**Project 2**

Tamani Kaid

Marcus Garnham

As climate change analysis, we will be researching if the amount of rainfall and the temperature has increased over the 20 years in England. From 1999 to 2019

→ We were going to be using Openweather API and the Meteomatics API, however the free data was not enough for our research, so we have chosen to use to use two CSV files from Kaggle.

→ We will be pulling the data from the CSV which include the Precipitation data, temperature data, locations and humidity. Using python pandas

→ The data would be processed, cleaned, joined, filtered and aggregated. This would be through pgadmin, csv and pandas.

→ We will be creating the new databases which would be analysed, and a summary report would be produced.