

Scott's Project (Public)STORIES

Current iteration/backlog100 of 10 points

1 • 17 - 23 Sep10 points

2 • 24 Sep - 30 Sep10 points

3 • 1 - 7 Oct10 points

4 • 8 - 14 Oct9 points

5 • 15 - 21 Oct10 points

6 • 22 - 28 Oct10 points

7 • 29 Oct - 4 Nov11 points

8 • 5 - 11 Nov10 points

9 • 12 - 18 Nov10 points

10 • 19 - 25 Nov10 points

Epics

As a project manager, I want to look at historical data metrics so I can understand how the project is trending.

As a project manager, I want to process P6 data from a CSV file so I can conduct detailed data analysis

As a project team member, I want a user interface that allows to me full access to project data so I can understand real-time the status of the project or projects.

As a project manager, I want to have a database of projects so I can perform data analysis across current and historical projects.

As A Project Manager, I Want To Process P6 Data From A CSV File So I Can Conduct De...

Show epic19 stories, 36 points

Identify all variables and calculations(SC)application (python)Start

Create function to process CSV by charge code(SC)application (python)Start

Create function to read CSV(SC)application (python)Start

Create function to calculate cumulative schedule metrics (SC)application (python)Start

Create function to calculate cumulative cost metrics (SC)application (python)Start

Create function to process CSV by control account (SC)application (python)Start

Create function to calculate period cost metrics (SC)application (python)Start

Backlog stories

Create function to process CSV into dataframe/array(SC)application (python)Start

Create function to calculate period schedule metrics (SC)application (python)Start

Create function to process time phased period data into cumulative data (SC)application (python)Start

Create function for to perform all other functions (SC)application (python)Start

Create project S-curve line graphs(SC)application (python)Start

Create code for UI data display(SC)application (python)Start

Incorporate API code (SC)application (python)Start

Create function to calculate budgeted cost of work remaining (SC)application (python)Start

Create function to create s-curves by CAM (SC)application (python)Start

Create function to calculate EAC (SC)application (python)Start

Test program(SC)application (python)Start

As A Project Manager, I Want To Have A Database Of Projects So I Can Perform Data A...

Show epic7 stories, 13 points

Identify data requirements (SC)database (sql)Start

Create SQL database (SC)database (sql)Start

Create database table(SC)database (sql)Start

Create database columns (SC)database (sql)Start

Create data rows (SC)database (sql)Start

Create Readme document(SC)database (sql)Start

Test database with API (SC)database (sql)Start

Icebox stories

As A Project Manager, I Want To Look At Historical Data Metrics So I Can Understand ...

Show epic5 stories, 11 points

Backlog stories

Prototype JSON API(SC)api layer (json)Start

Test prototype API (SC)api layer (json)Start

Develop API (SC)api layer (json)Start

Test API with Python project (SC)api layer (json)Start

Create Readme documentapi layer (json)Start

Icebox stories

As A Project Team Member, I Want A User Interface That Allows To Me Full Access To ...

Show epic16 stories, 40 points

Backlog stories

Home page - Create user homepage(SC)user interface (html/css/ javascript)Start

Home page - create clickable project selection diagram (SC)user interface (html/css/ javascript)Start

Create CSS table for application data metrics (SC)user interface (html/css/ javascript)Start

Create UI format CSSuser interface (html/css/ javascript)Start

Project page - Create selected project page(SC)user interface (html/css/ javascript)Start

Project page - Create feature to select CAM (SC)user interface (html/css/ javascript)Start

Project Page - Create feature to select charge code(SC)user interface (html/css/ javascript)Start

Project page - Create feature to select combine one or more projects (SC)user interface (html/css/ javascript)Start

Project Page - Create back button(SC)user interface (html/css/ javascript)Start

Project page - Create feature to select specific date ranges (SC)user interface (html/css/ javascript)Start

Project Page - Create feature to toggle between period and cumulative time phased data (SC)user interface (html/css/ javascript)Start

Project page - Create display feature for graphical display of data (SC)user interface (html/css/ javascript)Start

Create icon selection to jump to other metrics (SC)user interface (html/css/ javascript)Start

Test home page and project page links (SC)user interface (html/css/ javascript)Start

Create Readme document(SC)user interface (html/css/ javascript)Start

Release product (SC)user interface (html/css/ javascript)Finish

Icebox stories