

Team ID:PNT2022TMID52122

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

VirtualEye - Life Guard...
Enhance project

Backlog

Board

Reports

Code

Project pages

Add shortcut

Project settings

10 Search

Let's begin

Backlog

VSUPFSTD Sprint 1 30 Oct - 30 Oct (3 issues)

VSUPFSTD-0 As a user, I can register for the application by entering my email, password and confirming my password. [REOPENED](#)

VSUPFSTD-10 As a user, I will receive confirmation email once I have registered for the application. [REOPENED](#)

VSUPFSTD-11 As a user, I can register for the application through Facebook. [REOPENED](#)

VSUPFSTD-12 As a user, I can register for the application through Gmail. [REOPENED](#)

VSUPFSTD-13 As a user, I can log into the application by entering email & password. [REOPENED](#)

Create issue

VSUPFSTD Sprint 2 31 Oct - 6 Nov (4 issues)

VSUPFSTD-14 Collect number of datasets and get accuracy. [REOPENED](#)

VSUPFSTD-15 The dataset is extracted. [PWA PROGRESS](#)

VSUPFSTD-16 Train the model. [TRAIN THE MODEL](#)

VSUPFSTD-17 Test the model. [TEST THE MODEL](#)

Create issue

VSUPFSTD Sprint 3 7 Nov - 12 Nov (3 issues)

VSUPFSTD-18 Load the trained model. [REOPENED](#)

VSUPFSTD-19 Identify the person by collecting real-time data through a webcam. [REOPENED](#)

VSUPFSTD-20 Identify it by using a trained model to predict the output. [REOPENED](#)

Create issue

VSUPFSTD Sprint 4 13 Nov - 19 Nov (3 issues)

VSUPFSTD-21 If person is drowning, the system will ring an alarm to give signal. [REOPENED](#)

VSUPFSTD-22 As a User, I can detect the drowning person. [REOPENED](#)

VSUPFSTD-23 As a User, I can log out the application. [REOPENED](#)

Create issue

Backlog (3 issues)

Your backlog is empty.

Create sprint

Create issue

VSUPFSTD Sprint 1 30 Oct - 30 Oct (3 issues)

VSUPFSTD-0 As a user, I can register for the application by entering my email, password and confirming my password. [REOPENED](#)

VSUPFSTD-10 As a user, I will receive confirmation email once I have registered for the application. [REOPENED](#)

VSUPFSTD-11 As a user, I can register for the application through Facebook. [REOPENED](#)

VSUPFSTD-12 As a user, I can register for the application through Gmail. [REOPENED](#)

VSUPFSTD-13 As a user, I can log into the application by entering email & password. [REOPENED](#)

Create issue

VSUPFSTD Sprint 2 31 Oct - 6 Nov (4 issues)

VSUPFSTD-14 Collect number of datasets and get accuracy. [REOPENED](#)

VSUPFSTD-15 The dataset is extracted. [PWA PROGRESS](#)

VSUPFSTD-16 Train the model. [TRAIN THE MODEL](#)

VSUPFSTD-17 Test the model. [TEST THE MODEL](#)

Create issue

VSUPFSTD Sprint 3 7 Nov - 12 Nov (3 issues)

VSUPFSTD-18 Load the trained model. [REOPENED](#)

VSUPFSTD-19 Identify the person by collecting real-time data through a webcam. [REOPENED](#)

VSUPFSTD-20 Identify it by using a trained model to predict the output. [REOPENED](#)

Create issue

VSUPFSTD Sprint 4 13 Nov - 19 Nov (3 issues)

VSUPFSTD-21 If person is drowning, the system will ring an alarm to give signal. [REOPENED](#)

VSUPFSTD-22 As a User, I can detect the drowning person. [REOPENED](#)

VSUPFSTD-23 As a User, I can log out the application. [REOPENED](#)

Create issue

Backlog (3 issues)

Your backlog is empty.

Create sprint

Create issue