

CSA1013 – SOFTWARE ENGINEERING

JIRA LAB PROGRAMS

S SUVIKUMAR

192424262

1. TO CREATE KANBAN BOARDS

AIM: To create a Kanban Board with *To Do*, *In-Progress*, and *Done* columns and simulate task movement.

Procedure:

Step 1: Open Jira

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

Step 2: Open Jira Software

After logging in,

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

Step 3: Create a New Kanban Board

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

Step 4: Select Kanban Board

- After selecting **Kanban Board**, the board creation page opens.
- Verify that **Kanban Board** is selected.
- 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

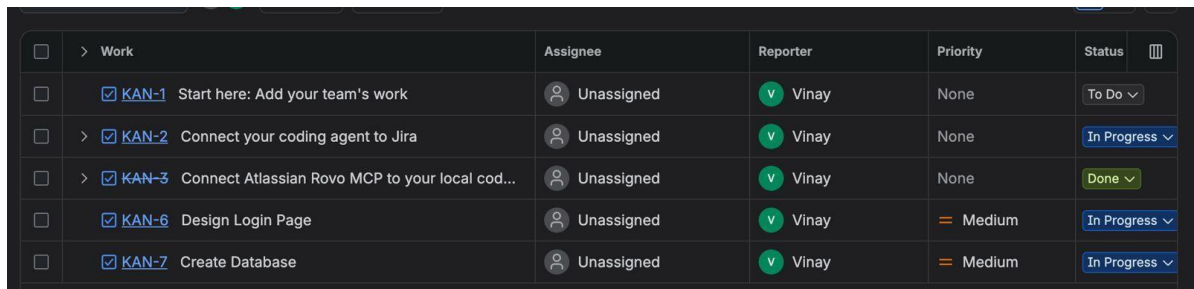
Click next and wait for a while and your space will be ready

STEP 7: KANBAN BOARD

The Kanban board opens automatically. You

should see three columns:

- To Do
- In Progress
- Done



☐	> Work	Assignee	Reporter	Priority	Status	
☐	☒ KAN-1 Start here: Add your team's work	Unassigned	Vinay	None	To Do	▼
☐	> ☒ KAN-2 Connect your coding agent to Jira	Unassigned	Vinay	None	In Progress	▼
☐	> ☒ KAN-3 Connect Atlassian Rovo MCP to your local cod...	Unassigned	Vinay	None	Done	▼
☐	☒ KAN-6 Design Login Page	Unassigned	Vinay	Medium	In Progress	▼
☐	☒ KAN-7 Create Database	Unassigned	Vinay	Medium	In Progress	▼

OUTPUT:

Thus, a Kanban board was successfully created using Jira/Trello and tasks were moved across columns to simulate workflow

2. SCRUM PROJECT

AIM: To create a Scrum project in Jira, add backlog items, prioritize them, create a sprint, start the sprint, and track progress using the sprint board.

Procedure

Step 1: Open Jira

- Open Google Chrome.
- In the address bar, type: <https://www.atlassian.com/software/jira>
- Press **Enter**.
- Click **Sign In**.
- Enter your Atlassian email and password.
- Click **Log In**.
- Click **Go to Jira**.

Step 2: Open Jira Software

- After logging in, you will be redirected to the Jira dashboard.
- If prompted, select your organization/workspace.
- Wait until the Jira home page loads.

Step 3: Create a Scrum Project

- Click **Projects** from the left navigation panel.
- Click **Create Project**.
- Select **Scrum** as the project template.
- Click **Use Template**.

Step 4: Configure the Project

- Enter the **Project Name** (e.g., *Library Management System*).
- Choose **Team-managed** or **Company-managed** project.
- Enter the project key if required.
- Click **Create**.

Step 5: Add Backlog Items

- Open the **Backlog** tab.
- Click **Create Issue**.
- Enter user stories/tasks such as:
 - Add Books
 - Search Books
 - Issue Books
 - Return Books
 - Generate Reports
- Save each backlog item.

Step 6: Prioritize the Backlog

- Drag and drop backlog items to arrange their priority.
- Place the highest-priority items at the top.

