

Static\_Code\_Checker

Matt Brown



March 31 2020

DeSales University

CS356

**Team Static\_Code\_Checker Sprint 4 Planning Document**

# Sprint overview

## Overview

## Team Leader

Matt

## Scrum master

Nick

## Risks/Challenges

Testing and making sure that no errors occur

# Current sprint detail

## User story

*As the user, I want to make sure that*

*Mention the user story for the task that you have selected. Mention the task in the table below and estimate the time.*

### Tasks

<Each user story has a number of tasks, pick the task and the estimate that will be implemented for this sprint>

|  |  |  |
| --- | --- | --- |
| Task description | Estimated time | Owner |
| Error Checking | 2 hours | Matt |
| Testing | 2 hours |  |
|  |  |  |

### Acceptance criteria

If implemented correctly, a tester can navigate this website with ease and upload documents without the website crashing. If the user uploads an incorrect document, the website should know not to crash

## User story

The main thing is making sure that the front end is corresponding with the backend. Specifically testing out different document types, looking for output responses, and making sure that everything is running smoothly.

### Tasks

|  |  |  |
| --- | --- | --- |
| Task description | Estimated time | Owner |
| Checking in on front end with Will | 30 mins |  |
| Checking on backend with Jake | 30 mins |  |
| Testing | 2 hours |  |

### Acceptance criteria