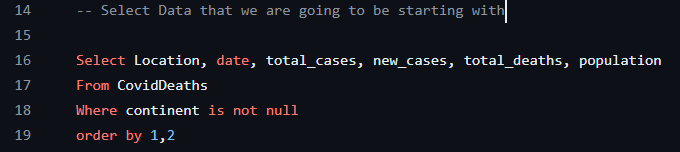
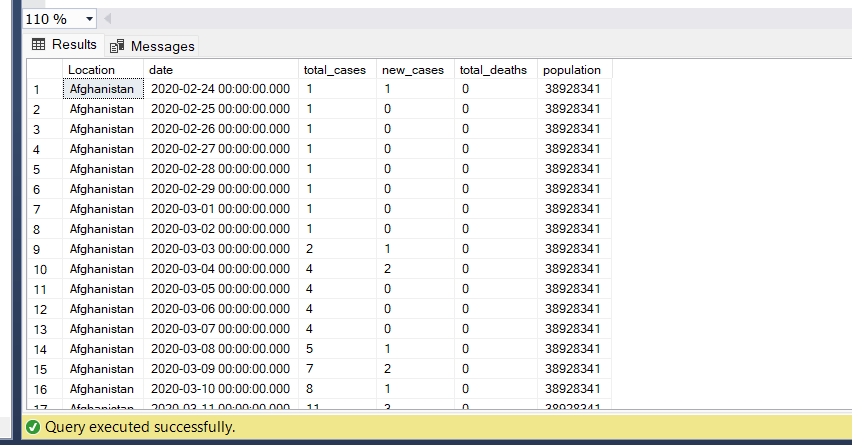
**Data Exploration with SQL**

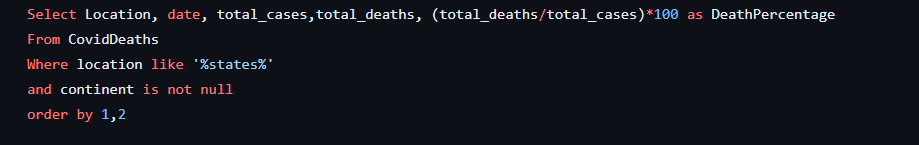
**-- Select Data that we are going to be starting with**

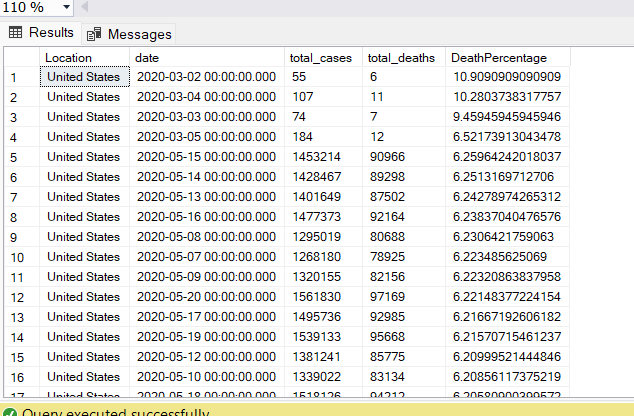
****

****

**-- Total Cases vs Total Deaths**

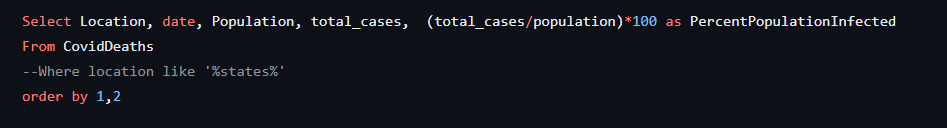
**-- Shows likelihood of dying if you contract covid in your country**

