

EXP:01

Sheik Mohamed M

192511145

CREATING A KANBAN BOARD TO VISUALIZE TASKS

Aim:

To create a Kanban Board for visualizing project tasks using three workflow stages: To Do, In Progress, and Done, and to simulate task movement across these stages.

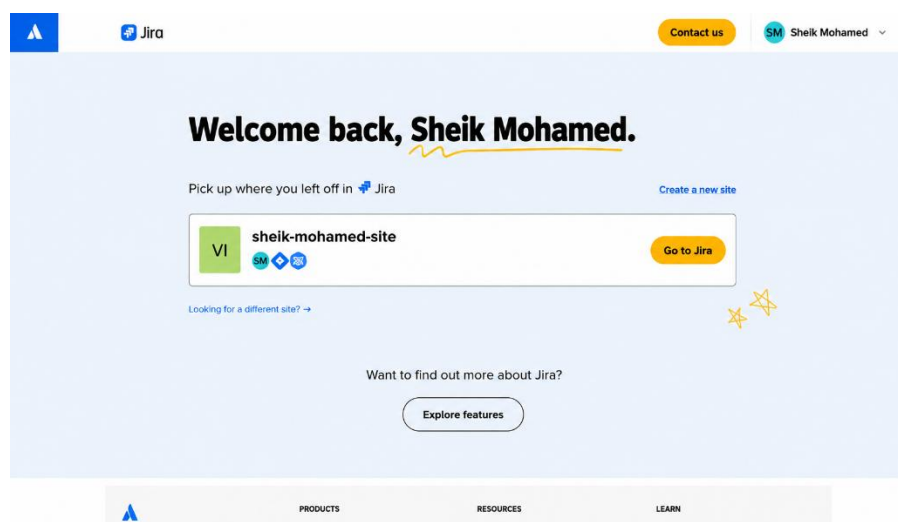
Software/Tool Required:

Jira (Kanban tool)

Procedure:

Step 1: Open Jira

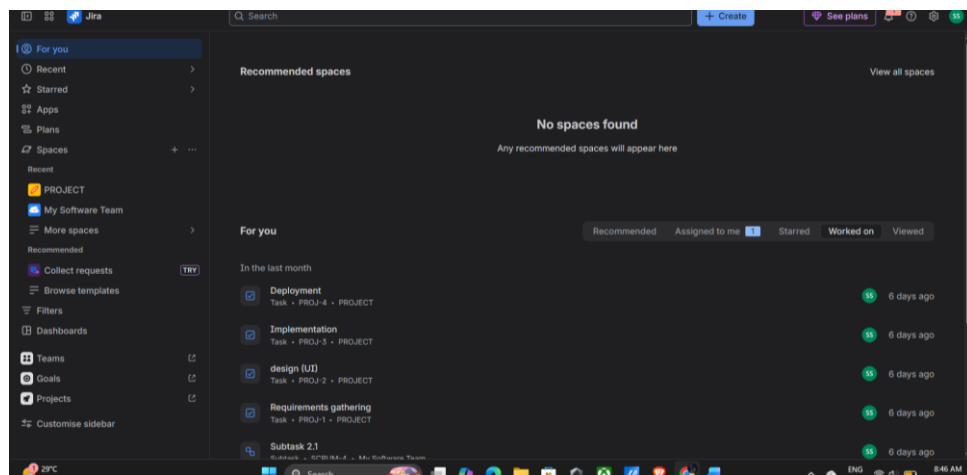
1. Open Google Chrome.
2. In the address bar, type: <https://www.atlassian.com/software/jira>
3. Press Enter.
4. Click Sign In.
5. Enter your Atlassian email and password.
6. Click Log In.
7. Click go to JIRA



Step 2: Open Jira Software

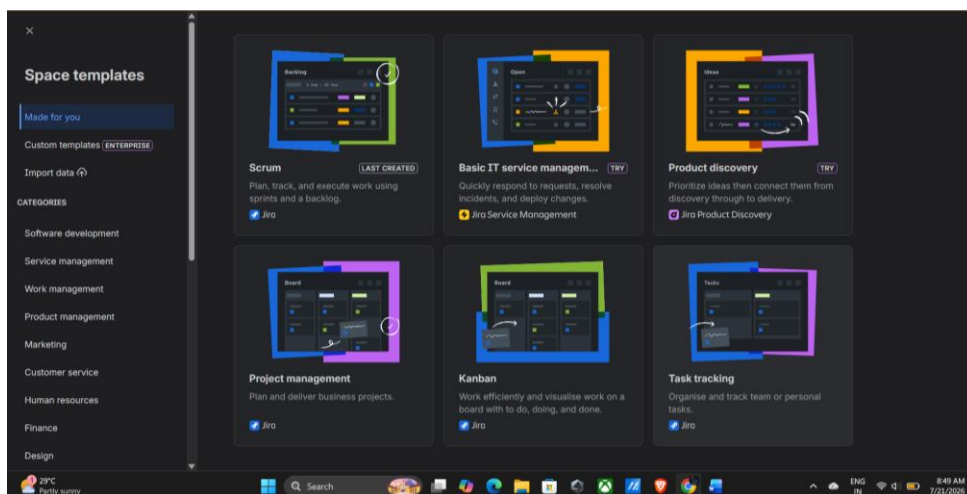
After logging in,

1. You will be redirected to the Jira dashboard.
2. If prompted, select your organization/workspace.
3. Wait until the Jira home page loads.



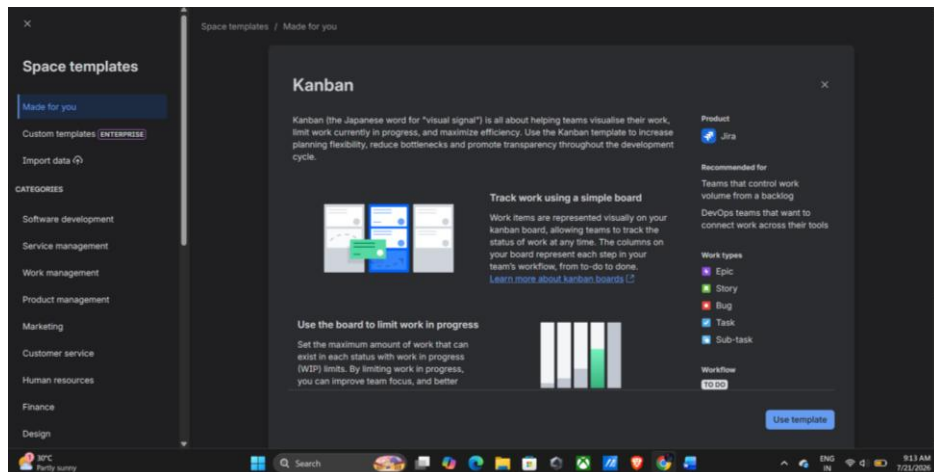
Step 3: Create a New Kanban Board

1. From the Jira home page, locate the **Spaces** section in the left navigation panel.
2. Click the **+** (Plus) icon next to **Spaces**.
3. A menu will appear with different options.
4. Select **Kanban Board** from the available board types.



Step 4: Select Kanban Board

1. After selecting **Kanban Board**, the board creation page opens.
2. Verify that **Kanban Board** is selected.
3. Click **Use Template** (or **Continue**, depending on your Jira version).



Step 5: Enter Board Details

Fill in the required details.

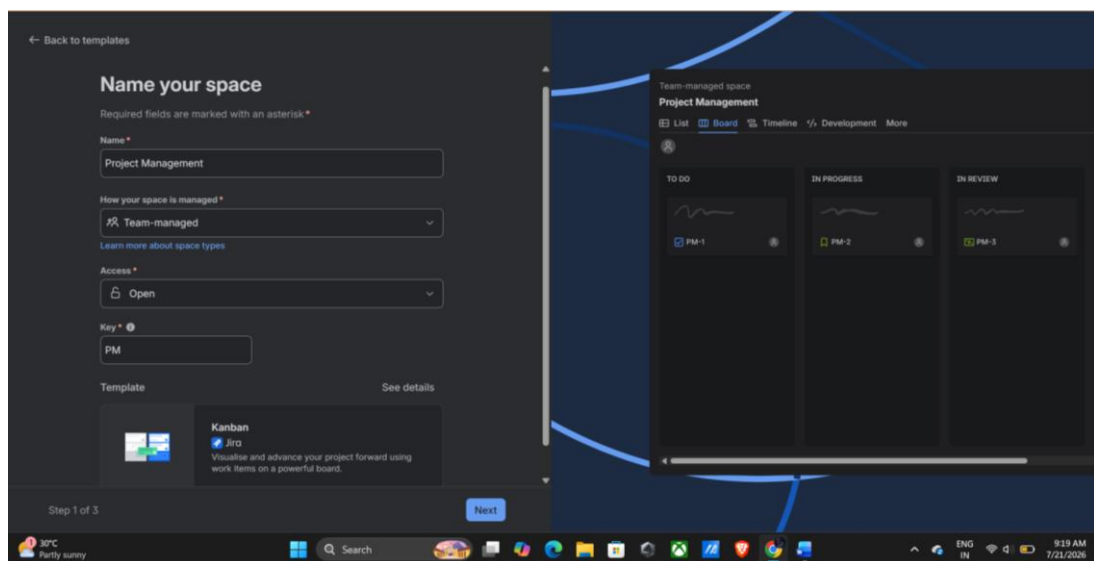
Space Name

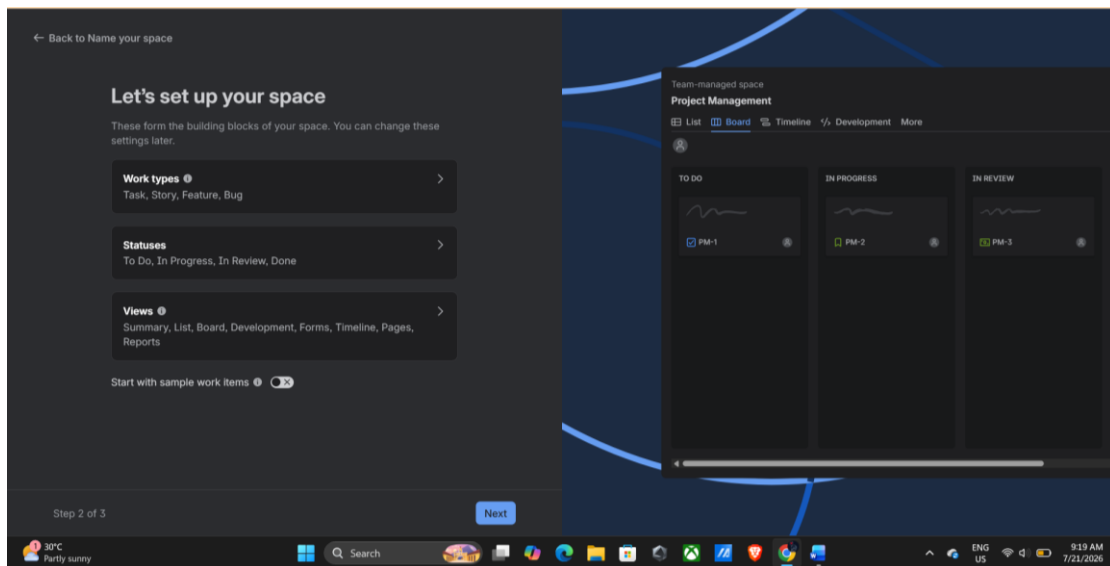
Project Management (or any name required by Jira)

How your space is managed

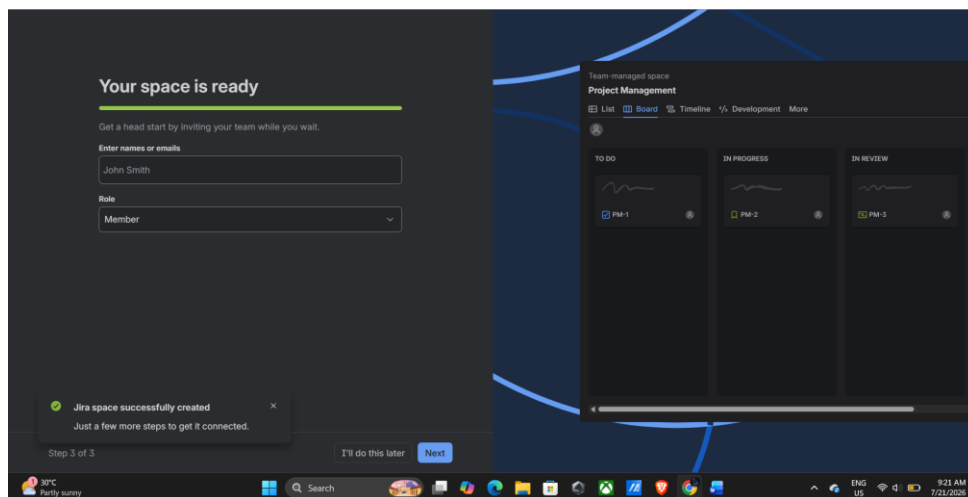
Team-managed/ Company-Managed according to your use case

