

Experiment 7

Aim: To Create Scrum Board for Scrum Master using JIRA Tool.

Theory:

To create a Scrum Board for a Scrum Master using the JIRA tool, you need to follow these steps:

Create a Scrum Project in JIRA:

Log in to your JIRA account and select a template from the library, choosing the Scrum template.

Once the project is created, you will land on the empty backlog, also known as the product backlog, containing a list of potential work items for the project

Create User Stories or Tasks in the Backlog:

In JIRA, work items like user stories, tasks, and bugs are referred to as "issues." Create user stories using the quick create option on the backlog.

User stories describe work items in a non-technical language from a user's perspective, following the format: "As a {type of user}, I want {goal} so that I {receive benefit}"

Prioritize User Stories in the Backlog:

After creating user stories, prioritize them by ranking or dragging and dropping them in the order they should be worked on.

The product owner usually prioritizes user stories, and the development team estimates the effort required to complete each story

Create a Scrum Board in JIRA:

Click on Search > View all boards and then Create board.

Select the board type as Scrum and choose whether to start with a new project template or add the board to existing projects.

Configure columns and quick filters to reflect your team's process and focus on specific issues quickly


Navigate Between Boards:

Use the board switcher located in the left-hand menu under the project name to move between different boards in JIRA


By following these steps, a Scrum Master can effectively create a Scrum Board in JIRA, enabling efficient management of tasks, user stories, and sprints within the agile project management framework.

Select a template for your first project

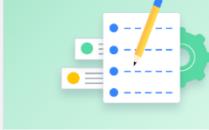
If you're not sure what to choose, don't worry. You can quickly create a new project if this one's not right for you.



KANBAN
A simple board to visualize your workflow
A flexible and efficient way to manage agile work, with a board and timeline.
POPULAR



SCRUM
Deliver work in short, repeatable time blocks
Plan, prioritize, and schedule work using agile sprints with a backlog, board and timeline.



BUSINESS
Collaboration for business teams
Designed to help your business team collaborate and connect, with list and calendar views, forms, and more.

Software projects

Business projects

Next

Domains

API keys

Application tunnels

Emails

Contacts

Compliance

Platform experiences

Data management

AI Settings

Rovo

Atlassian Intelligence

Migration to cloud

Product links

Platform experiences

Platform experiences are features that come with any plan and can be used across Atlassian products. Goals and projects are currently in early access and available to everyone on the sites below. You can opt out of early access at any time. [Get more info on early access](#)

Site	Activated on	Actions
https://jatingorana.atlassian.net	Mar 25, 2025	Opt out

< Previous Next >

Results per page: 5

Atlassian uses cookies to improve your browsing experience, perform analytics and research, and conduct advertising. Accept all cookies to indicate that you agree to our use of cookies on your device. [Atlassian cookies and tracking notice](#)

Preferences Only necessary

Jira Your work

My Scrum Project Software project

PLANNING

Timeline

Backlog

Board

Calendar

List

Goals

Issues

+ Add view

DEVELOPMENT

Code

You're in a team-managed project.

Learn more

Welcome!

Your first project is ready to kick off. It's where you'll track tasks across teams, turning big ideas into real outcomes.

