

Detecting Parkinson's ...

Software project

PLANNING

Roadmap

Backlog

Board

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

You're in a team-managed project

Learn more

Projects / Detecting Parkinson's Disease using Machine Learning

DPDUML Sprint 1 -

1) As a user, I can view the home page which has a description of the disease as well as options to sign up or log in. 2) As a user, I can register for the application by entering my name, phone number, email, password, and confirming my password. 3) As a user, I can log into the application by entering email & password after creation of the account.

Epic

GROUP BY: None

Insights

TO DO

IN PROGRESS 3 ISSUES

SUBMITTED AND UNDER REV...

VIEWING HOME PAGE FOR THE W...

DPDUML-4

4

As a user, I can log into the application by entering email & password after creation of the account.

LOGIN

DPDUML-6

7

As a user, I can register for the application by entering my

Quickstart

Insights DPDUML SPRINT 1

Sprint progress

0% done

Done

In progress

Not started

0%

100%

0%

Sprint burndown

Add estimates to manage and maintain scope

This insight helps you compare planned worked against completed work, so you can track scope and pivot as needed. [Learn more](#)

Epic progress

This sprint is working towards 3 epics

DPDUML-20 Sign Up Page

0% done