Screenshot 5: Entering Board Details and click next





Click next and wait for a while and your space will be ready

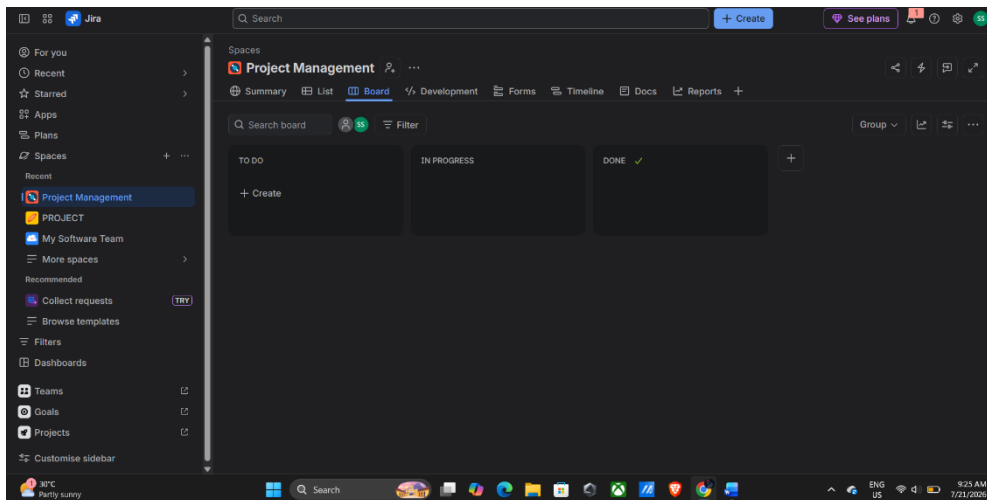


STEP 7: KANBAN BOARD

The Kanban board opens automatically.

You should see three columns:

- To Do
- In Progress
- Done

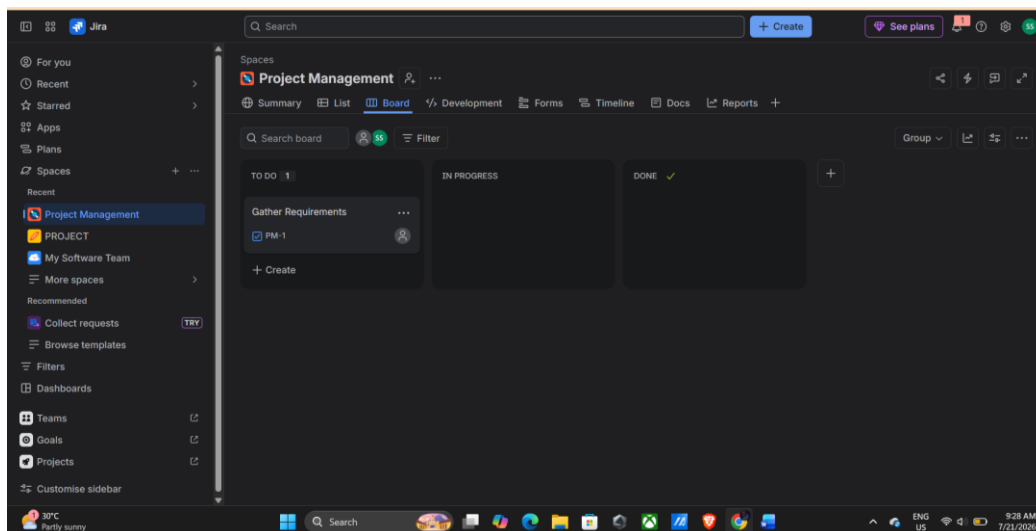


Step 8: Create the First Task

1. Click Create (top navigation bar) or + Create Issue on the board.
2. Choose Task as the issue type.
3. Enter the following details:

Field	Value
Summary	Gather Requirements
Description	Collect client requirements and prepare project scope.

Click create

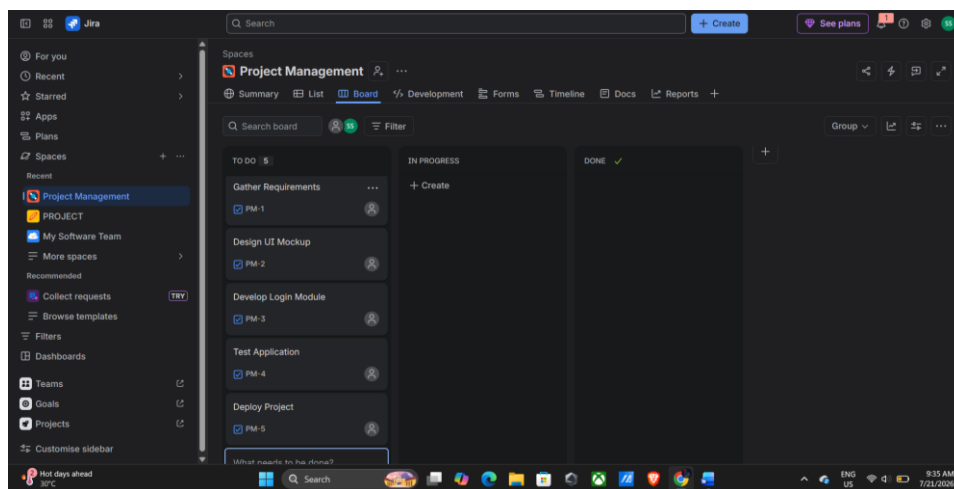


Step 9: Create the Remaining Tasks

Repeat the same procedure described in Step 8 to create the following tasks:

Summary	Description
Design UI Mockup	Prepare wireframes for application screens.
Develop Login Module	Implement user authentication.
Test Application	Perform unit and integration testing.
Deploy Project	Deploy the application to the production server.

After creating all the tasks, verify that they are displayed under the To Do column.



Step 10: Verify All Tasks

Return to the board.

All five tasks should appear under **To Do**.

Moving Tasks

Step 11: Move First Task

Click and hold

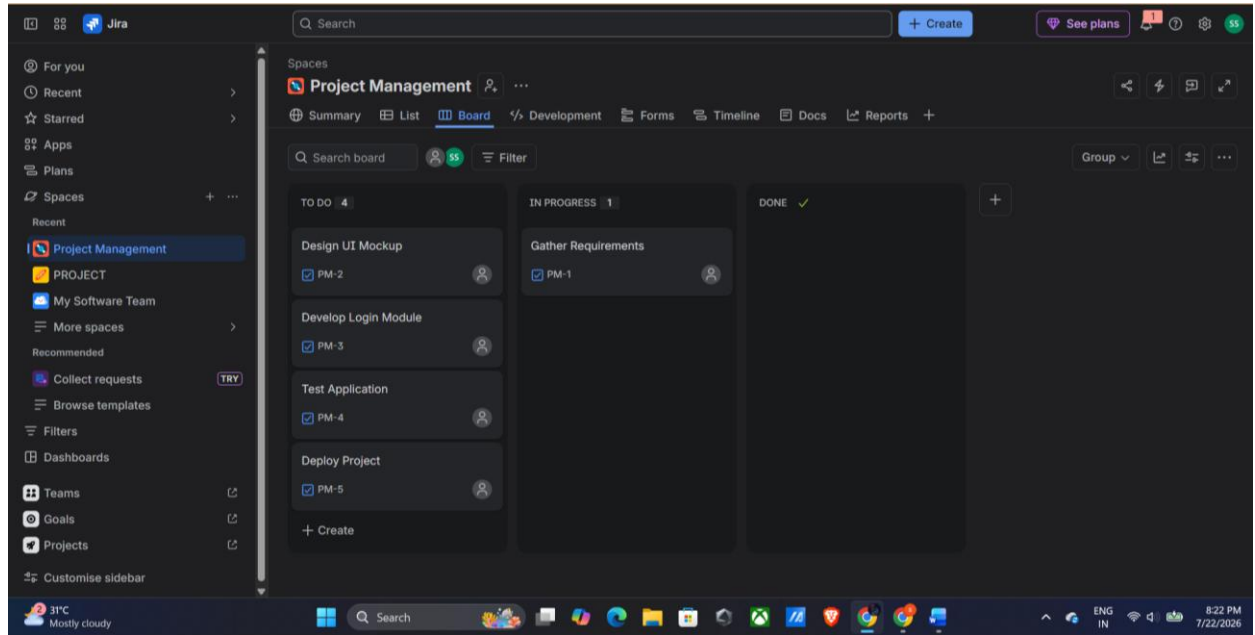
Gather Requirements

Drag it into

In Progress

Release the mouse button.

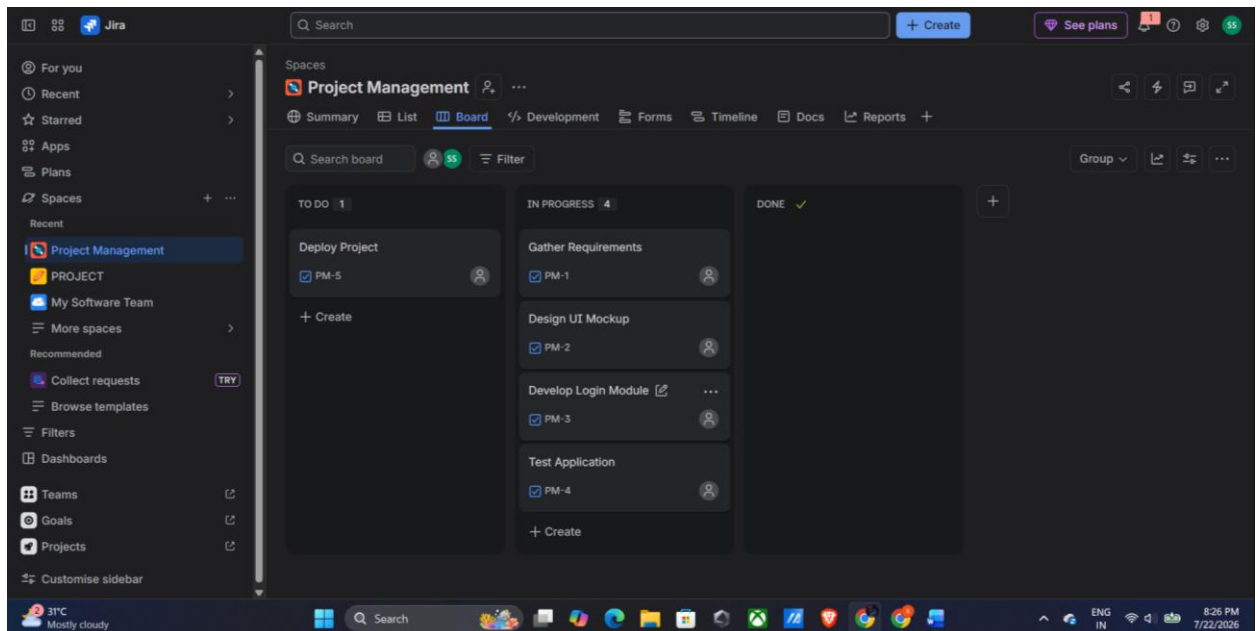
First Task in Progress



Step 12: Move Tasks to In Progress

Drag the Design UI Mockup, Develop Login Module, and Test Application tasks from To Do to the In Progress column.

