Spatial-Energy-Wits

Updated a day ago

12 Product Backlog () Facilitate data splicing for first visualisation #11 opened by JaredP94 ① Facilitate data splicing for second visualisation #12 opened by JaredP94 () Facilitate data splicing for third visualisation #13 opened by JaredP94 ① Configure DB API to cater for resource … #14 opened by JaredP94 ① Process and visualise data by resource … #15 opened by JaredP94 ① Process and render updated metric within current visualisation #16 opened by JaredP94 ① Configure server query system to cater for multiple queries at different dates #17 opened by JaredP94 ① Process and visualise collection of queries for different dates #18 opened by JaredP94 ① Create popup window with a form #19 opened by JaredP94 ① Integrate sendgrid API to send logged faults #20 opened by JaredP94 ① Dropdown menu to select the type of ··· resource wastage #21 opened by JaredP94 (!) Add location specific field #22 opened by JaredP94 P2 Automated as To do

0 Sprint Backlog

0 Current Sprint Automated as In progress Automated as Done

9 Complete (F) Implement third visualisation #10 opened by JaredP94 (F) Implement second visualisation #9 opened by JaredP94 (From pre-selected data) ... #8 opened by JaredP94 (F) Create visualisation dashboard #7 opened by JaredP94 (F) Configure API access to DB server #6 opened by JaredP94 (F) Create landing page ••• #3 opened by JaredP94 (F) Configure test and lint framework #4 opened by JaredP94 (F) Setup and configure DBMS on separate ... #5 opened by JaredP94 (Setup and initialise server ••• #2 opened by JaredP94

Manage

+ Add column