

12

Product Backlog

+ ...

1

Facilitate data splicing for first visualisation

...

#11 opened by JaredP94

P1

1

Facilitate data splicing for second visualisation

...

#12 opened by JaredP94

P1

1

Facilitate data splicing for third visualisation

...

#13 opened by JaredP94

P1

1

Configure DB API to cater for resource queries

...

#14 opened by JaredP94

P1

1

Process and visualise data by resource type

...

#15 opened by JaredP94

P1

1

Process and render updated metric within current visualisation

...

#16 opened by JaredP94

P1

1

Configure server query system to cater for multiple queries at different dates

...

#17 opened by JaredP94

P1

1

Process and visualise collection of queries for different dates

...

#18 opened by JaredP94

P1

1

Create popup window with a form

...

#19 opened by JaredP94

P1

1

Integrate sendgrid API to send logged faults

...

#20 opened by JaredP94

P1

1

Dropdown menu to select the type of resource wastage

...

#21 opened by JaredP94

P2

1

Add location specific field

...

#22 opened by JaredP94

P2

Automated as To do

Manage

0

Sprint Backlog

+ ...

0

Current Sprint

+ ...

Automated as In progress

Manage

9

Complete

+ ...

2

Implement third visualisation

...

#10 opened by JaredP94

P2

2

Implement second visualisation

...

#9 opened by JaredP94

P2

2

Create single visualisation on dashboard (from pre-selected data)

...

#8 opened by JaredP94

P1

2

Create visualisation dashboard

...

#7 opened by JaredP94

P1

2

Configure API access to DB server

...

#6 opened by JaredP94

P1

2

Create landing page

...

#3 opened by JaredP94

P1

2

Configure test and lint framework

...

#4 opened by JaredP94

P2

2

Setup and configure DBMS on separate server

...

#5 opened by JaredP94

P0

2

Setup and initialise server

...

#2 opened by JaredP94

P0

Automated as Done

Manage

+ Add column