The purpose of this project is to follow the ETL data integration process on a topic of our choice.

We are choosing to research Natural Disaster statistics from around the world to see if there is any correlation with the quantity of Natural Disasters and Temperature.

To accomplish the extract portion of the process, we will reviewing data source website including Kaggle.com and Data.World.

Once we have find multiple datasets containing substantial data on Natural Disasters and global temperatures over the years, we will then load the files into dataframes within a Jupyter Notebook file to transform the data. The transformative step is very important to take datasets from different sources to combine the data into a more suitable digestible table.

With the now cohesive data tables, we will then load the transformed data into a final DataBase. We can then analyze the relevant data so we may present our findings.