



STATIC_CODE_CHECKER

Matt Brown, Will Fitzgerald, Nick Hertzog, Jake Gadaleta



Team Static_Code_Checker Sprint 1 Planning Document

1 SPRINT OVERVIEW

1.1 OVERVIEW

1.2 SCRUM MASTER

Jake Gadaleta

1.3 SCRUM MEETING TIMES

In Class, Monday Feb 24

1.4 RISKS/CHALLENGES

We need to create the entire skeleton this week that includes the server side port forwarding and the basics of the views which is a large workload

2 CURRENT SPRINT DETAIL

2.1 USER STORY

As a user, I want to be able to interact with the user interface of the application.

2.1.1 Tasks

Task description	Estimated time	Owner
Index: Build the HTML, CSS & JavaScript	2 hrs	Nick Hertzog, Will Fitzgerald
Student: Build the HTML, CSS & JavaScript	2 hrs	Nick Hertzog, Will Fitzgerald
Teacher: Build the HTML, CSS & JavaScript	2 hrs	Nick Hertzog, Will Fitzgerald
Interviewer: Build the HTML, CSS & JavaScript	2 hrs	Nick Hertzog, Will Fitzgerald
Interviewee: Build the HTML, CSS & JavaScript	2 hrs	Nick Hertzog, Will Fitzgerald
Index: Build the URL, link HTML, CSS, & JavaScript	1 hr	Matt Brown, Jake Gadaleta
Student: Build URL, link HTML, CSS & JavaScript	1 hr	Matt Brown, Jake Gadaleta
Teacher: Build the URL, link HTML, CSS, & JavaScript	1 hr	Matt Brown, Jake Gadaleta
Interview: Build URL, link HTML, CSS & JavaScript	1 hr	Matt Brown, Jake Gadaleta
Interviewee: Build URL, link HTML, CSS & JavaScript	1 hr	Matt Brown, Jake Gadaleta
Backend: Text Comparison Code, written in python and rust (as a backup)	2 hrs	Jake Gadaleta

2.1.2 Acceptance criteria

The user can start up the application and navigate to each page even though the pages themselves don't do anything