

PROJECT PLANNING

BOARD

Projects / Energy_Prediction_Wlndturbine

All sprints

 0 days remaining

Complete sprint

...

Q

AVR HV



More ▾

GROUP BY

None ▾

 Insights

TO DO 6 ISSUES	IN PROGRESS	DONE ✓
<div>Collecting wind dataset and pre-processing it</div> <div>SPRINT 1</div> <div><div>✓</div> EPW-5 <div>R</div></div>		
<div>As a user, I can predict the energy output by clicking the submit button and the application will show weather prediction.</div> <div>SPRINT 4</div> <div><div>✓</div> EPW-10 <div>R</div></div>		
<div>Web page (Form)</div> <div>SPRINT 3</div> <div><div>✓</div> EPW-9 <div>H</div></div>		

All sprints



AV

R

H

V



More ▾

GROUP BY

None ▾

 Insights

TO DO 6 ISSUES	IN PROGRESS	DONE ✓
<div><div>Calculate the performance, error rate, and complexity of the ML model and evaluate the dataset based on the parameter that the dataset consists of.</div><div>SPRINT 2</div><div><div>✓</div> EPW-7 <div>V</div></div></div>		
<div><div>As a user, I need to deploy the model andneed to find the results</div><div>SPRINT 2</div><div><div>✓</div> EPW-8 <div>AV</div></div></div>		
<div><div>Create an ML model to predict energy output</div><div>SPRINT 2</div><div><div>✓</div> EPW-6 <div>AV</div></div></div>		