**ETL Project Proposal**

**UNCC Data Analytics & Visualization Bootcamp**

|  |  |
| --- | --- |
|  |  |
| **Project Title:** | ETL Project: USA Vs India COVID-19 Cases |
|  |  |
| **Team members:** | Jared Nieves  Zackery Rogers |
|  |  |
| **Project Description:** | The team will extract, transform, and load 2020 daily covid-19 case data from the USA and India. The data will be cleaned and usable to perform a comparison between the two country’s’ case data. |
|  |  |
| **Dataset(s) to be used:** | Source: Kaggle  Dataset Name: COVID-19 in USA  File Type: .csv  Source: Data.World  Dataset Name: Covid19India  File Type: .json |
|  |  |
| **Rough Breakdown of Tasks:** | Topic idea generation  Documentation of project proposal  Manage GitHub  Create Jupyter Notebook & conduct data pull / merge  Clean data & format data  Database Creation - PostgreSQL  Load to PostgreSQL |