1. **Team Members**: Meagan Greenhill

Jacqueline X

Hesh Kuruppuge

Mike Murphy

1. **Project Description**:

The project uses John Hopkins University Covid-19 datasets sourced from Google Dataset Searches, and related datasets to extract the required data to create a database that can be used to provide ongoing analysis of Covid\_19 and its global impact. The database will be updated daily and will facilitate analysis that currently requires disparate source datasets.

1. **Project Rationale**:

There is currently no single source that provides a comprehensive view of the global Covid pandemic. To get a comprehensive overview you have to use multiple sources and combine their outputs to get a single view.

This project proposes to combine the main sources of global Covid data, global vaccination data and global population data to provide a single source of information in a relational database and to provide basic queries to retrieve views of the data.

1. **Link to Original Project**:

<https://github.com/MikeMurf/project_1/tree/main/07-project-1-challenge_submission>

The analysis Jupyter Notebook is called “ejtm\_analysis”

1. **Research Questions**:

* To be determined if proposal is endorsed
  + …
  + …

1. **Visualisations / Analysis**:

* To be determined if proposal is endorsed
  + …
  + ….

1. **Database Schema / Queries**

* To be determined if proposal is endorsed
  + …
  + …