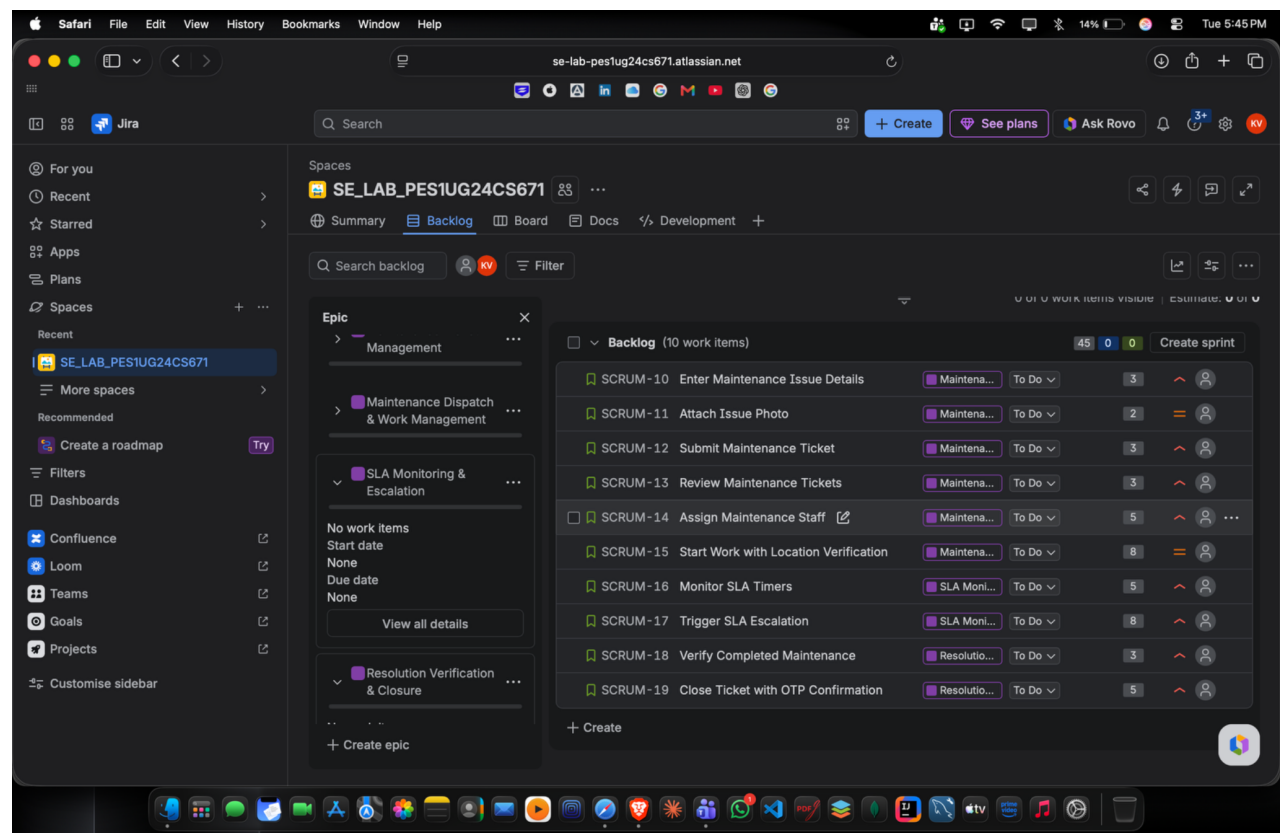


Figure 1: Jira backlog showing the Epics and 10 user stories.