Step 7: Create a Sprint

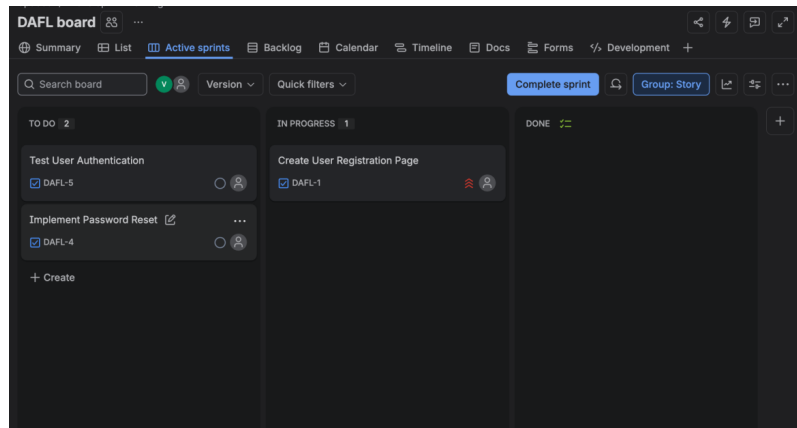
- Click **Create Sprint**.
- Move the required backlog items into the sprint.
- Name the sprint if required.

Step 8: Start the Sprint

- Click **Start Sprint**.
- Enter the sprint duration and goal.
- Click **Start**.

Step 9: Track Sprint Progress

- Open the **Active Sprint Board**.



OUTPUT: Thus, a Scrum project was successfully created in Jira with backlog prioritization, sprint planning, sprint execution, and sprint completion

3. SCRUM PROJECT

AIM: To create a Scrum project in Jira, add backlog items, prioritize them, create a sprint, start the sprint, and track progress using the sprint board for Library Management System.

Procedure

Step 1: Open Jira

- Open Google Chrome.
- Visit <https://www.atlassian.com/software/jira>.
- Sign in using your Atlassian account.
- Click **Go to Jira**.

Step 2: Create a Scrum Project

- Click **Projects** → **Create Project**.
- Select **Scrum**.
- Click **Use Template**.

Step 3: Enter Project Details

- Project Name: **Library Management System**
- Project Type: **Software**
- Project Management: **Team-managed**

- Click **Create**.

Step 4: Add Library Management Backlog

Create the following user stories:

- Add New Book
- Search Book
- Issue Book
- Return Book
- Manage Members
- Generate Reports

Step 5: Prioritize Backlog

Arrange the backlog in order of importance:

1. Add New Book
2. Search Book
3. Issue Book
4. Return Book
5. Manage Members
6. Generate Reports

Step 6: Create Sprint

- Click **Create Sprint**.
- Move the prioritized stories into Sprint 1.

Step 7: Start Sprint

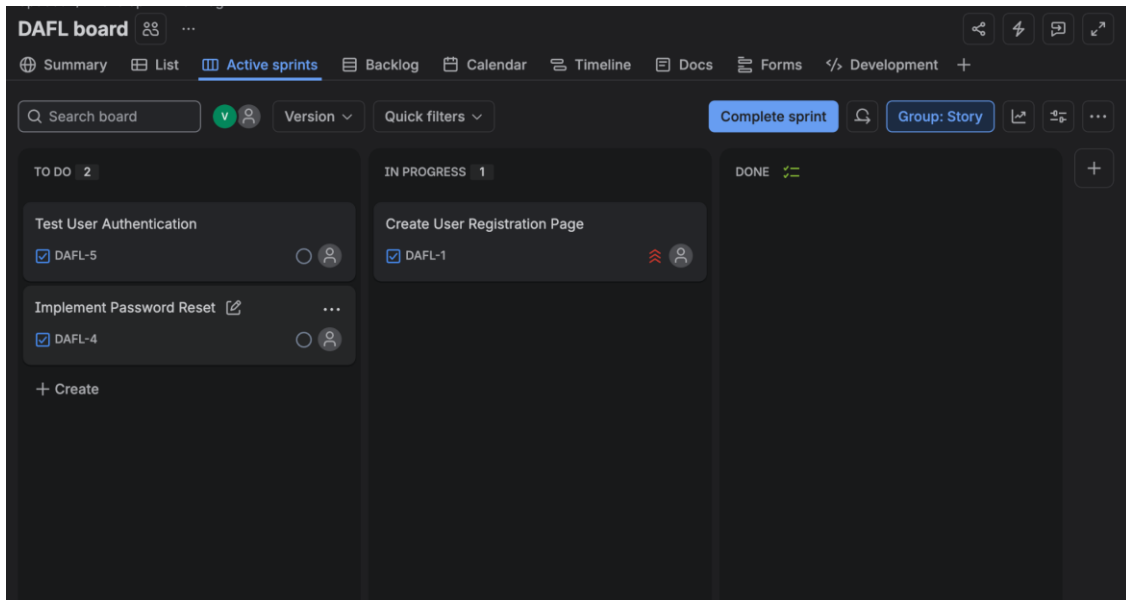
- Click **Start Sprint**.
- Set sprint duration.
- Enter Sprint Goal:
Develop the core Library Management features.
- Click **Start**.