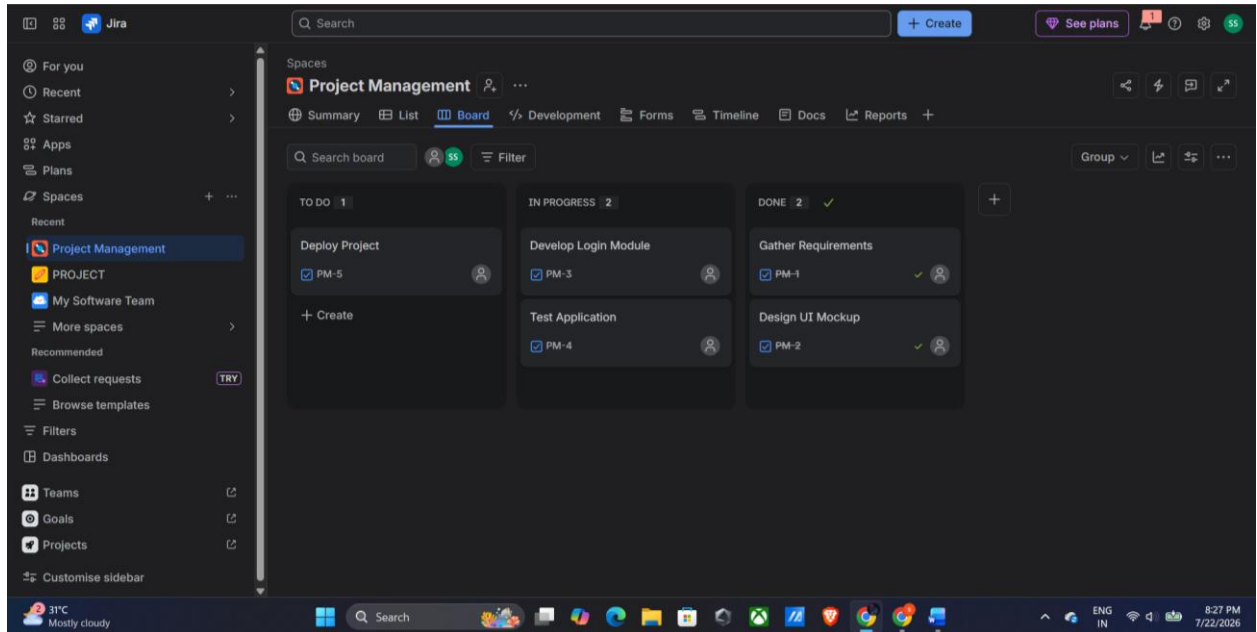
Tasks Moved to In Progress



Step 13: Move Completed Tasks to Done

Drag the Gather Requirements and Design UI Mockup tasks from In Progress to the Done column to indicate their completion.

Completed Tasks Moved to Done



Step 14: Verify the Final Kanban Board

Verify that the tasks have been successfully moved across the workflow stages. The final board should display:

- To Do: Deploy Project
- In Progress: Develop Login Module, Test Application
- Done: Gather Requirements, Design UI Mockup

Result:

A Kanban Board was successfully created in Jira with the workflow columns To Do, In Progress, and Done. Five sample tasks were added, and tasks were moved across the workflow stages to simulate project progress successfully.

EXP: 09

CREATE A SCRUM PROJECT IN JIRA AND MANAGE A SPRINT

Aim

To create a Scrum project in Jira, add and prioritize backlog items, create and start a one-week sprint, and monitor the sprint progress using the Scrum board.

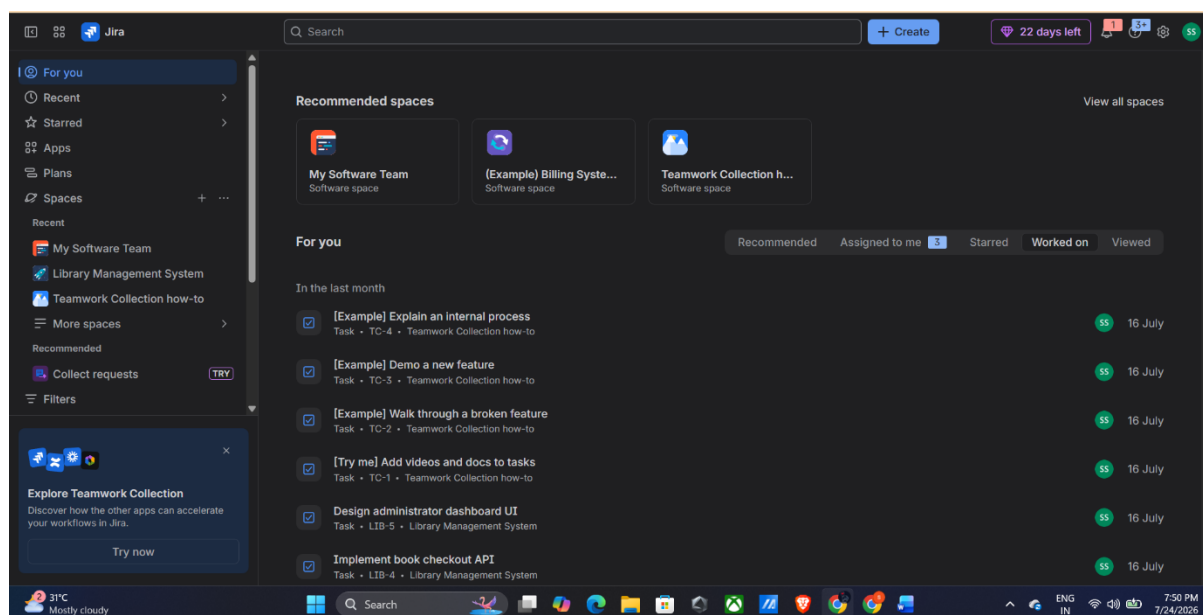
Software Required

Atlassian Jira Cloud

Procedure

Step 1: Sign in to Jira

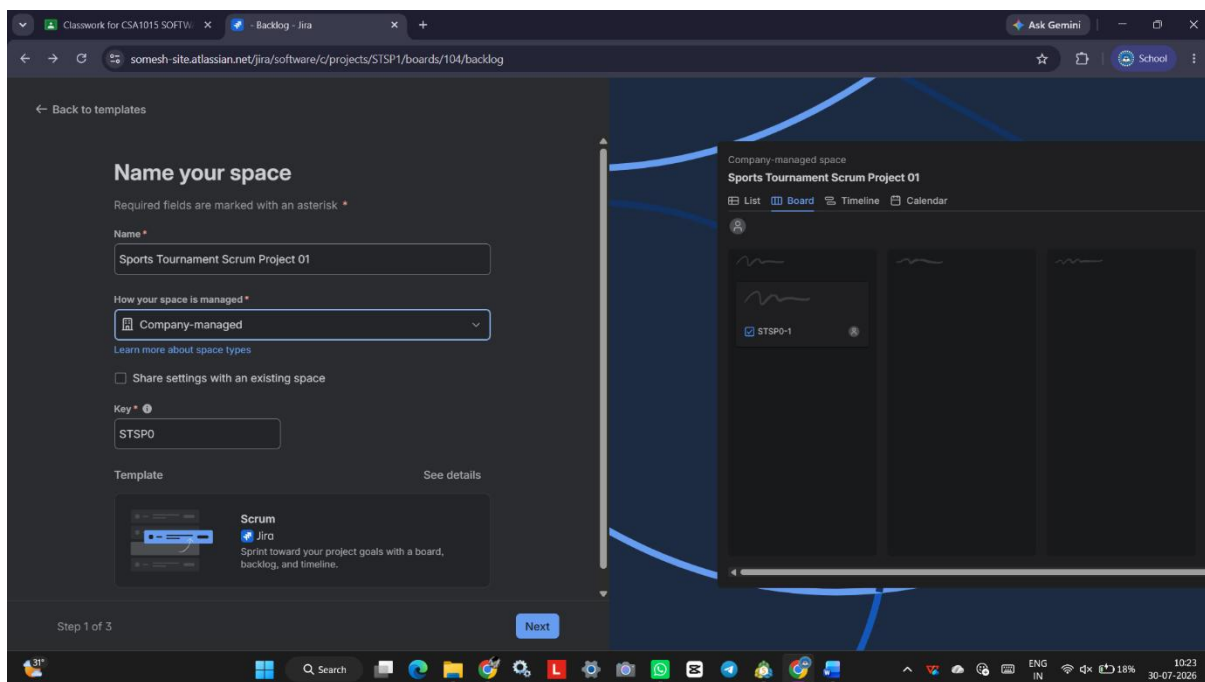
1. Open a web browser and visit <https://www.atlassian.com/software/jira>.
2. Sign in using your Atlassian account.
3. Wait until the Jira dashboard loads.



Step 2: Create a Scrum Project

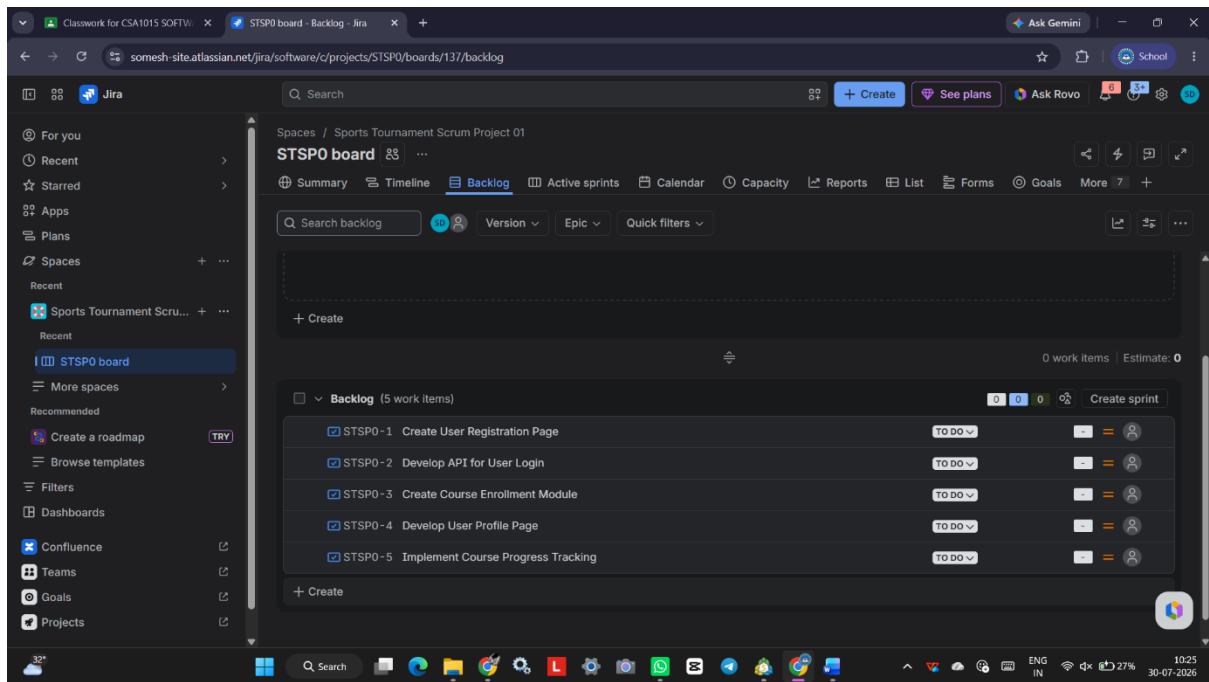
1. Click Projects from the left navigation panel.
2. Select Create Project.

3. Choose Software Development.
4. Select Scrum project template.
5. Click Use Template.
6. Choose Create a team-managed project.
7. Enter:
 - Project Name: Library Management System
 - Project Key: LMS
8. Click Create Project.



