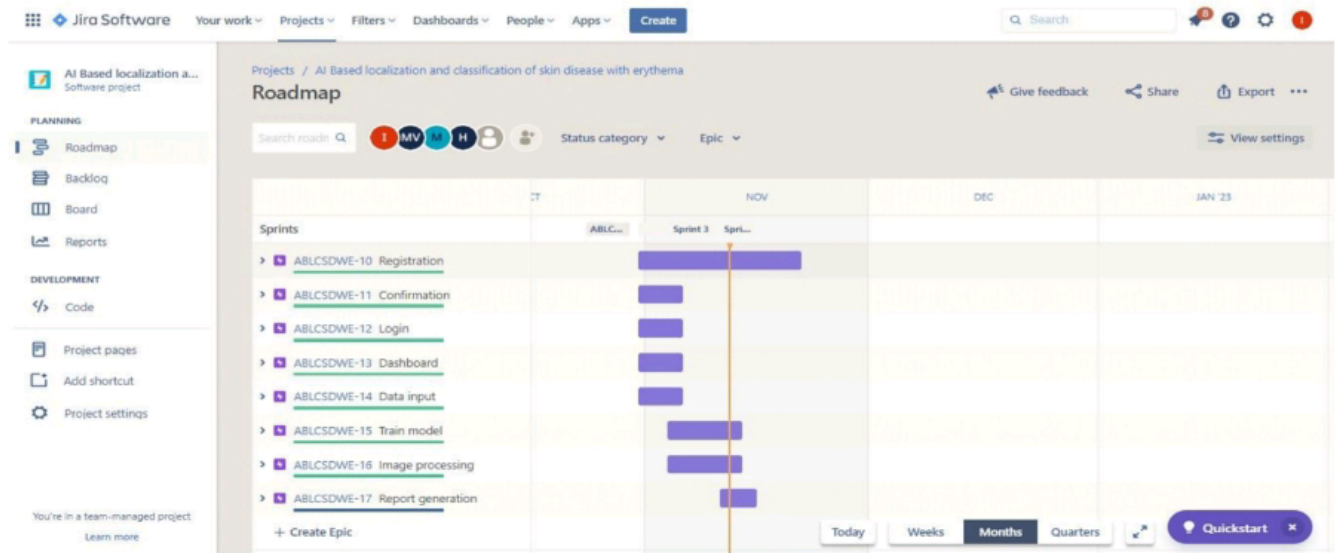


## Project Planning Phase JIRA FILES

Date	18 October 2022
Team ID	PNT2020TMID44958
Project Name	AI-based localization and classification of skin disease with erythema

TOOL USED: JIRA SOFTWARE OF ATlassian

### Roadmap



## Backlog

The screenshot displays the Jira web application interface. On the left is a sidebar navigation menu with sections: "Your work" (containing Projects, Filters, Dashboards, People, Apps), "PLANNING" (containing Roadmap, Backlog, Board, Reports), and "DEVELOPMENT" (containing Code). The "Backlog" item under "PLANNING" is selected and highlighted with a blue border. Below the sidebar, a message states "You're in a team-managed project" with a "Learn more" link.

The main content area shows the "Backlog" view for the project "AI Based localization and classification of skin disease with erythema". At the top right of this area are icons for notifications, help, settings, and a user profile. A search bar labeled "Search backlog" is present. Below it, there's a section for "Sprint 3 4 Nov - 13 Nov (2 issues)". This sprint summary includes two progress bars (one for 0 issues, one for 32 issues) and a "Complete sprint" button. Two issues are listed:

- ABLCSDWE-7**: As a administrator , I can train a model to compare the images uploa... (Status: TRAIN MODEL, Priority: 12, Done: DONE, Assignee: I)
- ABLCSDWE-8**: By comparing the images the disease will be detected with the given ... (Status: IMAGE PROCESSING, Priority: 20, Done: DONE, Assignee: I)

A "+ Create issue" button is located below the sprint items. Further down, another sprint section "Sprint 4 11 Nov - 15 Nov (1 issue)" is visible, featuring a progress bar (0/20 issues), a "Complete sprint" button, and one issue:

- ABLCSDWE-9**: Based on the detection of disease, report generated (Status: REPORT GENERATION, Priority: 20, In Progress: IN PROGRESS, Assignee: MV)

A "+ Create issue" button is also present at the bottom of this section. In the bottom right corner, there is a "Quickstart" button with a lightbulb icon and a close (X) button.

## Board

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

Search

8

?

AI Based localization a...

Software project

PLANNING

Roadmap

Backlog

Board

Reports

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

You're in a team-managed project

Learn more

Projects / AI Based localization and classification of skin disease with erythema

All sprints

Search this board

IMV

Epic

Sprint

Complete sprint

...

GROUP BY

None

Insights

TO DO

IN PROGRESS 1 ISSUE

DONE 2 ISSUES

Based on the detection of disease, report generated

REPORT GENERATION

ABLCSDWE-9

20

IMV

As a administrator , I can train a model to compare the images uploaded with the images in the database to detect the disease

TRAIN MODEL

ABLCSDWE-7

✓

12

By comparing the images the disease will be detected with the given datasets

IMAGE PROCESSING

ABLCSDWE-8

✓

20

Quickstart