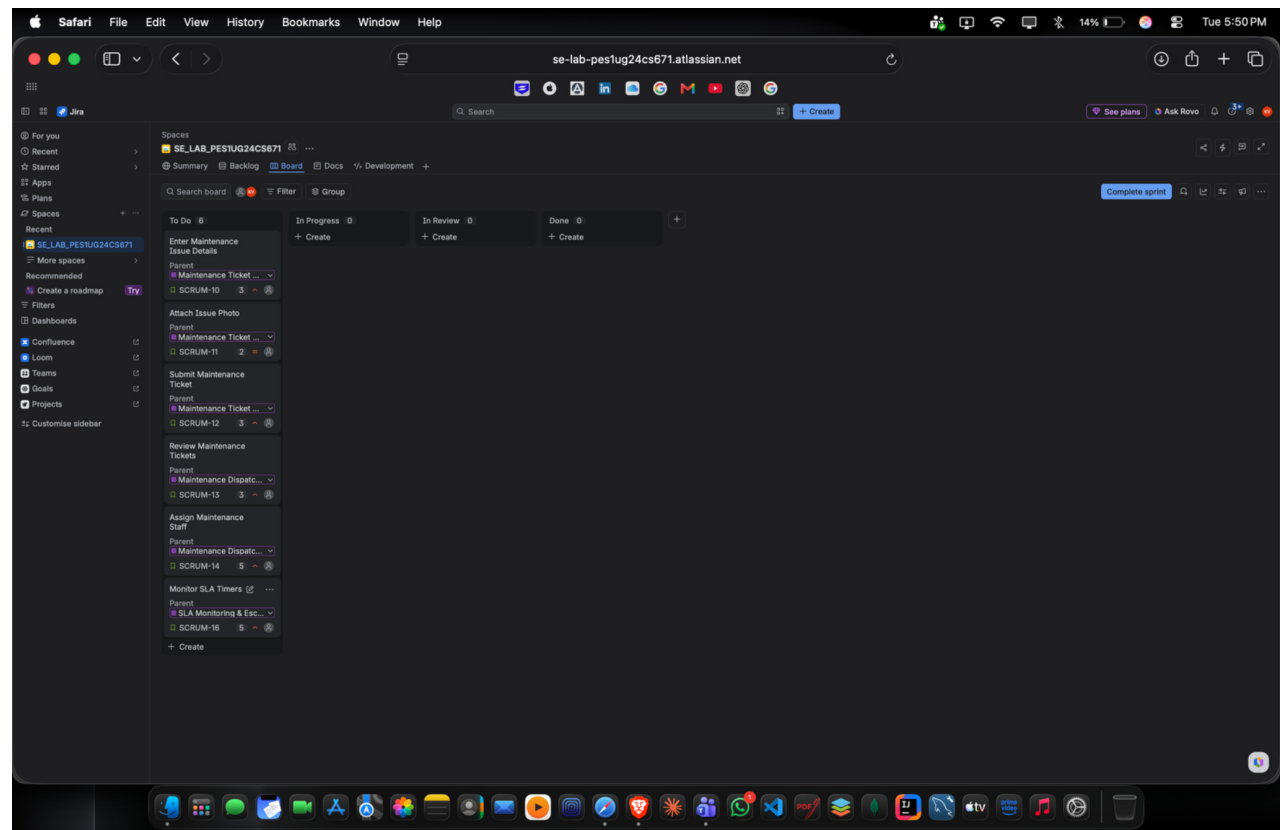


Figure 2: Sprint 1 board with six stories in the To Do column.