Step 3: Open the Backlog

1. From the left navigation menu, click Backlog.
2. The backlog page will open.

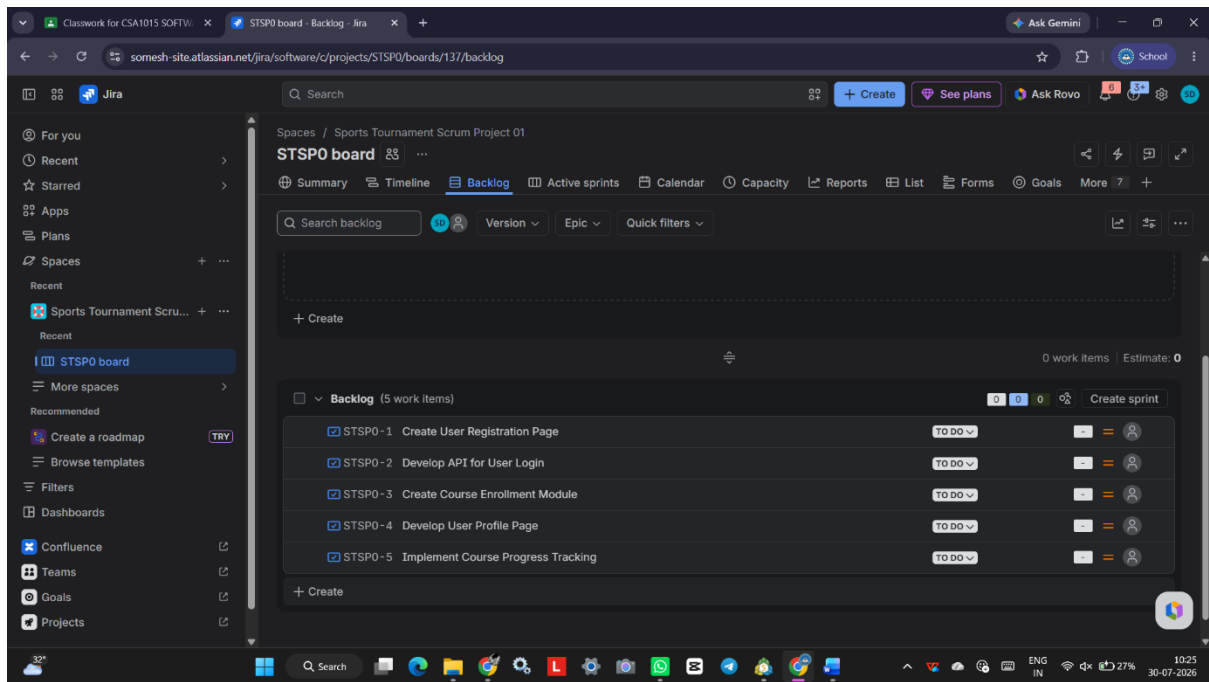


Step 4: Create Backlog Items

Click Create Issue or Create and add the following backlog items.

Issue Type	Summary
Story	Create User Registration Page
Story	Develop Login API
Story	Design Dashboard UI
Story	Implement Book Search Feature
Story	Create User Profile Page

Click Create after entering each issue.

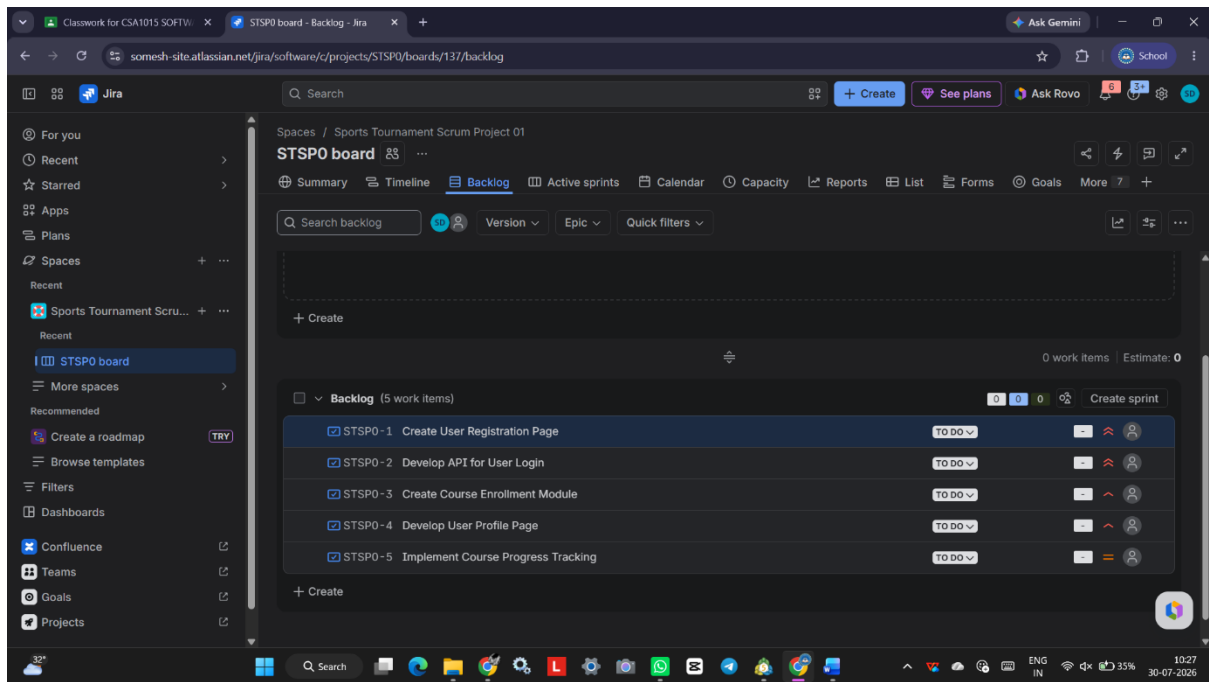


Step 5: Prioritize the Backlog

1. Drag and drop the backlog items into priority order.

Example:

1. Develop Login API
2. Create User Registration Page
3. Design Dashboard UI
4. Implement Book Search Feature
5. Create User Profile Page

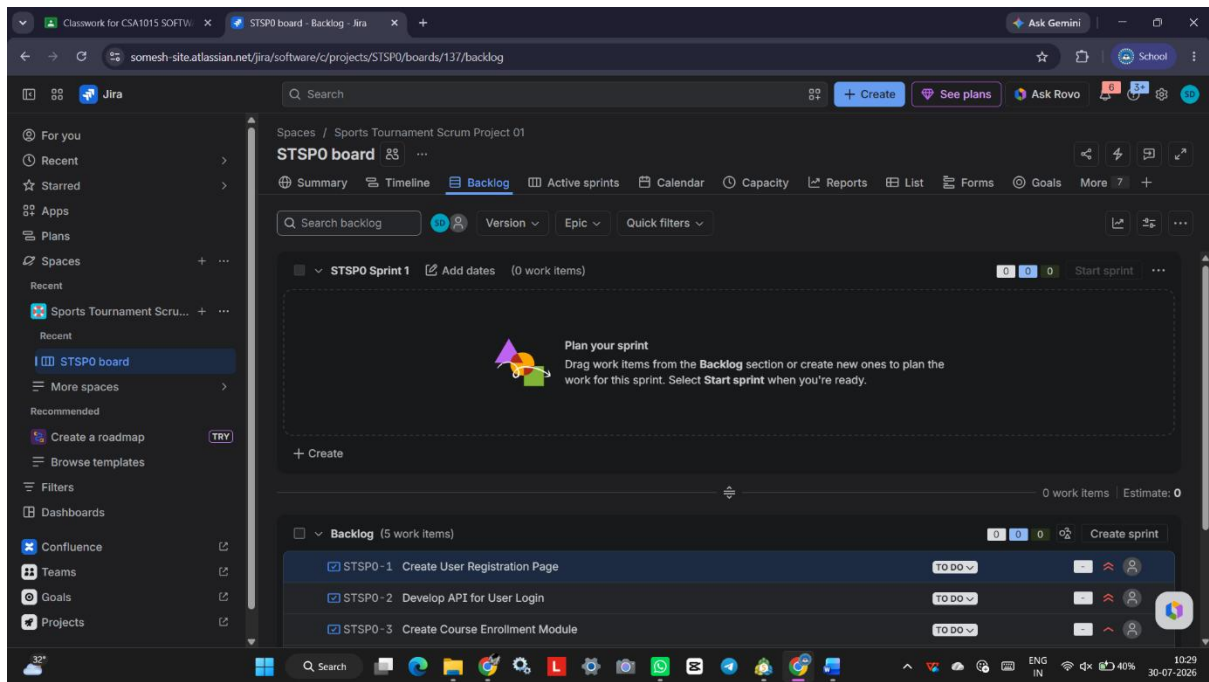


Step 6: Create a Sprint

1. Click **Create Sprint**.
2. A new sprint appears.
3. Rename it as:

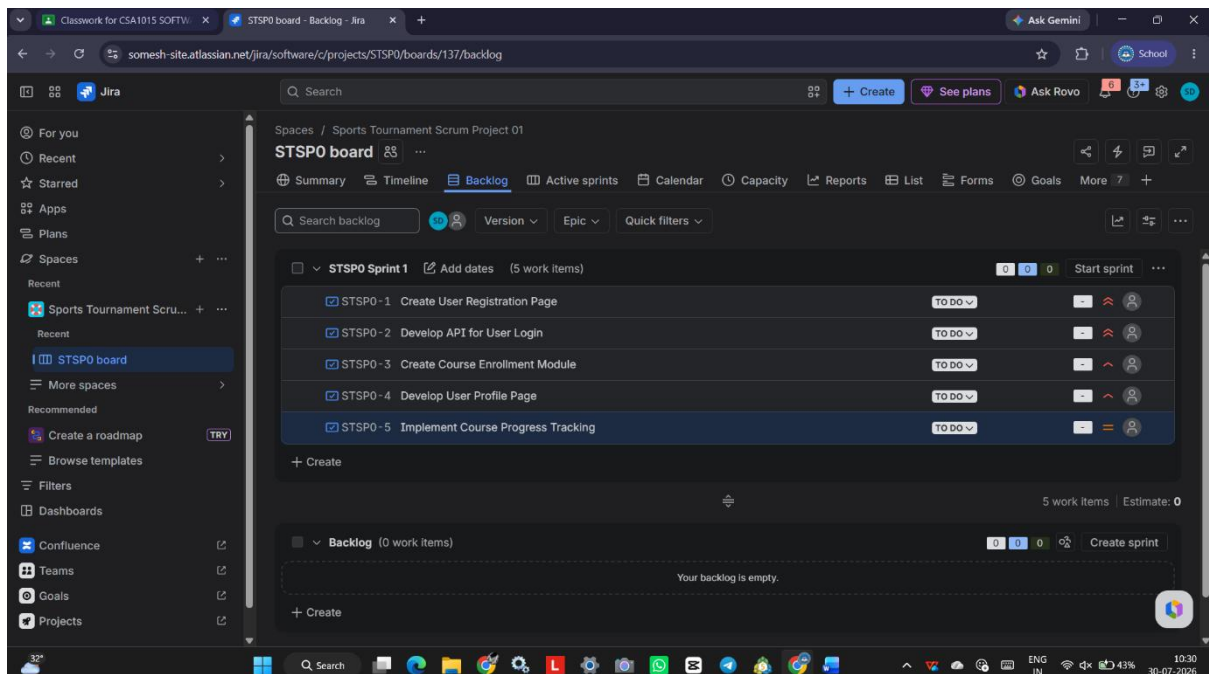
Sprint 1

4. Set the sprint duration:
 - Start Date: Current Date
 - End Date: Current Date + 7 Days



Step 7: Move Backlog Items into the Sprint

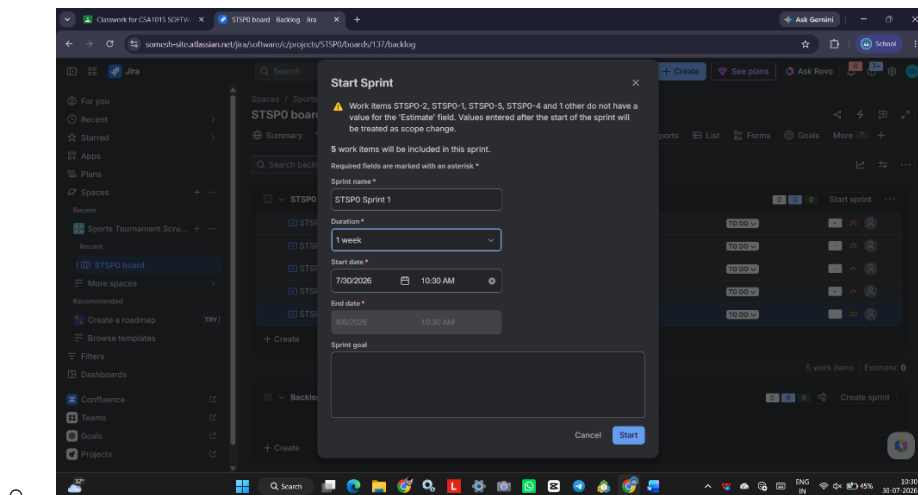
1. Drag each backlog item into Sprint 1.
2. Verify that all five issues are inside the sprint.



