

Static\_code\_checker

Matt Brown, Will Fitzgerald, Nick Hertzog, Jake Gadaleta



March 16 2020 - march 22 2020

DeSales University

CS356

**Static\_Code\_Checker Sprint 2 Planning Document**

# Sprint overview

## Overview

## Scrum master

*<Responsible for enforcing scrum framework>*

## Scrum meeting times

REMOTE: Monday March 16th

## Risks/Challenges

Jake and Matt will begin to manipulate Jinja to run python functions in the browser (this is unknown territory), Nick hates CSS and that's most of this week for him, Will needs to learn CSS

# Current sprint detail

## User story

You will be able to start the application, and be greeted with a nice looking web application.

### Tasks

|  |  |  |
| --- | --- | --- |
| Task description | Estimated time | Owner |
| Apply CSS to all pages | 5 hrs | Nick and Will |
|  |  |  |
|  |  |  |

### Acceptance criteria

The web app looks nice and maintains a consistent theme throughout

## User story

You can run Python Code in the browser

### Tasks

|  |  |  |
| --- | --- | --- |
| Task description | Estimated time | Owner |
| Link Preexistence functions to the web page | 2 | Jake and Matt |
| Compile code | 3 | Jake and Matt |
|  |  |  |

### Acceptance criteria

Code compiles, not necessarily visible in the browser itself