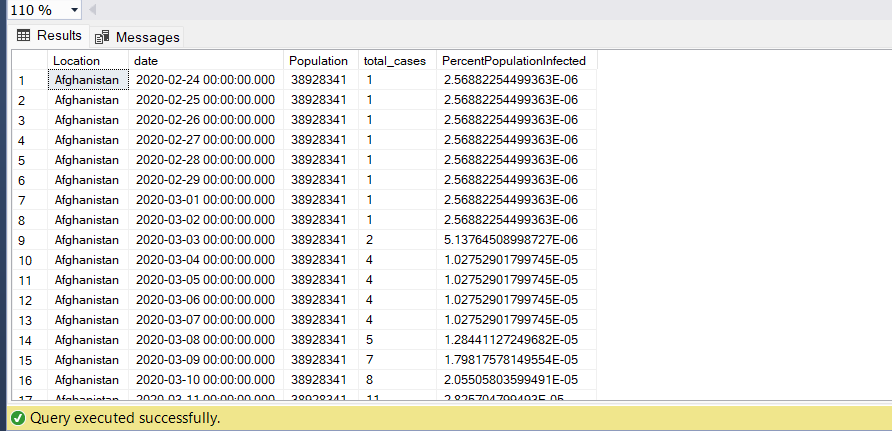
****

****

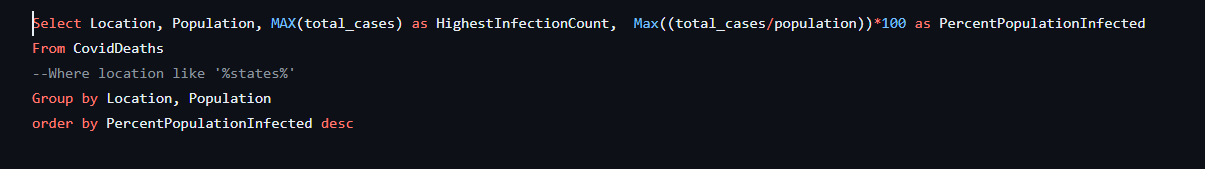
**-- Total Cases vs Population**

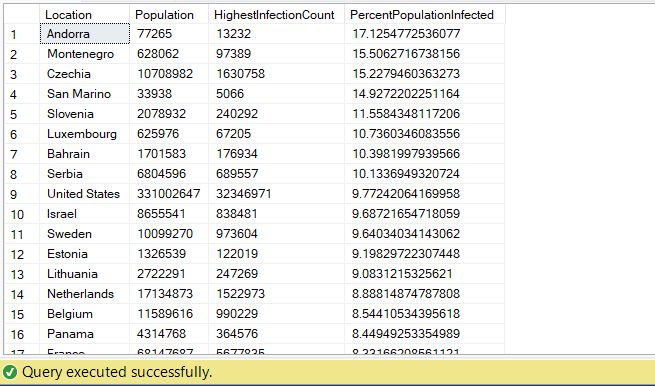
**-- Shows what percentage of population infected with Covid**

****

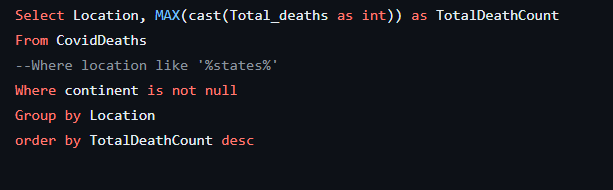
****

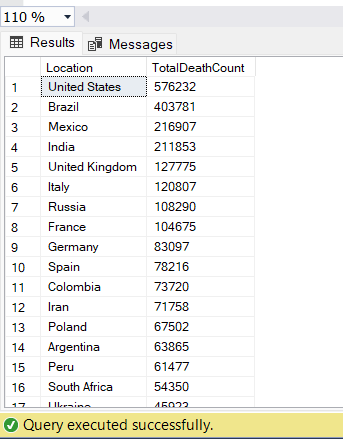
**Countries with Highest Infection Rate compared to Population**

****

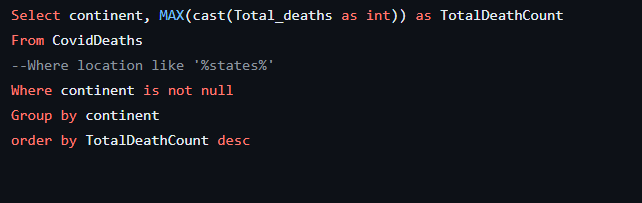
****

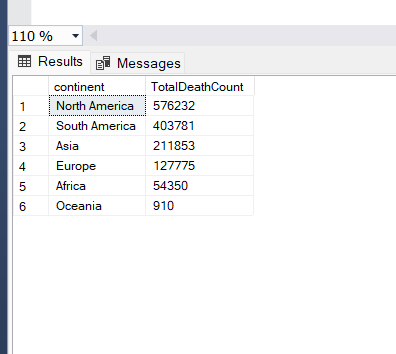
**Countries with Highest Death Count per Population**