Name your project

Experiment 5

How familiar are you with Jira? *

☐ Not familiar

☒ Somewhat

☐ Familiar

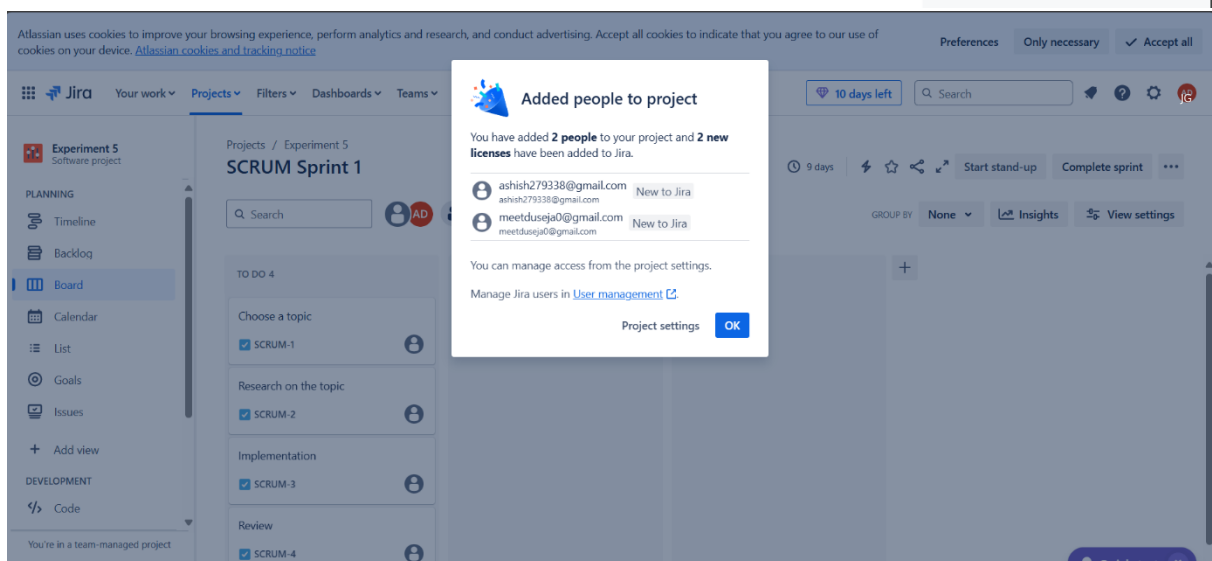
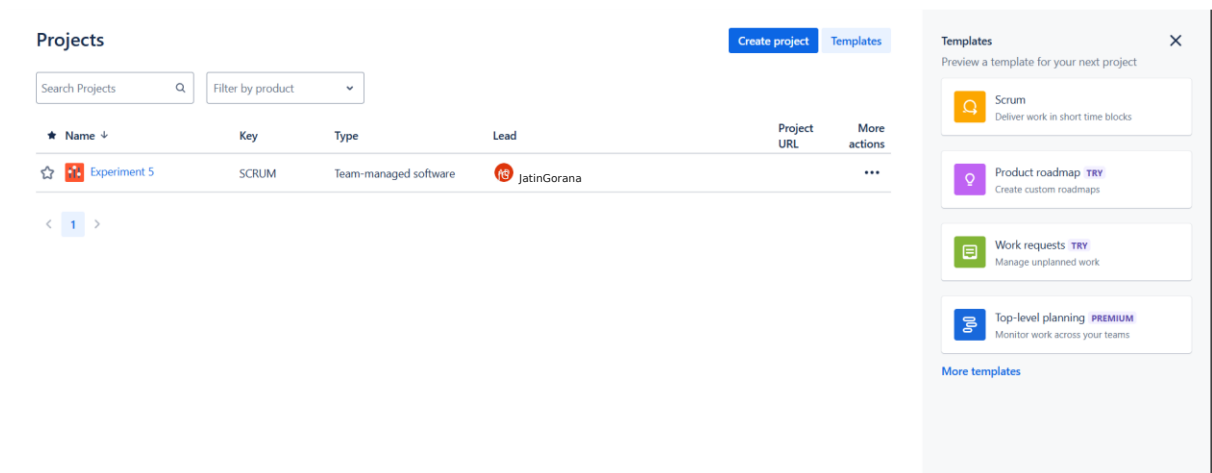
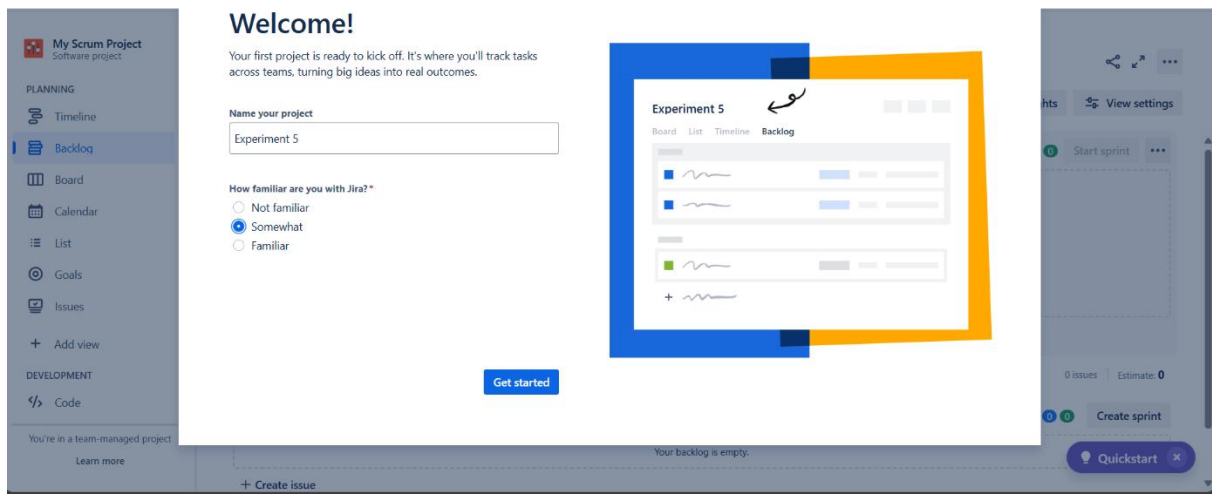
Get started

