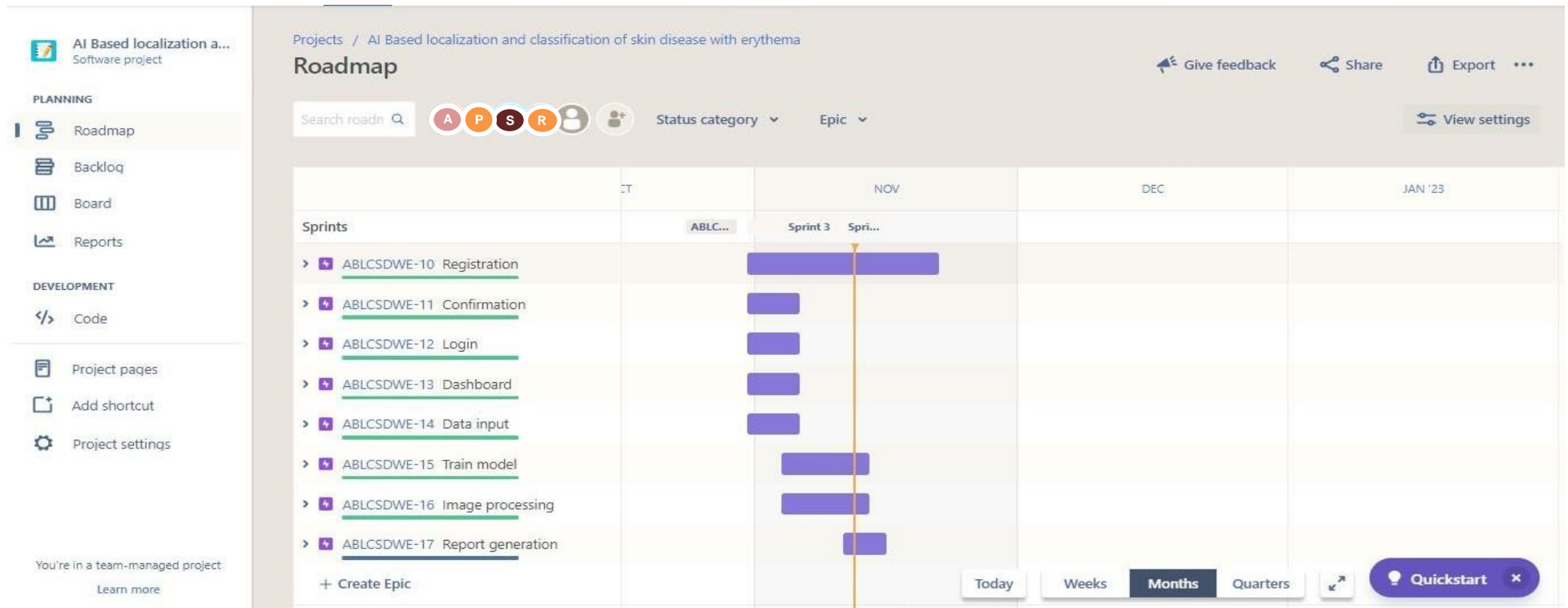


Project Planning Phase JIRA FILES

Date	19 October 2022
Team ID	PNT2022TMID18387
Project Name	AI-based localization and classification of skin disease with erythema

TOOL USED: JIRA SOFTWARE OF ATLISSIAN

Roadmap



Backlog

AI Based localization a...
Software project

PLANNING

Roadmap

Backlog

Board

Reports

DEVELOPMENT

Code

Project pages

Add shortcut

You're in a team-managed project

[Learn more](#)

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

Backlog

Search backlog

P

R

Epic

Insights

▼ Sprint 3 4 Nov – 13 Nov (2 issues)

0 0 32 Complete sprint

ABLCSDWE-7 As a administrator , I can train a model to compare the images uploa...

TRAIN MODEL

12

DONE

P

ABLCSDWE-8 By comparing the images the disease will be detected with the given ...

IMAGE PROCESSING

20

DONE

P

+ Create issue

▼ Sprint 4 11 Nov – 15 Nov (1 issue)

0 20 0 Complete sprint

ABLCSDWE-9 Based on the detection of disease, report generated

REPORT GENERATION

20


IN PROGRESS

R


+ Create issue


Quickstart


Board


 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

P

R



Epic

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

R

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

P

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

IMAGE PROCESSING

 ABLCSDWE-8 20

P

Quickstart

X