Alexander Dicharry, Charles Kuylen, & Alex O’Connell

Professor Holmberg

CSCI 4208 – Developing Advanced Web Applications

1 April 2021

Project Abstract

The idea our group has chosen to work on is a “Sticky-Note” project.

The project we would like to create is a note-taking application, that allows users to create notes for a person to use on a day-to-day basis. The primary goal of the application is to help people manage their time and help get tasks done in a reasonable time. The targeted audience would be students, primarily high school, and college level, so it would help them with classes. The primary features that would be implemented are taking notes, creating checklists, being able to pin notes, changing the color of notes to make it easier to distinguish them, and the ability to delete them. The front-end requirements would be the primary features previously listed. The back-end requirements would be storing the notes themselves, separating the pinned messages from unpinned messages, and give the ability to delete a note/checklist upon completion. The database requirements would be to make sure when the user closes the window, the notes they made are still there upon relaunch of the application as well as those notes that are deleted.

**Below are the members of the rest of my team for the project along with a short bio:**

**Charles Kuylen:**

“I am a very direct person willing to get the job done and tries to get it done early.”

A picture containing outdoor, person, tree, smiling

Description automatically generated

**Alex O’Connell:**

“Outgoing guy who loves his video games and the Saints!”

A person smiling for the camera

Description automatically generated with medium confidence