Step 8: Start the Sprint

1. Click Start Sprint.
2. Enter:

- Sprint Name: Sprint 1



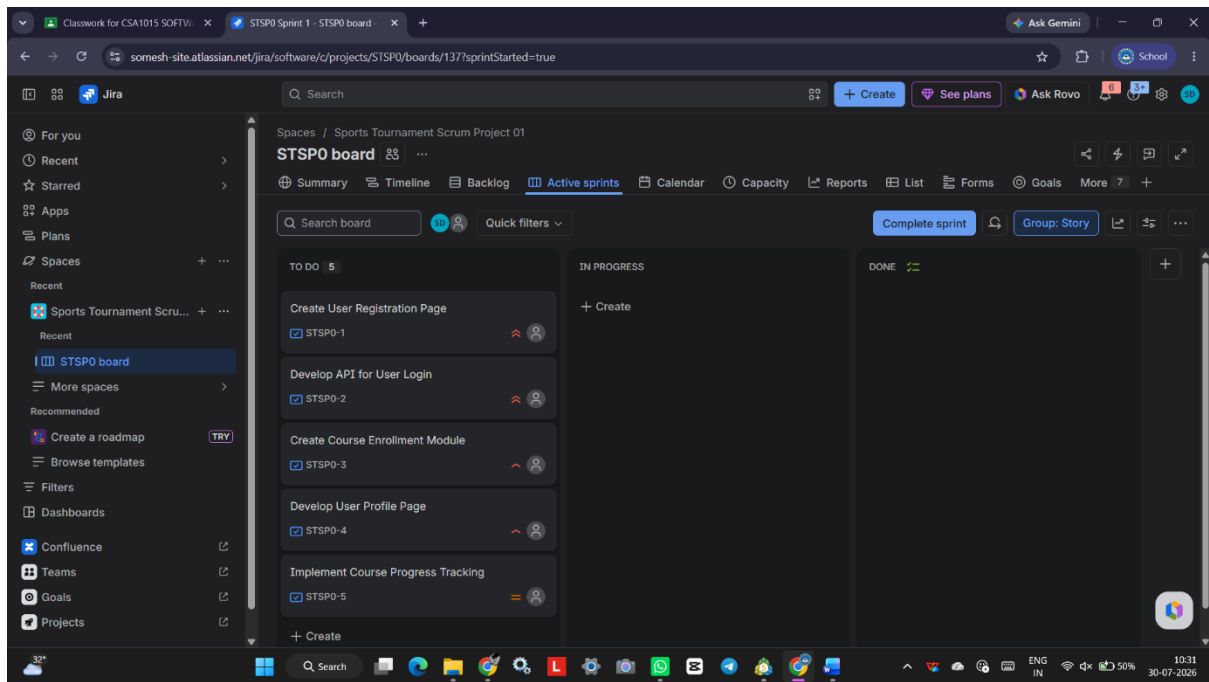
-
- Duration: 1 Week
- Goal:

Complete the core Library Management System features.

3. Click Start.

Step 9: View the Sprint Board (Start)

1. Click Board from the left menu.
2. Observe the Scrum Board.
3. All issues should appear under To Do.



Step 10: Complete the Sprint

Move the issues through the workflow.

Example:

To Do



In Progress

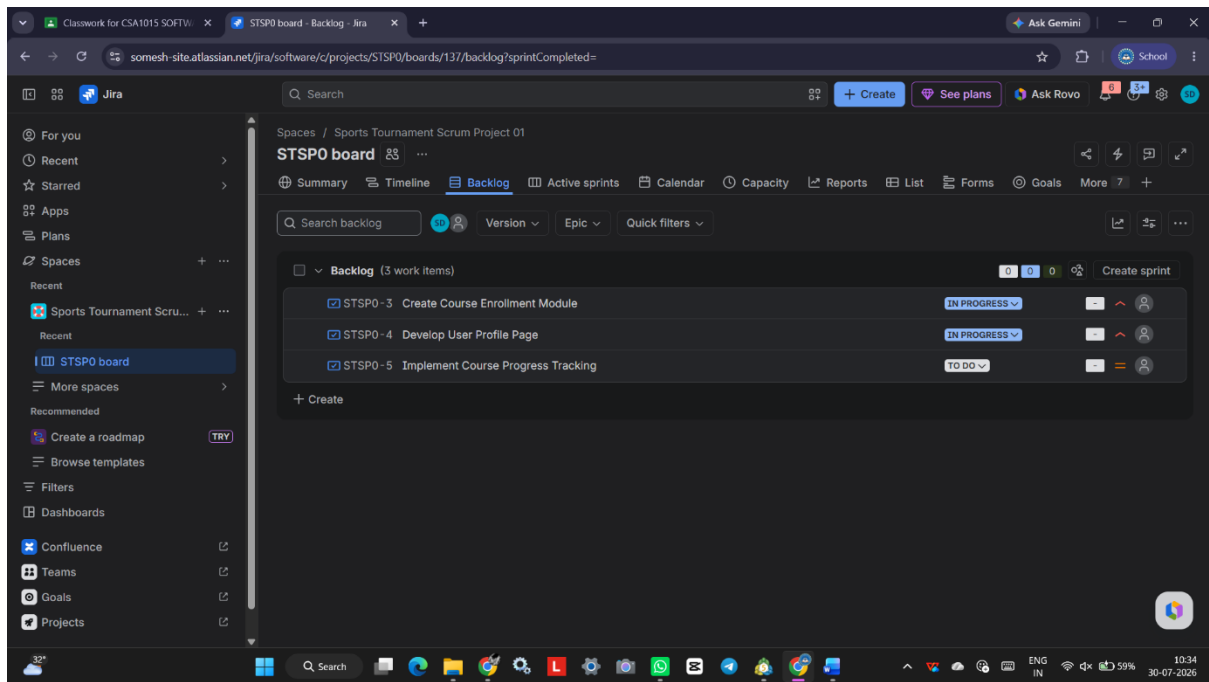


Done

Update each issue status accordingly.

Step 11: View the Sprint Board (End)

1. Open the Scrum Board.
2. Verify that all issues have been moved to **Done**.
3. Capture the final sprint board.



Result

A Scrum project was successfully created in Jira. Five backlog items were added, prioritized, and assigned to a one-week sprint. The sprint was started successfully, and the Scrum board was used to monitor task progress from **To Do** to **Done**, demonstrating effective sprint planning and project management.

EXP :11

LINKING JIRA TASKS WITH CONFLUENCE FOR PROJECT TRACKING

Aim

To integrate Jira with Confluence by creating a project overview page, embedding Jira issues, displaying their status using the Jira macro, and tracking project progress with a progress bar for the Library Management System.

Software/Tool Required

- Jira Cloud
- Confluence Cloud

Input

Library Management System development tasks:

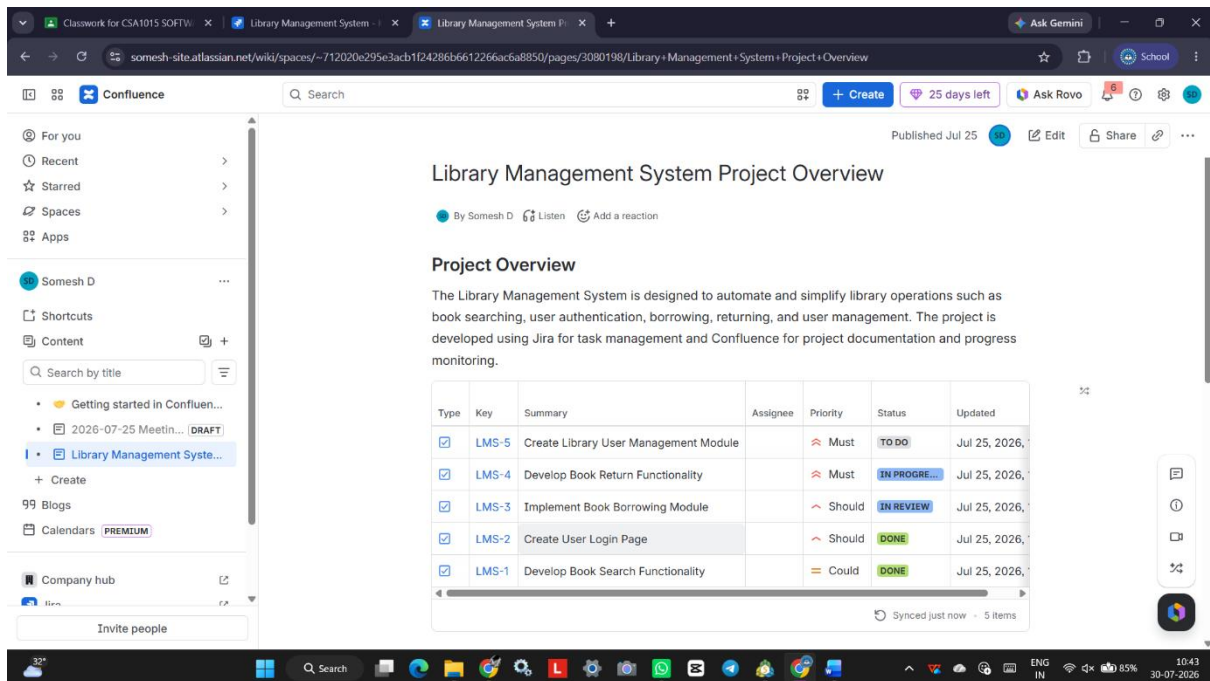
- Develop Book Search Functionality
- Create User Login Page
- Implement Online Book Reservation
- Generate Monthly Reports
- Enable Email Notifications

Algorithm / Procedure

1. Log in to your **Atlassian** account and open **Confluence**.
2. Create a new page titled "**Library Management System Project Overview**."
3. Add a brief introduction describing the purpose of the project.
4. Insert the **Jira Issues Macro** by typing **/Jira** and selecting **Jira Issue/Filter**.
5. Select or search for the required Jira project and embed at least five Jira issues related to the Library Management System.
6. Configure the Jira macro to display the issue details, including **Issue Key, Summary, Assignee, Priority, and Status** (To Do, In Progress, Done).

7. Add a **Progress Bar** (or Progress Tracker macro) to represent the completion percentage of the sprint based on the status of the embedded Jira tasks.
8. Save and publish the Confluence page.
9. Verify that the embedded Jira issues and progress bar are displayed correctly.
10. Capture a screenshot of the completed Confluence page showing the Jira issues and project progress.

Output:



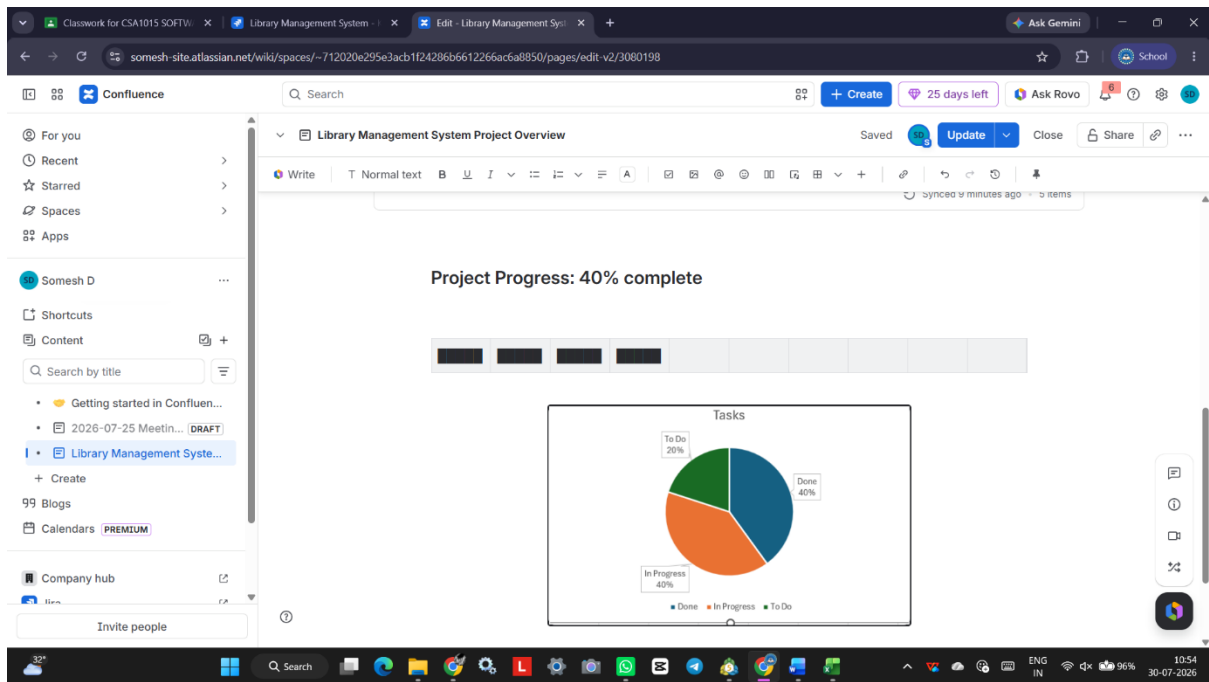
The screenshot shows a Confluence page titled "Library Management System Project Overview" published on July 25. The page is authored by Somesh D. It includes a "Project Overview" section with a description of the system and a table of tasks.