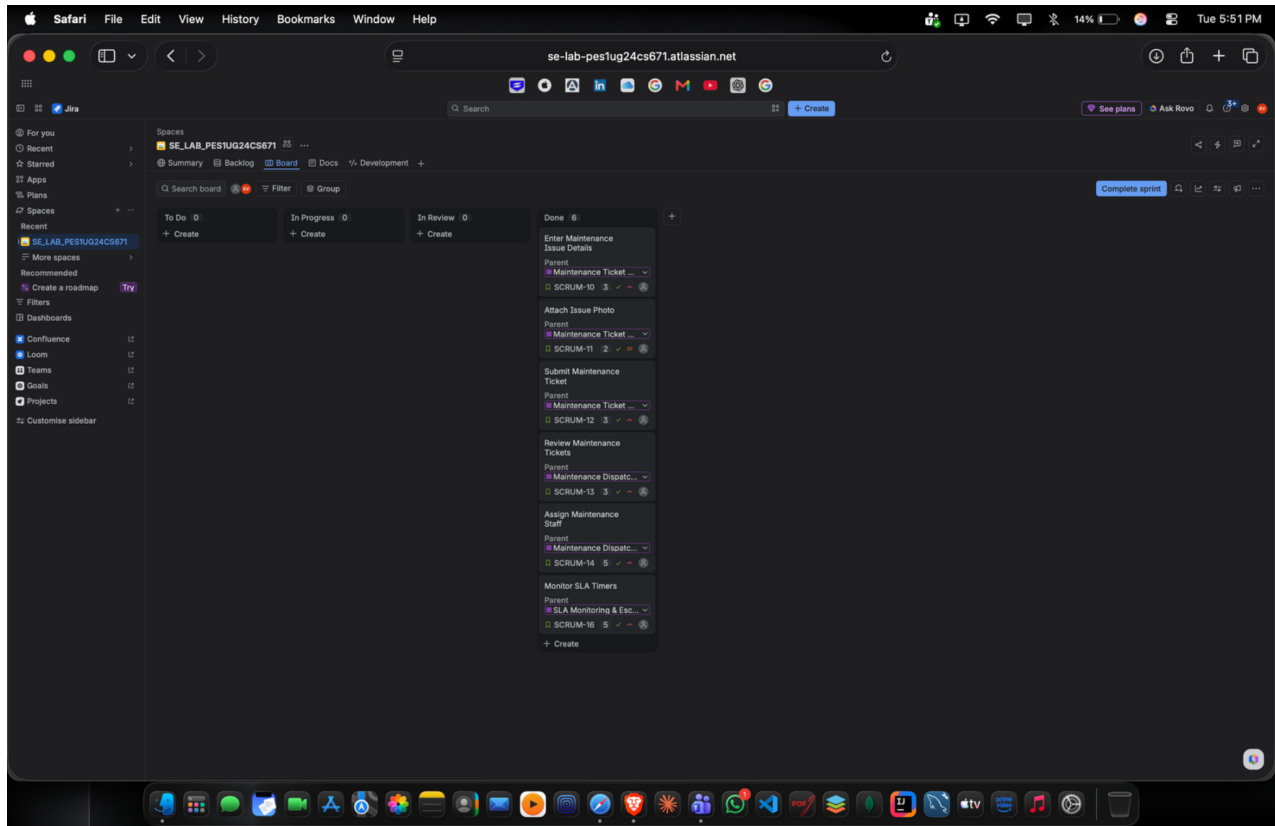


Figure 3: Sprint 1 board after all six stories were moved to Done.

