Team Name: The B.O.I.S

Team and Roles

Bobby – Primary Programmer

Omar – Primary application Designer

Spencer – Documentation/Testing Coordinator

Isaiah – Project Manager

Possible Applications:

Create an application that works like those fitness apps. You would say the equipment and other variables to get the information needed to best take care of plants. This could be in the form of saying which plants need attention more than the others.

Create and application to help set up schedules for school semesters. The application would gather all classes a student to graduate, the application would then compile the classes into a planned schedule.

A movie themed application, where a user can type a movie, the app would then give feedback on where to stream, reviews, and other possibly informative variables.

Minutes for 9/1/22

Throughout the class period:

We decided the app idea we won’t to work on (movie app)

We talked about features our App could have

We decided on the name of the app with the help of Dr. Kelley (CineSearch)

Bobby worked on the landing page for our app

Spencer typed up our readme file for GitHub

Isaiah worked on the logo and color scheme of app

Omar watched tutorials on how to design web pages through GitHub

Minutes for 9/6/22

Most of class time was spent with the guest speaker

After the guest speaker finished, the team discussed designs for the box, as well as ideas for the pitch video

Bobby showed the team how to ask him permission to push a repository on GitHub

We also decided that Bobby would monitor pushes and give permission to a push, as he will be spending the most time with the code and GitHub

Minutes for 9/8/22

Isaiah brought the box to class

Isaiah and Spencer spent the time getting the proper materials to begin the box design

Spencer began trimming our construction paper to cover box, while Isaiah got the logo ready while also setting up his laptop with GitHub and downloading files necessary for project

Bobby and Omar worked together further on the landing page