

Problem Statement:

We need to design an application inspired by Atlassian's Jira, where users can create tasks. The user will input task details, select a tag (like DEV, QA, or Product Owner), and choose a status (Ready for Development, In Progress, Ready for Test, or Closed).

Once created, the task will appear in the respective column based on its status.

1. Task Creation Form

- The user will:
 - Enter task details in a **text input field**
 - Select a **tag** (like DEV, QA, or Product Owner)
 - Choose a **status** from a dropdown
(Ready for Development, In Progress, Ready for Test, Closed)
- After clicking “+ **Create Add**”, the task will be created


2. Task Display

- Once the task is created:
 - It will appear inside the respective **column** based on the selected status
 - E.g., if “In Progress” is selected, → the task goes to the “In Progress” column
- Each task will be displayed as a **card** with:
 - **Task Title**
 - **Selected Tags** (styled as pills)
 - A **delete icon** in the top-right corner

3. Board Layout (4 Columns)

- The board is divided into 4 columns:
 - **Ready for Development**

Jira Board UI Design – Summary (UI Only, No Functionality)

- **In Progress**
- **Ready for Test**
- **Closed** 
- Each column has:
 - Bold heading
 - Task cards stacked vertically

4. Styling Guidelines

- Use Flexbox or CSS Grid for a 4-column layout
- Maintain consistent spacing, margins, and padding
- Task cards should have:
 - White background
 - Light border
 - Rounded corners
- The overall UI should be clean and intuitive

Jira Board UI Design – Summary (UI Only, No Functionality)

Below is the Figma design