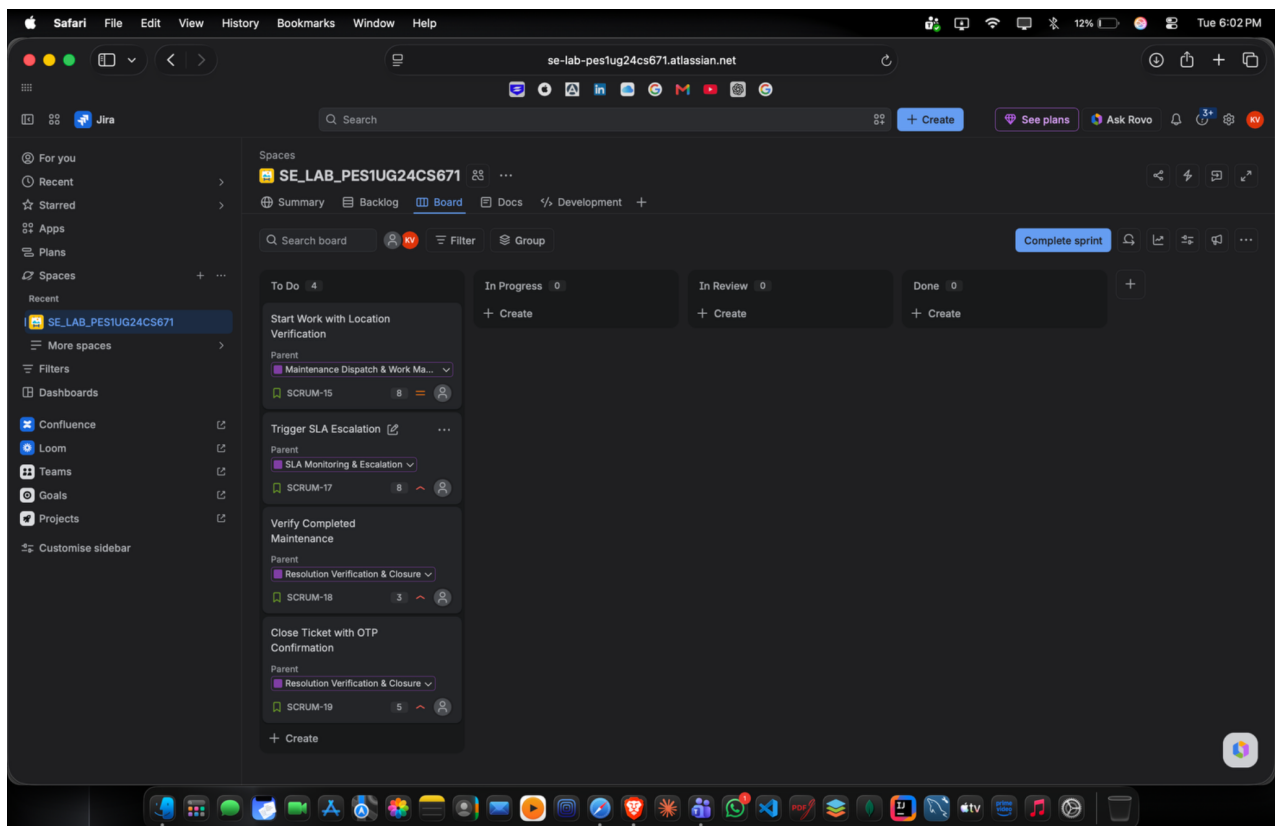


Figure 4: Sprint 2 board showing the four remaining stories.