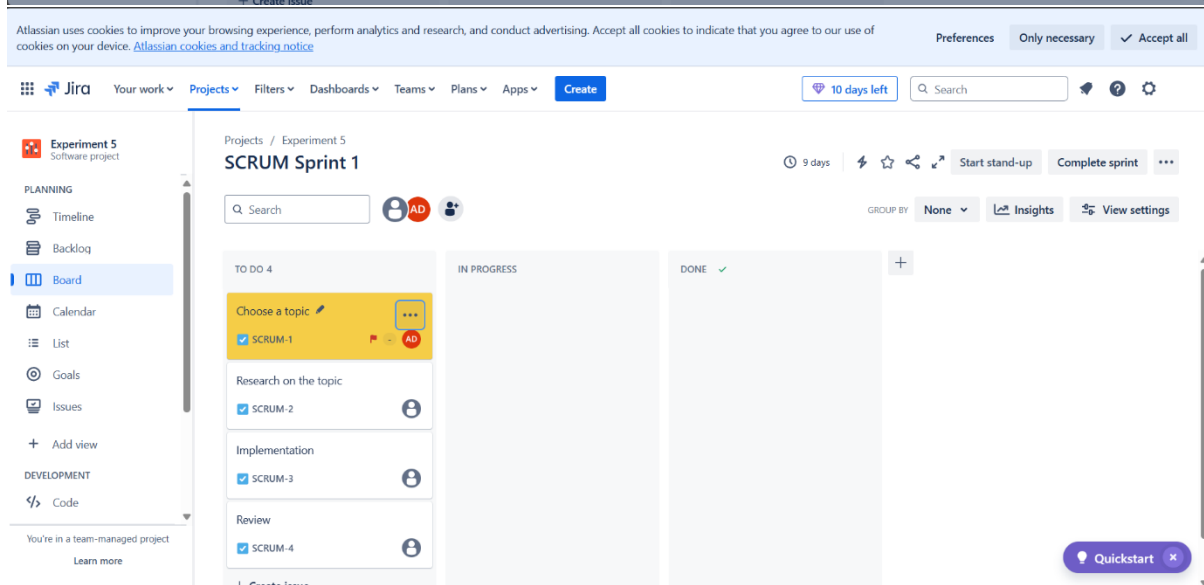
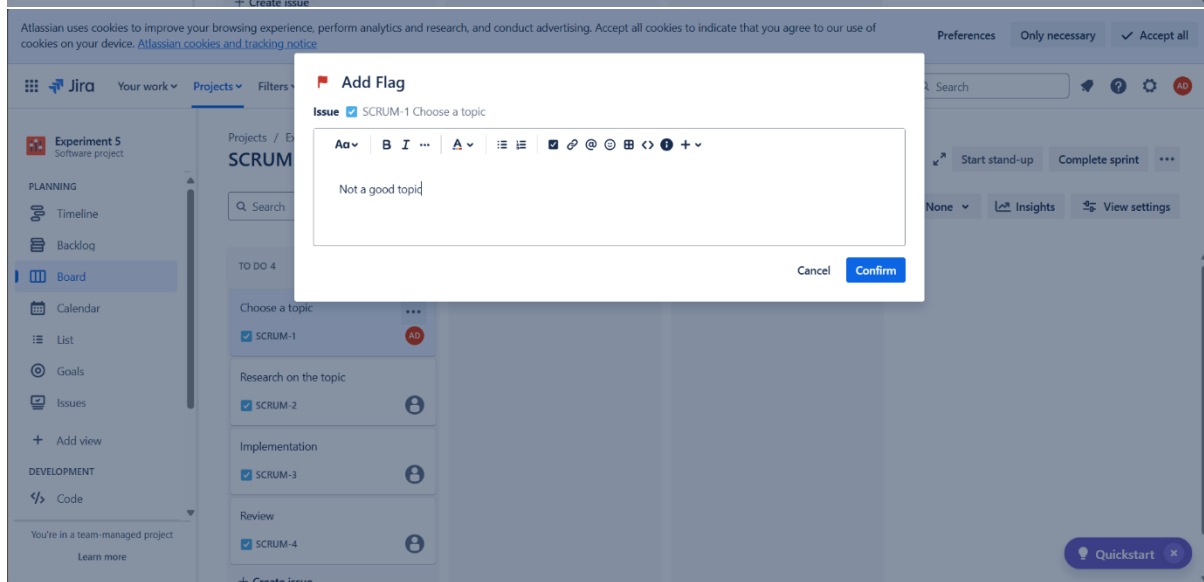