Project Overview

The Library Management System is designed to automate and simplify library operations such as book searching, user authentication, borrowing, returning, and user management. The project is developed using Jira for task management and Confluence for project documentation and progress monitoring.

Type	Key	Summary	Assignee	Priority	Status	Updated
☒	LMS-5	Create Library User Management Module		Must	TO DO	Jul 25, 2026,
☒	LMS-4	Develop Book Return Functionality		Must	IN PROGRE...	Jul 25, 2026,
☒	LMS-3	Implement Book Borrowing Module		Should	IN REVIEW	Jul 25, 2026,
☒	LMS-2	Create User Login Page		Should	DONE	Jul 25, 2026,
☒	LMS-1	Develop Book Search Functionality		Could	DONE	Jul 25, 2026,

Synced just now - 5 items



Result

The Jira tasks were successfully linked with Confluence using the Jira macro. A Confluence page titled "**Library Management System Project Overview**" was created, displaying the embedded Jira issues along with their current status and a progress bar to monitor sprint completion. This integration provides a centralized view for efficient task tracking and project progress monitoring.

EXP: 12

PRIORITIZE TASK MANAGEMENT SYSTEM REQUIREMENTS USING MOSCOW AND KANO MODELS IN JIRA

Aim

To create a Task Management System project in Jira and prioritize its requirements using the MoSCoW and Kano prioritization models for effective requirement analysis and project planning.

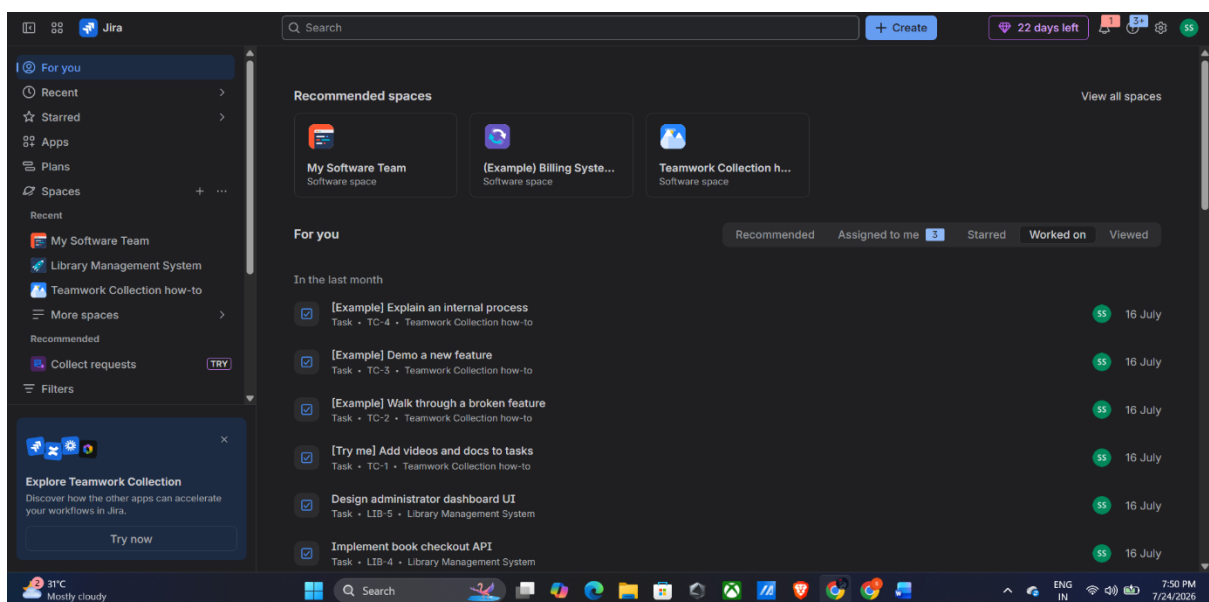
Software Required

Atlassian Jira Cloud

Procedure

Step 1: Sign in to Jira

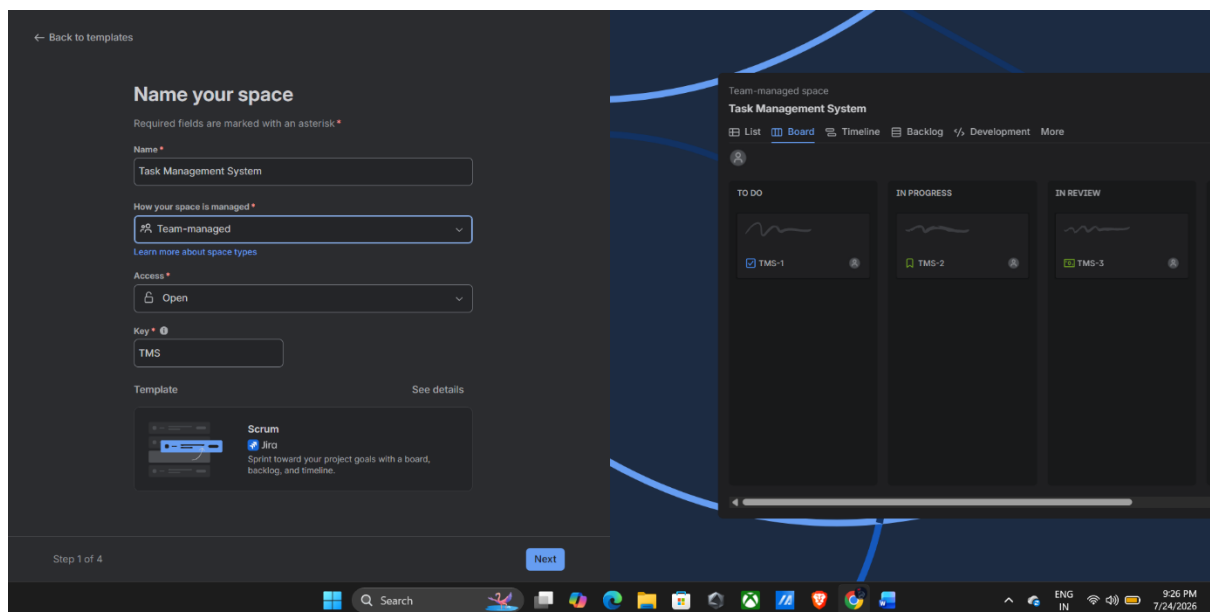
1. Open a web browser and visit <https://www.atlassian.com/software/jira>.
2. Sign in using your Atlassian account.
3. Wait until the Jira dashboard appears.



Step 2: Create a New Project

1. Click Projects from the left navigation panel.
2. Click Create Project.

3. Select Software Development.
4. Choose the Scrum project template.
5. Click Use Template.
6. Enter the project details:
 - Project Name: Task Management System
 - Project Key: TMS
7. Click Create Project.

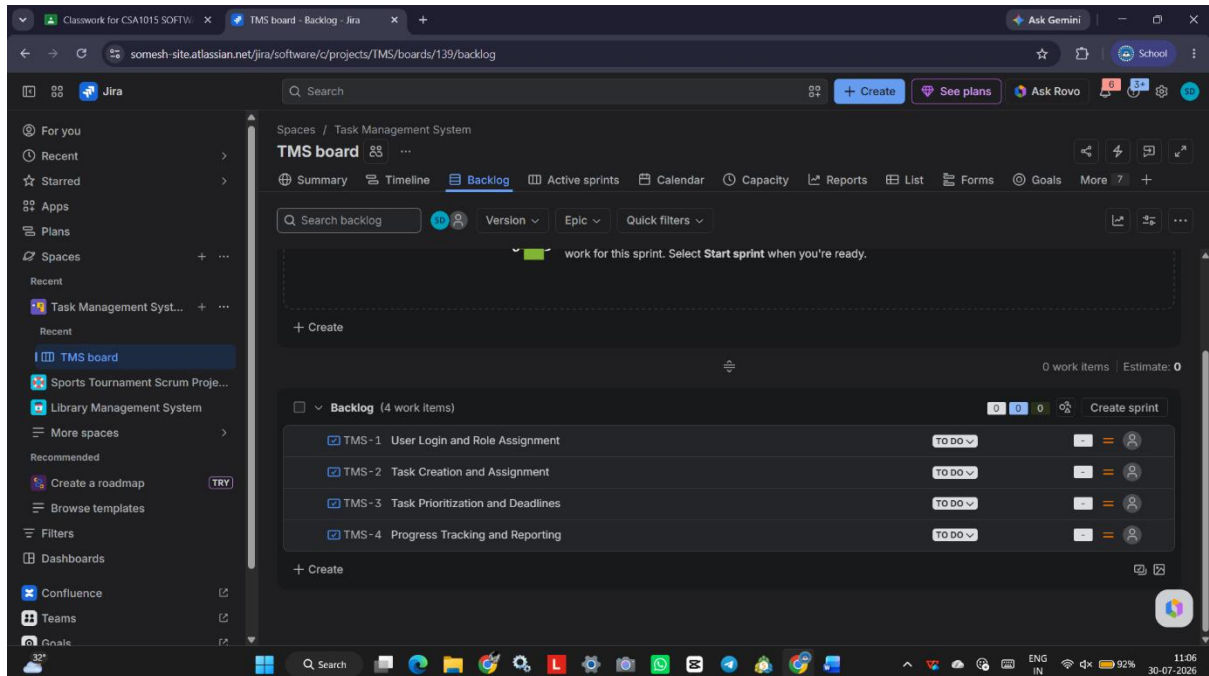


Step 3: Create the Project Backlog

1. Open the Backlog page.
2. Click Create Issue.
3. Add the following requirements as Story issues:

Issue Type	Requirement
Story	User Login and Role Assignment
Story	Task Creation and Assignment
Story	Task Prioritization and Deadlines

Issue Type	Requirement
Story	Progress Tracking and Reporting

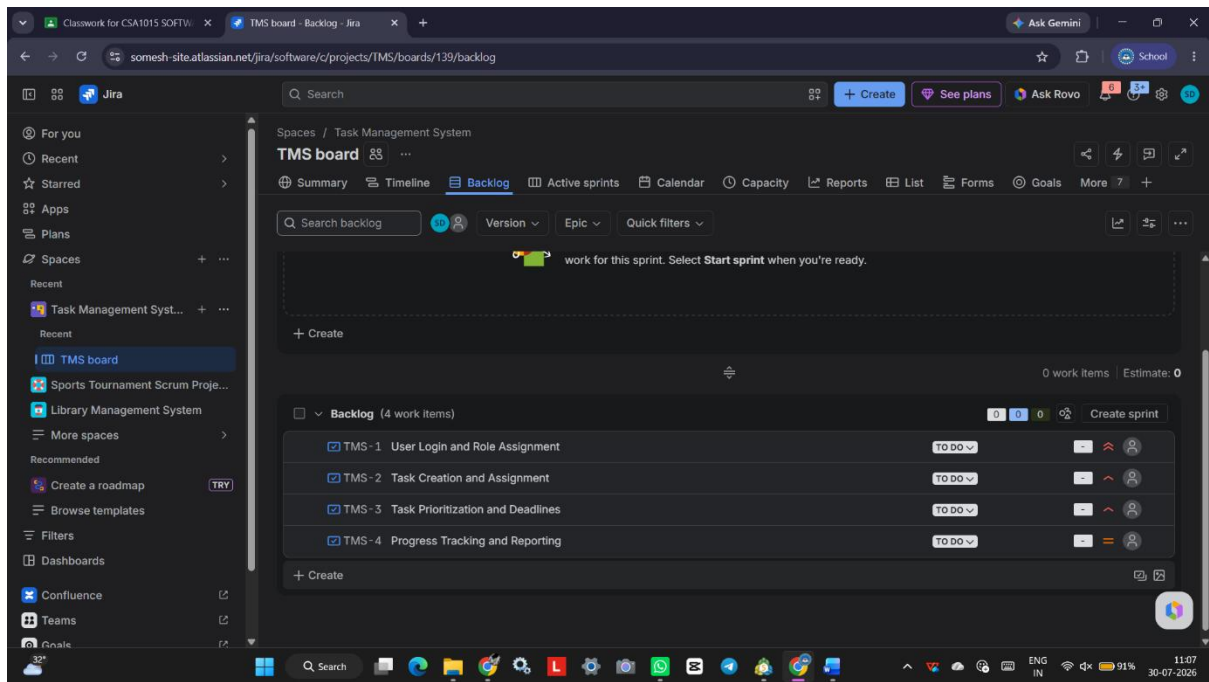


Step 4: Apply MoSCoW Prioritization

1. Open each backlog item.
2. Create or use a custom field (or Labels) named MoSCoW Priority.
3. Assign the priority as follows:

Requirement	MoSCoW Category
User Login and Role Assignment	Must Have
Task Creation and Assignment	Must Have
Task Prioritization and Deadlines	Should Have
Progress Tracking and Reporting	Could Have

4. Save the changes.



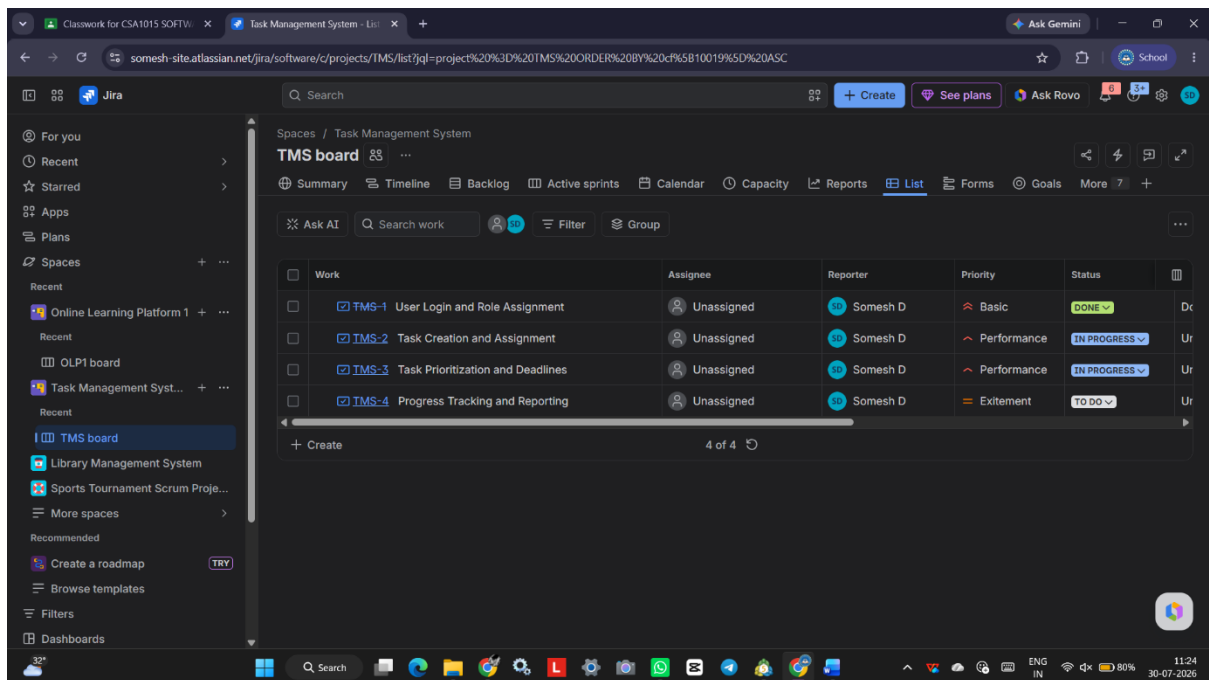
Step 5: Update the Backlog

1. Arrange the backlog according to the assigned priorities.

Step 6: Review the Prioritized Requirements

1. Open the project backlog.
2. Verify all requirements are correctly categorized.
3. Review the priorities with the project team or stakeholders.

Result



A **Task Management System** project was successfully created in Jira. The project requirements were prioritized using the **MoSCoW** model enabling better requirement prioritization, stakeholder communication, and project planning.

EXP :13

PRIORITIZING REQUIREMENTS FOR AN ONLINE LEARNING PLATFORM USING MOSCOW AND KANO MODELS IN JIRA

Aim

To create a Jira project for an Online Learning Platform and prioritize its requirements using the **MoSCoW** and **Kano** models.

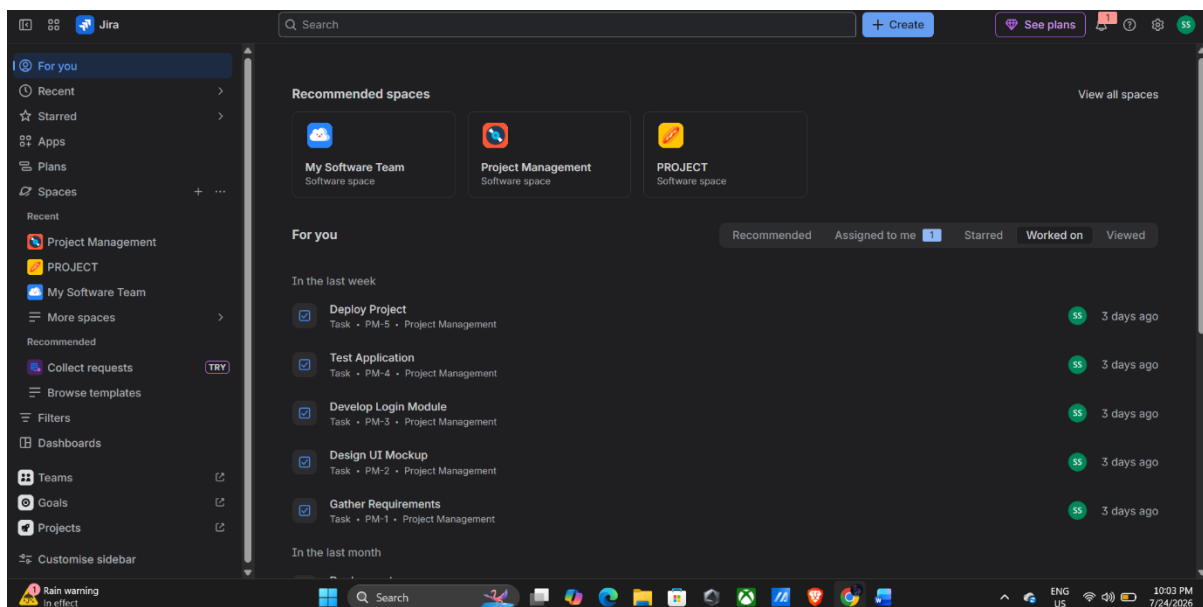
Software Required

Jira Software (Cloud)

Procedure

Step 1: Log in to Jira

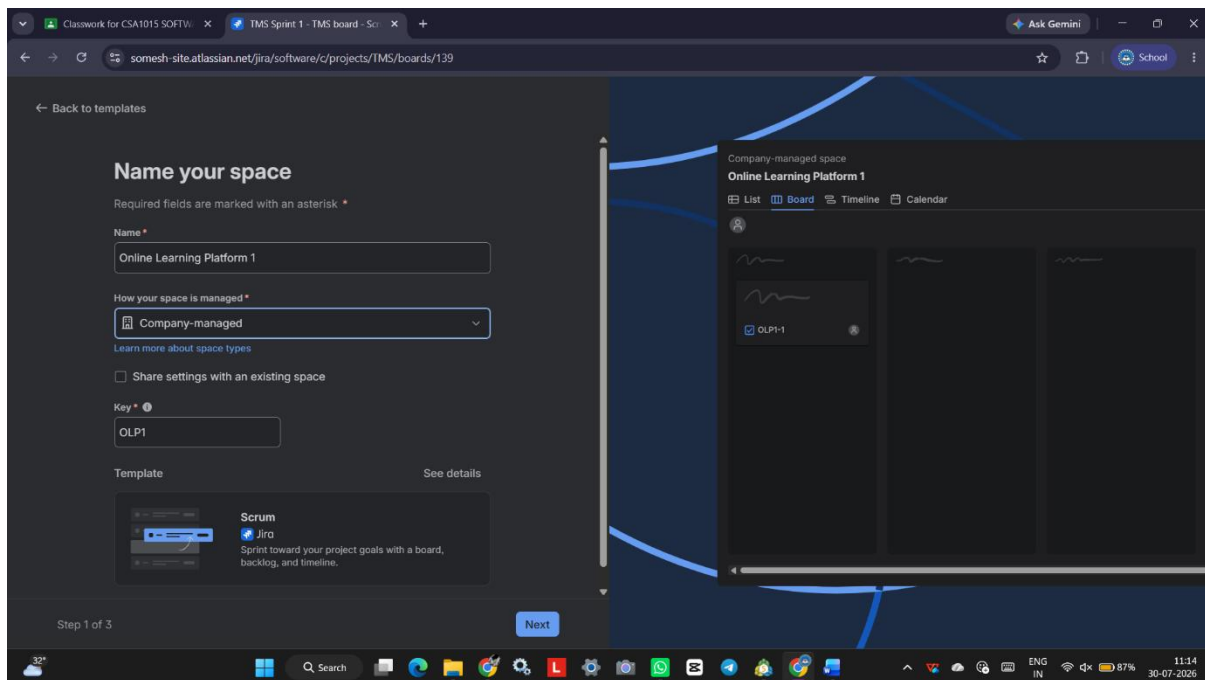
1. Open your web browser.
2. Go to <https://www.atlassian.com/software/jira>
3. Sign in with your Atlassian account.



Step 2: Create a New Project

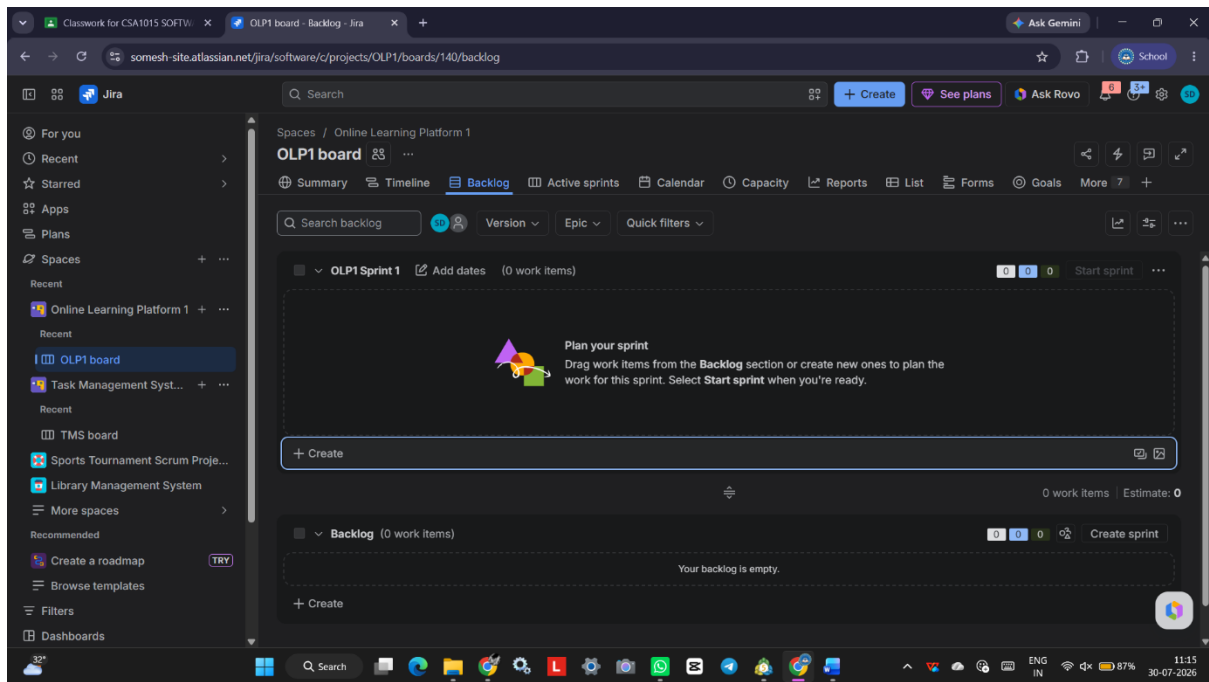
1. Click **Projects** from the left menu.
2. Click **Create Project**.