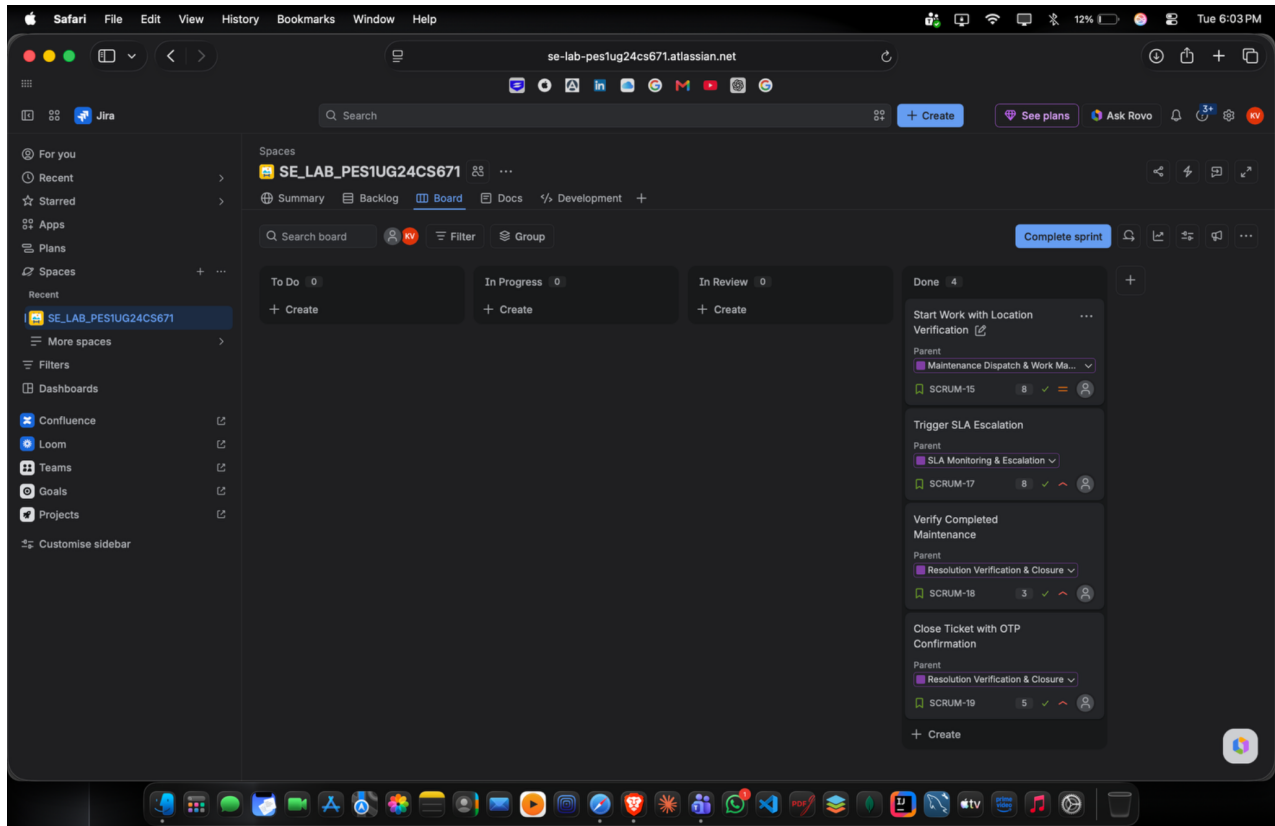


Figure 5: Sprint 2 board after all four stories were completed.

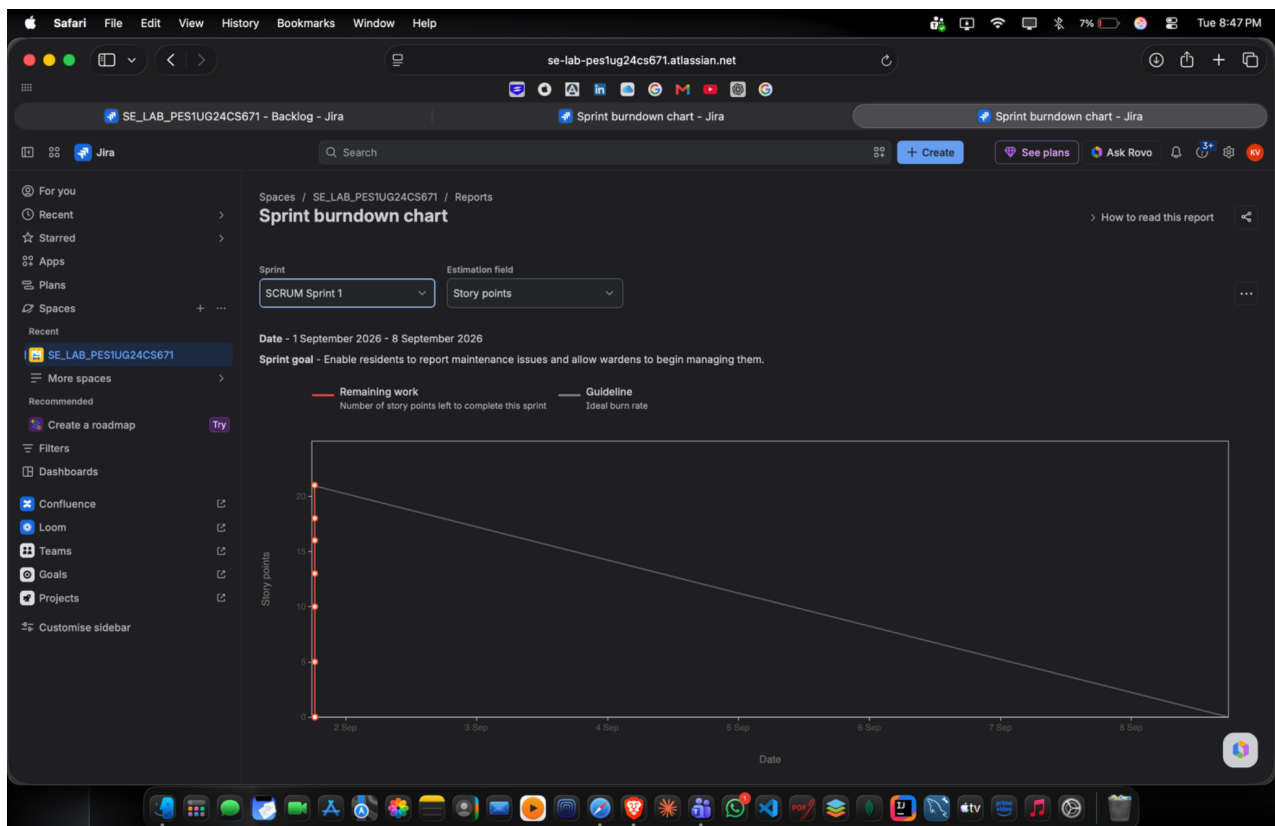


Figure 6: Sprint Burndown Chart for Sprint 1 using Story Points.