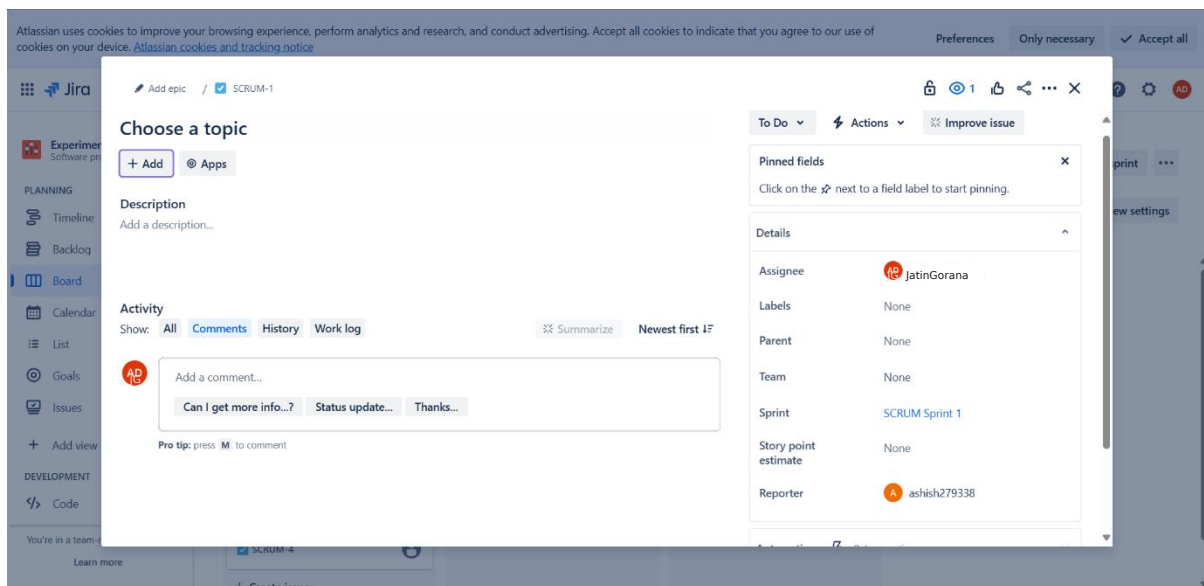
Experiment 5

