Objective:

The objective of this project is to analyze the COVID-19 pandemic and identify patterns through data analysis and visualization, ultimately telling a story about the coronavirus in the US.

Key Components:

1. Data Collection
   * Collect data on COVID-19 cases, deaths, and other relevant metrics from reliable sources (e.g., World Health Organization and the Center for Disease Control).
2. Data Cleaning
   * Clean and preprocess the datasets.
   * Mention how we cleaned the data to provide context to the story.
3. Database Storage
   * Store the cleaned datasets in a database.
4. Data Analysis and Visualization

* TBD; Code using Jupyter Notebook.
* Incorporate charts and maps.
* Potential Highlights include vaccines, demographic breakdowns, political officiations etc.
* Potential comparisons: other world impactful diseases such as the Spanish flu.

1. User Interaction
   * TBD. Potentially data by state or data within Ohio by ZIP
2. README Section
   * Project Overview
   * Ethical Considerations
   * References