

Individual Project Sprint 1 Retrospective

Cleyton Shelton

Purpose

- A lot of time is spent on making fault routines on new projects
 - Wanted a way to speed up this process for the engineers and allow them to work on the harder parts of the projects
-

Goals Met for Sprint 1

- Can make normal text that can be pasted into Studio 5000
 - Got the window set up and UI
 - Got the main types of faults
-

Numbers (Total)

Total LoC: 430

Number of features completed: 3

Number of requirements completed: 3

Burndown rate: 100%

What Went Wrong

- Getting the fault types to print properly and have all the correct bits was tough
 - Didn't spend much time on this project
 - When you paste the text, you have to manually create each tag
-

What Went Well

- Got all the fault types to print properly
 - Got an importable file to work (sprint 2)
-

Sprint 2 Goals

- Make the file importable
 - Add the conveyor routine
 - Add modules
-