**COMPLETE PROJECT**

Our project's roadmap from beginning to end is contained in this document. Our data science master's program's capstone project, DTSC-961, uses data from the World Health Organization (WHO) and kaggle.com to analyze COVID-19 statistics from January 22 to July 27, 2020. We used Jupyter notebooks to perform extensive data cleaning and manipulation in Python, and PostgreSQL with PGAdmin4 was used for more complex manipulation. Tableau was used for visualization.

1. **DATA MANIPULATION WITH PYTHON: JUPYTER NOTEBOOK**
2. **DATABASE MANIPULATION AND QUERIES: POSTGRESQL/PGADMIN**
3. **DATA VISUALISATION : TABLEAU**

**Kerryl MUSUNGU AJ**