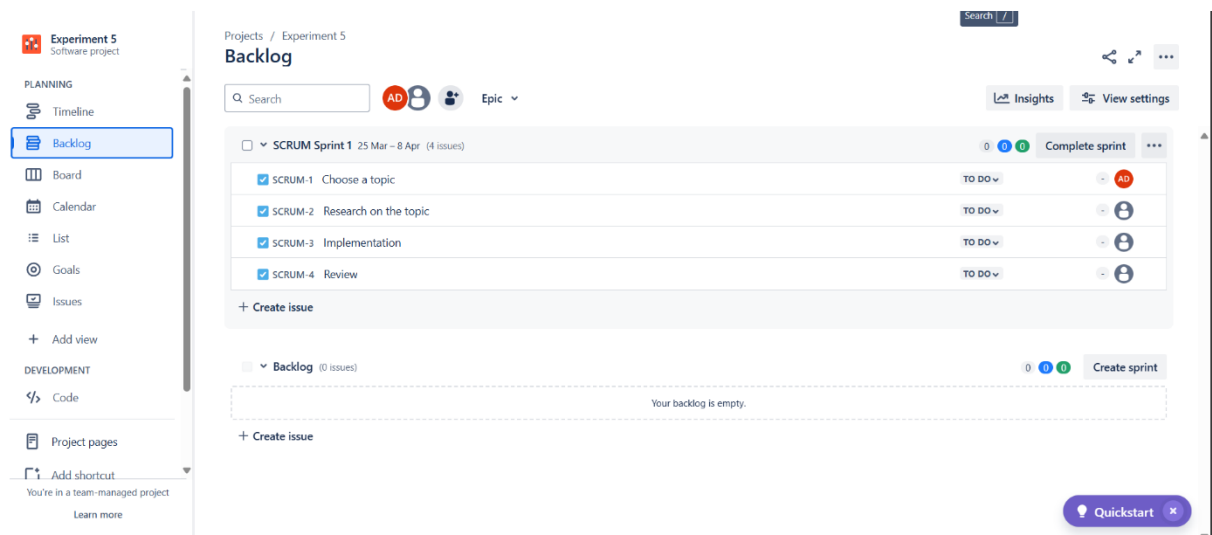
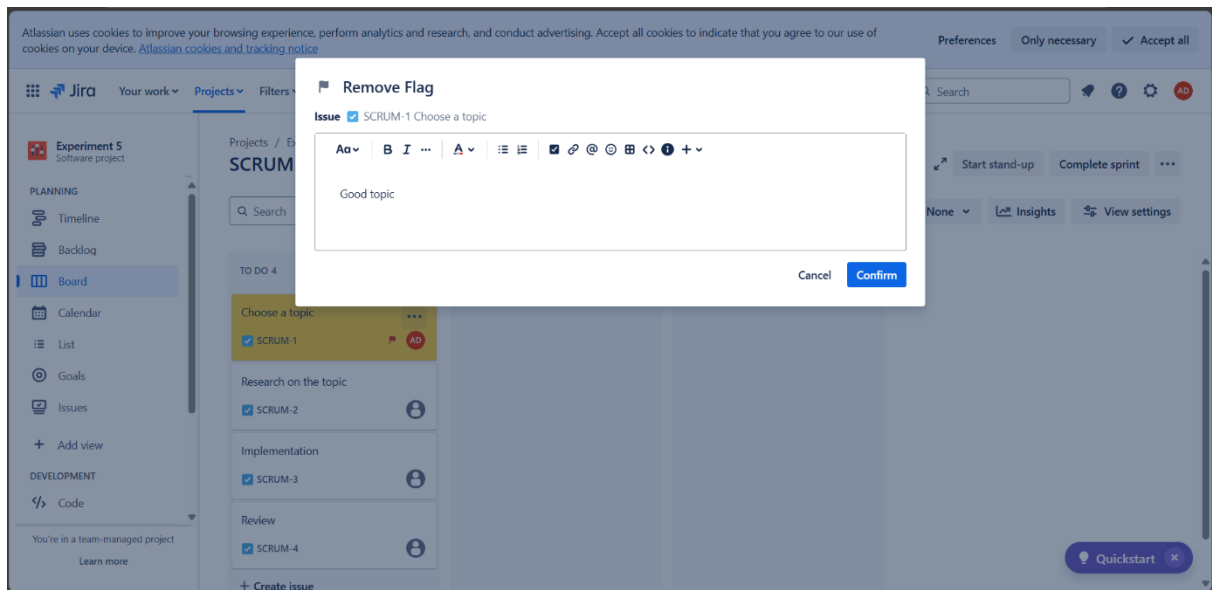
Board List Timeline Backlog

