**Project type: -** Data Exploration, Analytics and Visualization

**Skills Used: -** Joins CTE’s Temp Tables

Windows functions Aggregate Functions Creating Views

Covering datatypes

**Process: -**

* Eliminating nulls in continents.
* Select Data that we are going to be starting with.

* Total Cases vs Total Deaths.

(Shows likelihood of dying if you contract covid in your country)

* Total Cases vs Population.

(Shows percentage of population infected with covid)

* Countries with highest infection rate compared to population.
* Countries with highest death count per population.
* Breaking things down by Continent.

(Showing continents with highest death count per population)

* Global numbers.
* Total population vs. Vaccinations.

(Shows percentage of population that has received at least one covid vaccine)

* Using CTE to perform calculation on position by in previous query.
* Using temp table to perform calculation on partition by in previous query.
* Creating view to store data for later visualization.