

Static\_Code\_Checker

Matt Brown, Nick Hertzog, Will Fitzgerld, Jake Gadaleta



March 31 2020

DeSales University

CS356

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

# Sprint overview

## Overview

## Team Leader

## Scrum master

## Risks/Challenges

# Current sprint detail

## User story

*<You created a requirement based on a user stories that were prioritized, for example: As a user, I want to be able to access this system from any web browser on any device. Mention one specific user story here>*

*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 |
|  |  |  |
|  |  |  |
|  |  |  |

### Acceptance criteria

Example: if this user story is implemented successfully, a tester should be able to type in the public IP address and view the program from any machine.

## User story

*<You created a requirement based on a user stories that were prioritized, for example: As a developer, I want to add a slider bar so that users will be able to view the calendar months easily>*

*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 |
|  |  |  |
|  |  |  |
|  |  |  |

### Acceptance criteria

*Example: if this developer story is implemented successfully, a tester should be able to see a slider bar which changes the month on the calendar.*