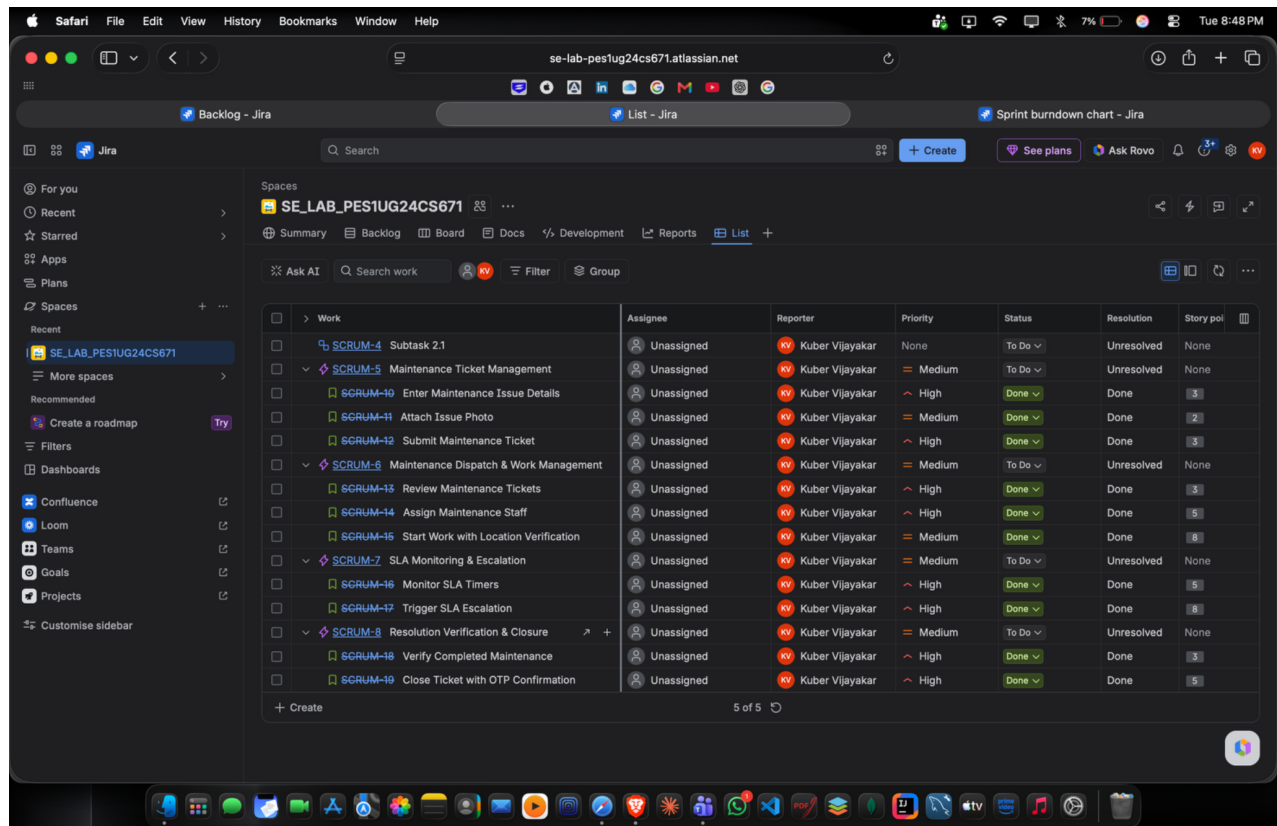


Figure 7: Jira List view showing completed stories, priorities, status, resolution and story points.

## Reflection

### 1. Did your estimations reflect the actual effort?

The story points provided a reasonable relative estimate of the work. Since this was a simulated sprint, the estimates mainly helped compare the effort of different stories.

### 2. Was your backlog well-prioritized?

Yes. The stories were organized by priority and the higher-priority items were included in the sprint planning.

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

The planned stories were moved through the Scrum workflow and completed within the simulated sprint. The remaining stories were taken into the second sprint.

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

The chart showed how the remaining story points changed during the sprint and helped indicate whether the planned work could be completed within the sprint period.