

# Code, Scripts, etc.

Isaiah Lleva, Brittany Hill, Tyler Blackmon, Ryan Kokora

Capstone Project Fall 2021

University of West Florida

December 3, 2021

CIS4595 Capstone Project

Dr. Bernd Owsnicki-Klewe

## Table of Contents

Table of Contents .....	2
A. Source Code.....	3
B. Database .....	4
C. Scripts .....	5

## **A. Source Code**

All our source code is provided in the GitHub repository. We have already invited you as a collaborator so you should be able to access and clone the repository. The following link will take you to it.

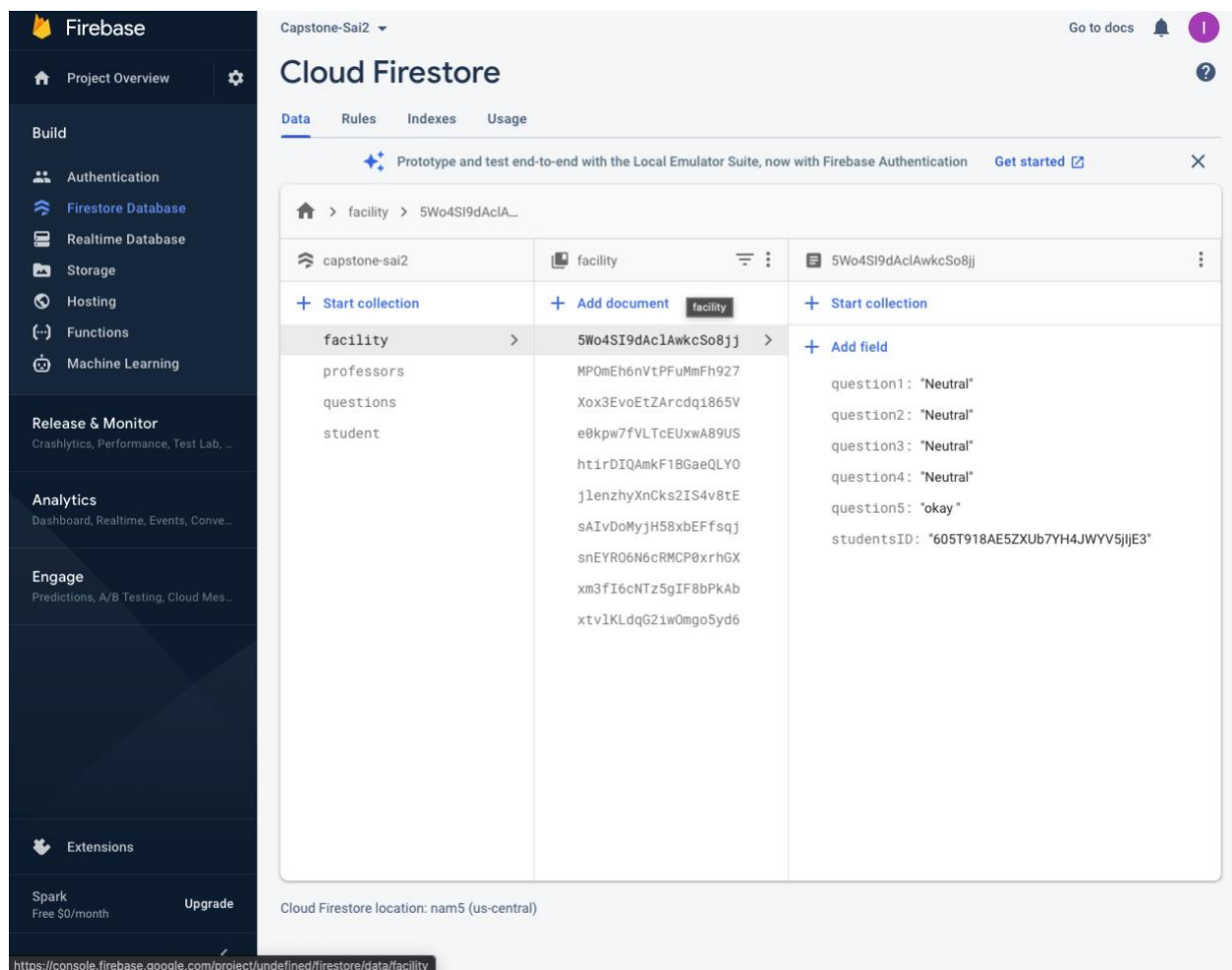
[https://github.com/Brittany-Hill/sai\\_2](https://github.com/Brittany-Hill/sai_2)

## B. Database

You can access our Firebase database by clicking the link below.

<https://console.firebase.google.com/project/capstone-sai2/firestore/data/~2Ffacility~2F5Wo4SI9dAcIAwkcSo8jj>

We already invited you as a user of our database so you should be able to access and view it. The following image displays the page that you will be directed to.



In here, you can click the different collections we used and all the information that was submitted by the user in our application.

## C. Scripts

This project was generated with Angular CLI version 12.2.8.

### Development server

Before running the dev server, navigate to the `sai2` directory by running `cd sai2` in the built-in terminal of Visual Studio Code . To run the dev server, run `ng serve`. On a browser of your choice, navigate to `http://localhost:4200/` . The app will automatically reload if you change any of the source files.

### Build

Run `ng build` to build the project. The build artifacts will be stored in the `dist/` directory.

### Running unit tests

Run `ng test` to execute the unit tests via Jest.

### Deploying our app

Run `ng firebase deploy --only hosting` in the terminal after following the steps provided in the manual.

### Further help

To get more help on the Angular CLI use `ng help` or go check out the Angular CLI Overview and Command Reference page.