Step 8: Update Sprint Board

Move completed tasks across:

- **To Do**

- In Progress
- Done



OUTPUT: Thus, a Scrum project was successfully created in Jira with backlog prioritization, sprint planning, sprint execution, and sprint completion for library management System.

4. MoSCoW s Kano techniques

AIM: To categorize and prioritize Online Learning Platform requirements using **MoSCoW** and **Kano techniques** in Jira.

Procedure

Step 1: Open Jira

- Open Google Chrome.
- Go to <https://www.atlassian.com/software/jira>.
- Sign in and open Jira.

Step 2: Create a Project

- Click **Projects**.

- Select **Create Project**.
- Choose **Task Management** or **Scrum** template.
- Click **Create**.

Step 3: Create User Stories

Add requirements such as:

- User Registration
- Login
- Course Enrollment
- Video Lectures
- Online Quiz
- Certificate Download
- Live Classes
- Discussion Forum

Step 4: Apply MoSCoW Prioritization

Categorize the requirements:

Must Have

- Login
- Registration
- Course Enrollment

Should Have

- Video Lectures
- Online Quiz

Could Have

- Discussion Forum
- Progress Tracking

Won't Have

- AI Tutor
- VR Classroom

Step 5: Apply Kano Classification

Classify requirements:

- **Basic Needs:** Login, Registration
- **Performance Needs:** Video Lectures, Online Quiz
- **Excitement Needs:** AI Tutor, Personalized Recommendations

Step 6: Save and Review

- Save all issues.
- Review the prioritization with the project team.

Work	Assignee	Reporter	Priority	Status
☒ DAFL-1 Create User Registration Page	Unassigned	Vinay	Must	In Progress
☒ DAFL-5 Test User Authentication	Unassigned	Vinay	Could	To Do
☒ DAFL-4 Implement Password Reset	Unassigned	Vinay	Could	To Do
☒ DAFL-2 Develop API for Login	Unassigned	Vinay	Should	Done
☒ DAFL-3 Create User Dashboard	Unassigned	Vinay	Could	Done

OUTPUT: The Online Learning Platform requirements were successfully categorized and prioritized using MoSCoW and Kano techniques in Jira.

5. MoSCoW s Kano techniques

AIM: To categorize and prioritize Task Management System requirements using **MoSCoW** and **Kano techniques** in Jira.

Procedure:

☐	Work	Assignee	Reporter	Priority	Status	
☐	☒ TMS-1 User Login and Role Assignment	 Unassigned	 Vinay	 Must	To Do	▼
☐	☒ TMS-2 Task Creation and Assignment	 Unassigned	 Vinay	 Should	To Do	▼
☐	☒ TMS-3 Task Prioritization and Deadlines	 Unassigned	 Vinay	 Could	To Do	▼
☐	☒ TMS-4 Progress Tracking and Reporting	 Unassigned	 Vinay	 Won't	To Do	▼
+ Create		4 of 4 ↺				

OUTPUT: The Online Learning Platform requirements were successfully categorized and prioritized using MoSCoW and Kano techniques in Jira.