**Architexa, backend access instructions**

You will first need to open the following GitHub link to access our repository:

<https://github.com/Ash237333/208-Project>

This will show you a page like this:

A screenshot of a computer

Description automatically generated

The first folder is of all current documents used for this assignment and the “Legacy Code” folder contains all old code that we were either working from or saves of old versions of scripts we wanted to save. Both of these, serve no practical purpose in running the project and are there simply as backups.

The “Dataset” folder contains all code relating to creating the dataset along with the actual dataset and an unaugmented version of it.

The “Test Trained Model” contains a script to run our trained model and output an image test.png. In the script is a variable called class\_number that can be changed from 1-5 to create a different type of image

The “Neural Network Code” contains all code relating to building, training, and tuning the model. If you wish to run our training script that can be done by running the worker.py file. I have created a dummy trial there as there won’t be any trials stored on our cloud broker if you run it.

All the folders I have listed have README.MD files in them which should further help with any technical issues in setting up or running our project.

The website being hosted at <https://architexa-1f4ce.web.app/>   
  
#INSERT HOW WEBSITE CODE IS BEING HELD