3. Select **Scrum**.
4. Choose **Project Management** template.
5. Click **Use Template**.
6. Enter:
 - **Project Name:** Online Learning Platform
 - **Project Key:** OLP
7. Click **Create**.



Step 3: Open the Backlog

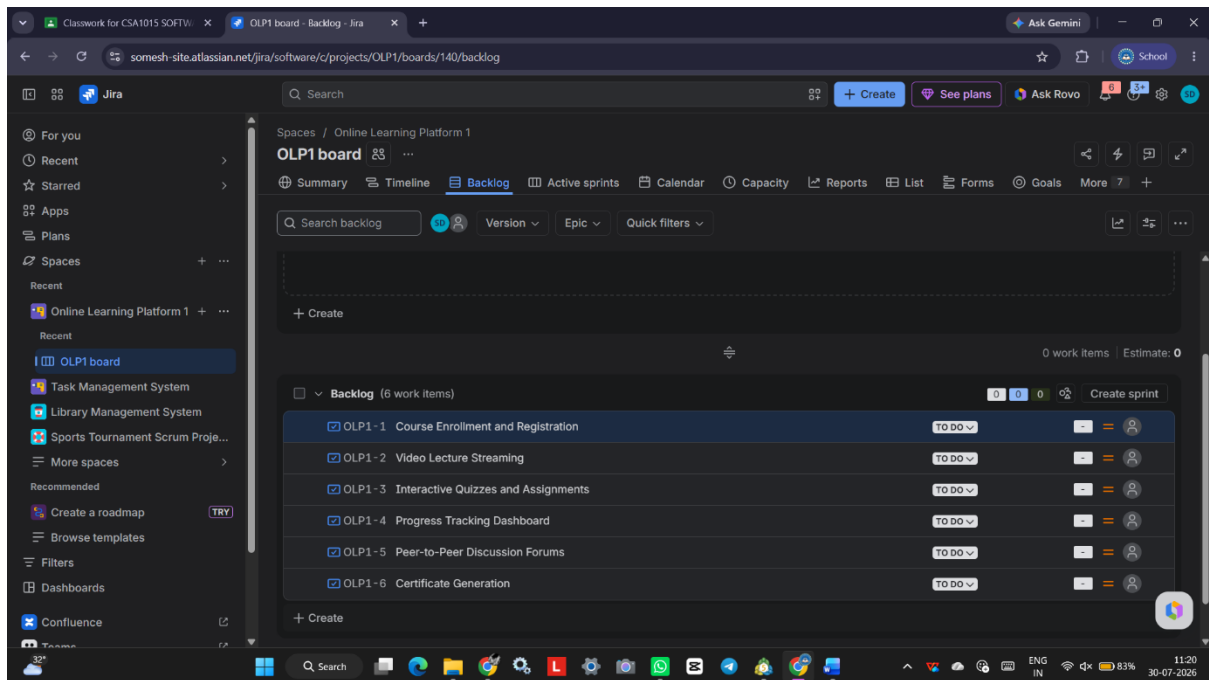
1. From the left menu, click **Backlog**.
2. Click **Create Issue** to add requirements.



Step 4: Create Project Requirements

Create the following backlog items:

Issue Type	Summary
Story	Course Enrollment and Registration
Story	Video Lecture Streaming
Story	Interactive Quizzes and Assignments
Story	Progress Tracking Dashboard
Story	Peer-to-Peer Discussion Forums
Story	Certificate Generation



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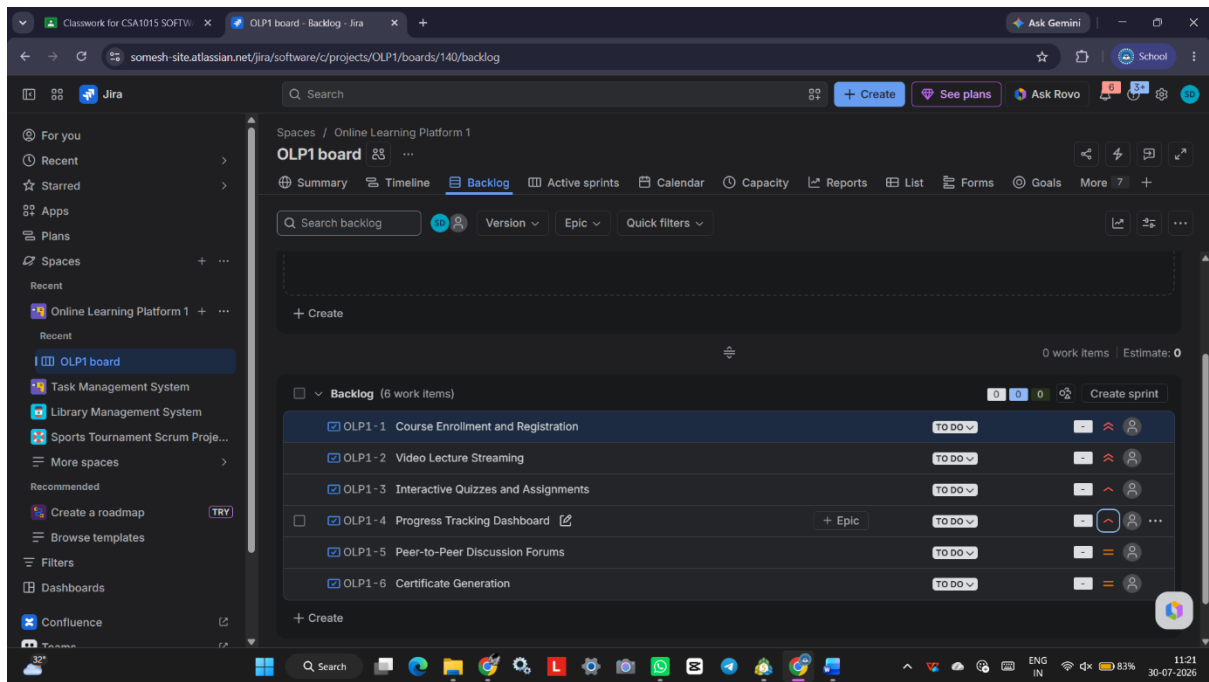
Step 6: Categorize Using the Kano Model

Create another custom field (or use Labels) named **Kano Category**.

Assign the following values:

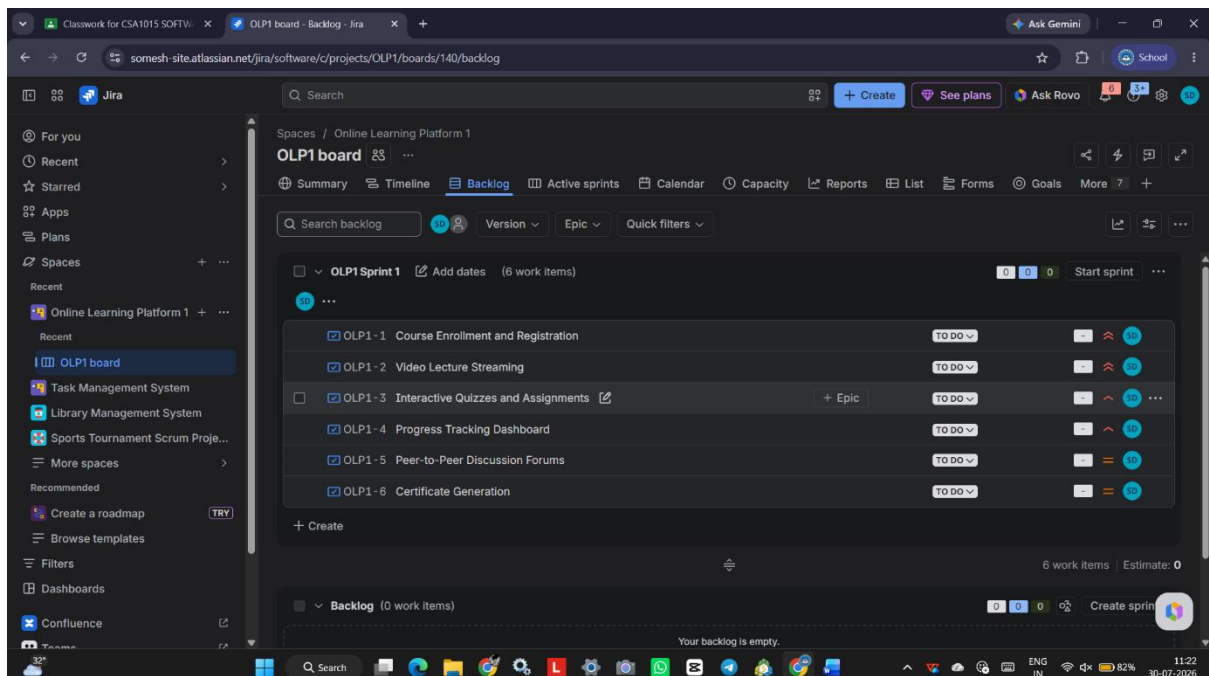
Requirement	Kano Category
Course Enrollment and Registration	Must-be
Video Lecture Streaming	Performance
Interactive Quizzes and Assignments	Performance
Progress Tracking Dashboard	Performance
Peer-to-Peer Discussion Forums	Attractive
Certificate Generation	Attractive

Save all the changes.



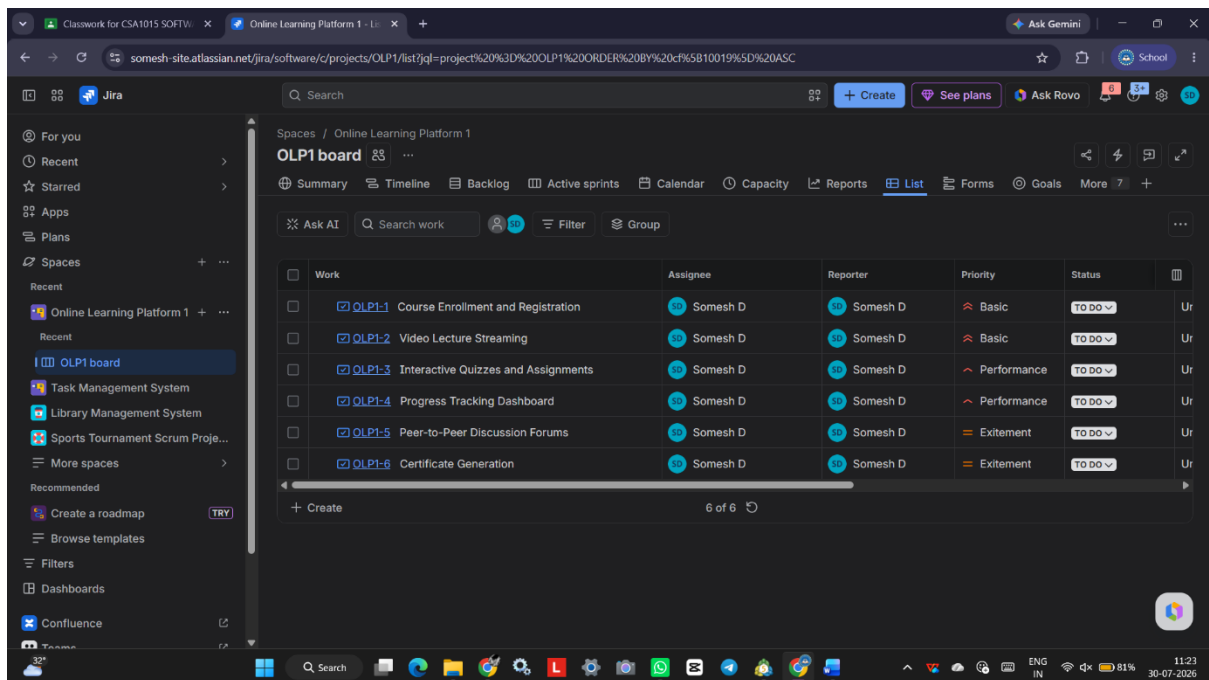
Step 7: Review the Prioritized Backlog

1. Verify that every issue has:
 - Kano Category
2. Sort the backlog based on priority.



Step 8: Save the Project

1. Ensure all changes are saved.
2. Refresh the project to verify updates.



Result

Successfully created an **Online Learning Platform** project in Jira and categorized its requirements using the **Kano** prioritization techniques to support effective requirement analysis and project planning.