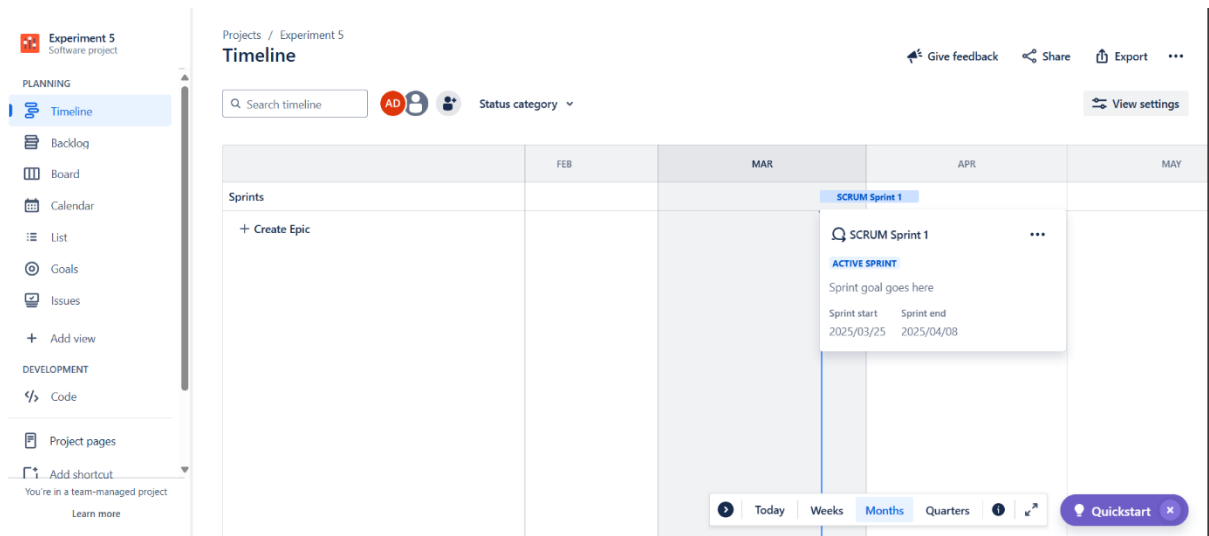
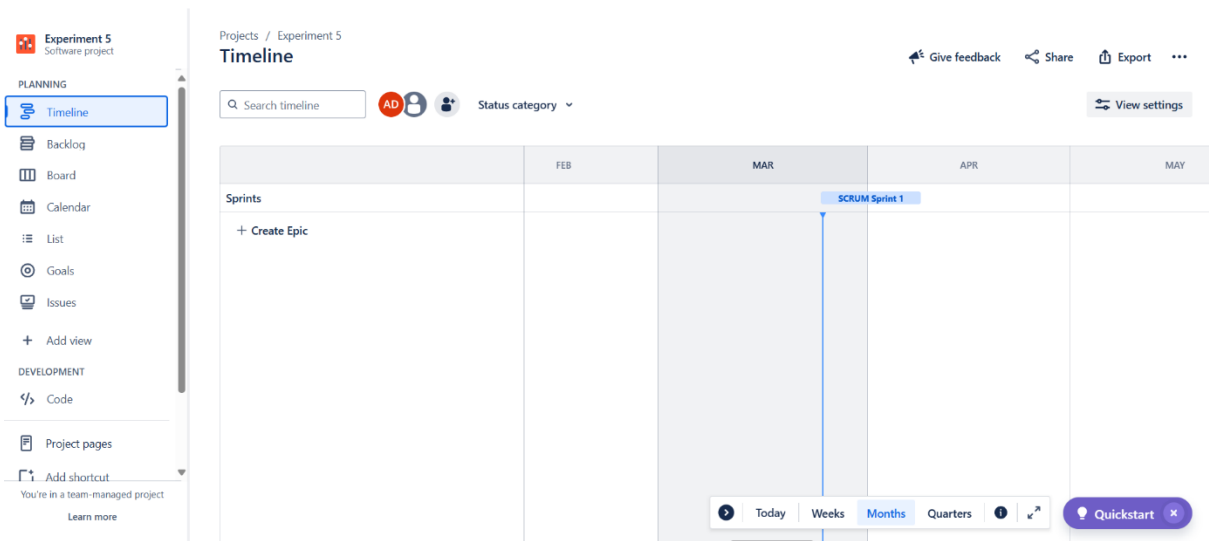
Your backlog is empty.

+ Create issue









Conclusion: Scrum project was implemented using JIRA.