

# PROJECT PLANNING

## BACKLOG

### Sprint 1

Projects / Energy\_Prediction\_WIndturbine

#### Backlog

AV

R

V

H

Epic ▾

Insights

▼ EPW Sprint 1 17 Oct – 28 Oct (1 issue)

100

Complete sprint

⋮

☒ EPW-5 Collecting wind dataset and pre-processing it

SPRINT 1

TO DO ▾

R

+ Create issue

### Sprint 2

Projects / Energy\_Prediction\_WIndturbine

#### Backlog

AV

R

V

H

Epic ▾

Insights

▼ EPW Sprint 2 29 Oct – 4 Nov (3 issues)

300

Complete sprint

⋮

☒ EPW-7 Calculate the performance, error rate, and complexity of the ML model and eval...

SPRINT 2

TO DO ▾

V

☒ EPW-8 As a user, I need to deploy the model andneed to find the results

SPRINT 2

TO DO ▾

AV

☒ EPW-6 Create an ML model to predict energy output

SPRINT 2

TO DO ▾

AV

+ Create issue

# Sprint 3

Projects / Energy\_Prediction\_WIndturbine

## Backlog



Epic ▾

Insights

▼ EPW Sprint 3 5 Nov – 11 Nov (1 issue)

100Complete sprint⋮

☒ EPW-9 Web page (Form) SPRINT 3

TO DO ▾H⋮

+ Create issue

# Sprint 4

▼ EPW Sprint 4 12 Nov – 19 Nov (1 issue)

100Complete sprint⋮

☒ EPW-10 As a user, I can predict the energy output by clicking the submit button and th... SPRINT 4

TO DO ▾R

+ Create issue