

Date	12 November 2022
Team Id	PNT2022TMID01159
Project Name	Hazardous area monitoring for industrial power plants using IOT.

SPRINTS IN JIRA SOFTWARE

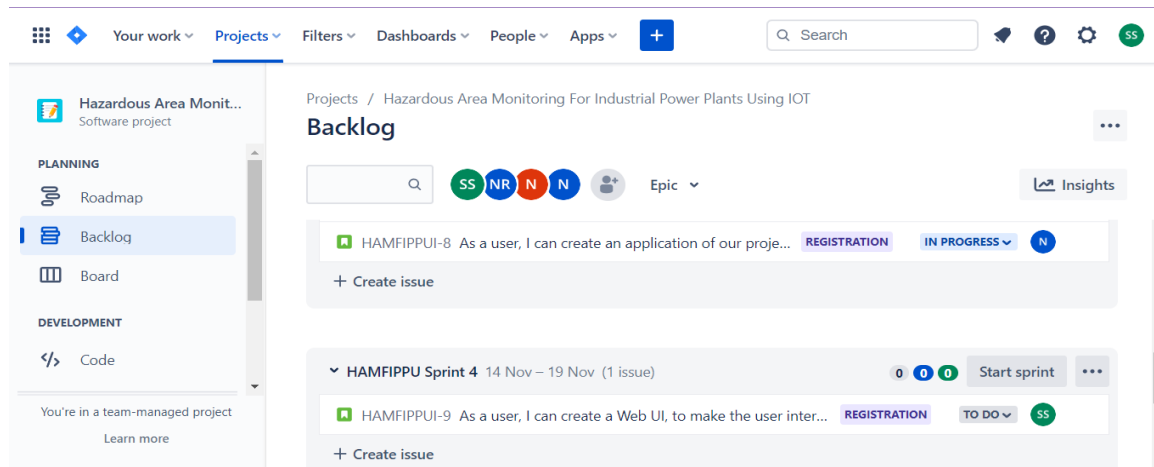
Step 1: Creating sprints by assigning issues to the team in JIRA software.

The screenshot shows the Jira Software interface for a project named 'Hazardous Area Monitoring For Industrial Power Plants Using IOT'. The left sidebar shows the project structure with 'Backlog' selected. The main area displays the 'Backlog' view for 'HAMFIPPU Sprint 1' (24 Oct – 29 Oct) with 4 issues. Each issue is a 'REGISTRATION' type, marked as 'IN PROGRESS', and has a priority icon (SS, NR, N, N). The issues are:

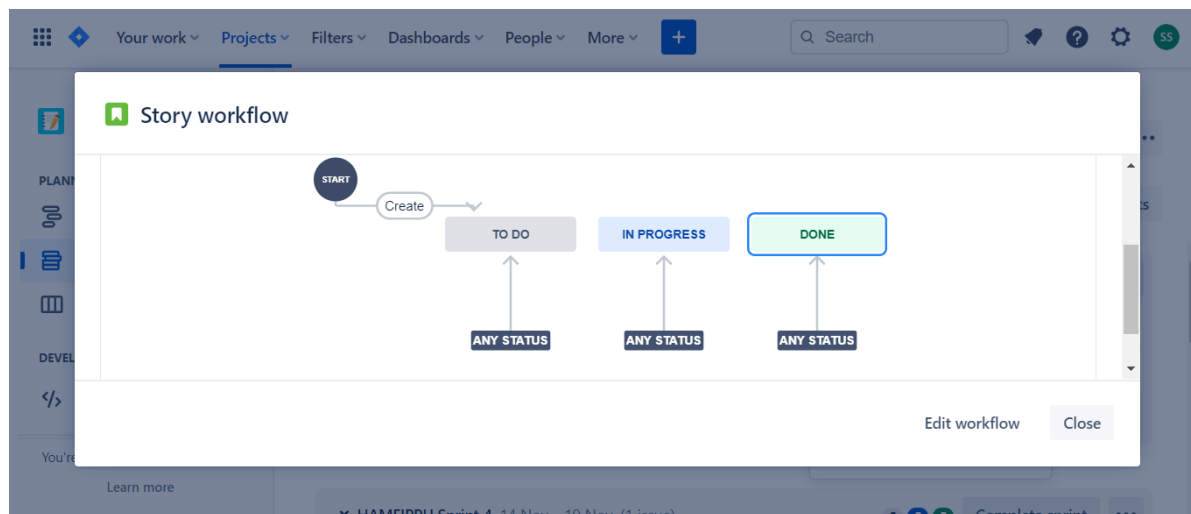
- HAMFIPPU-5: As a user, I can develop the project using the ava...
- HAMFIPPU-4: As a user, I can create a cloud account and Wats...
- HAMFIPPU-2: As a user,I can obtain various Ideas that can be i...
- HAMFIPPU-1: As a user,I can give a detailed information about ...

The screenshot shows the Jira Software interface for the same project. The left sidebar shows the project structure with 'Backlog' selected. The main area displays the 'Backlog' view for 'HAMFIPPU Sprint 2' (31 Oct – 5 Nov) and 'HAMFIPPU Sprint 3' (7 Nov – 12 Nov). Each sprint has 1 issue. Each issue is a 'REGISTRATION' type, marked as 'IN PROGRESS', and has a priority icon (NR, N, NR). The issues are:

- HAMFIPPU-3: As a user,I can analyse and prepare the project b...
- HAMFIPPU-10: As a user, I can create a http request, to commu...



Step 2: Managing the workflow by moving the kanban boards.



Step 3: Completing the sprint by solving the issues.

Your work

Projects

Filters

Dashboards

People

Apps

+

Q Search

?

SS

Projects / Hazardous Area Monitoring For Industrial Power Plants Using IOT

All sprints

⚡

☆

Complete sprint

...

Q

SS NR N N

+

Epic

Sprint

GROUP BY

None

Insights

TO DO

IN PROGRESS

DONE 8 ISSUES

As a user, I can create an application of our project using MIT app, by designing and testing the application.

REGISTRATION

HAMFIPUI-8

Step 4: Estimating the team's performance by completing the assigned sprints.

