

Static\_Code\_Checker

Jake Gadaleta



March 31 2020

DeSales University

CS356

**Team Static\_Code\_Checker Sprint 3 Planning Document**

# Sprint overview

## Overview

This sprint I am to finish what is left over from the last sprint and “rewiring” the buttons so that they talk to python and not to js.

## Team Leader

Will

## Scrum master

Jake

## Risks/Challenges

POST Functions are now easy what is not easy is that fact that we will have to recursively remember things

# Current sprint detail

## User story

Users can open file dialogues that get sent through python and is remembered on refreshes

### Tasks

|  |  |  |
| --- | --- | --- |
| Task description | Estimated time | Owner |
| Various html changes | 4 hours | Jake, Matt |
| Various new routes | 4 hours | Jake Matt |

### Acceptance criteria

All routes and HTML

## User story

Multi-file code compilation test, NOTE this must come after the previous story

### Tasks

|  |  |  |
| --- | --- | --- |
| Task description | Estimated time | Owner |
| Check the functionality of this usage | 1 hour | Jake |

### Acceptance criteria

*The function works as stated*