****

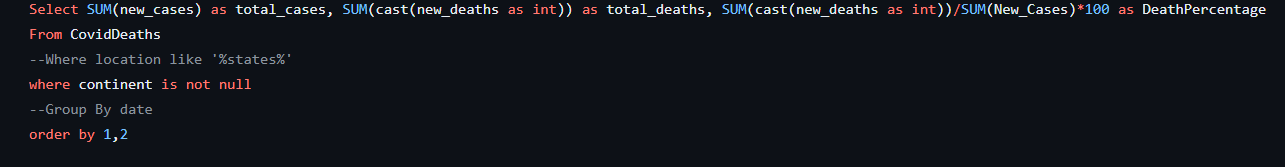
****

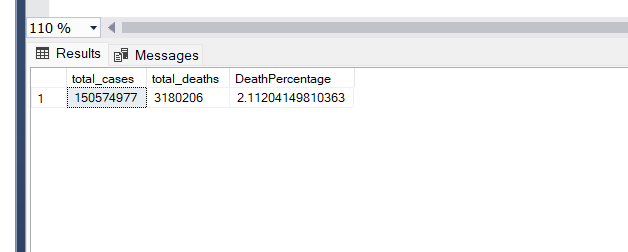
**Showing contintents with the highest death count per population**

****

****

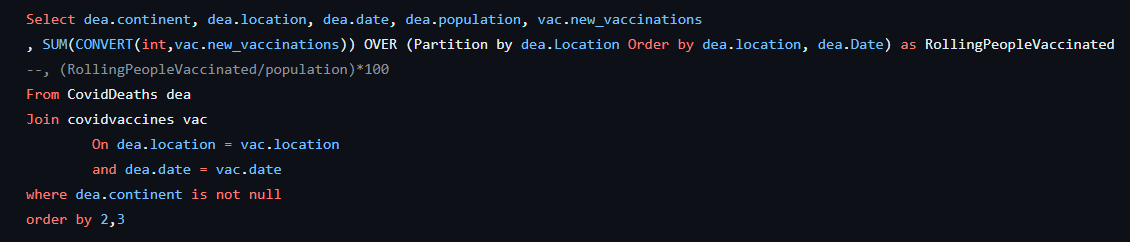
**-- GLOBAL NUMBERS**

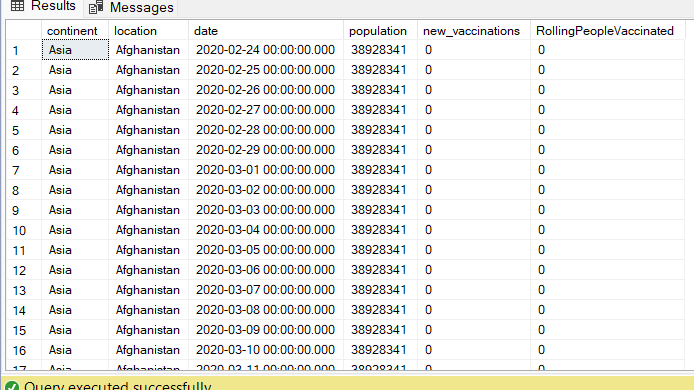
****

****

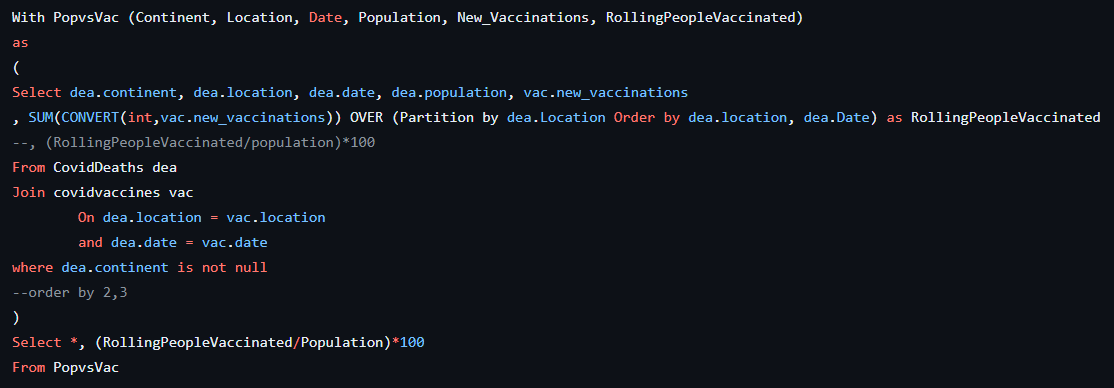
**-- Total Population vs Vaccinations**

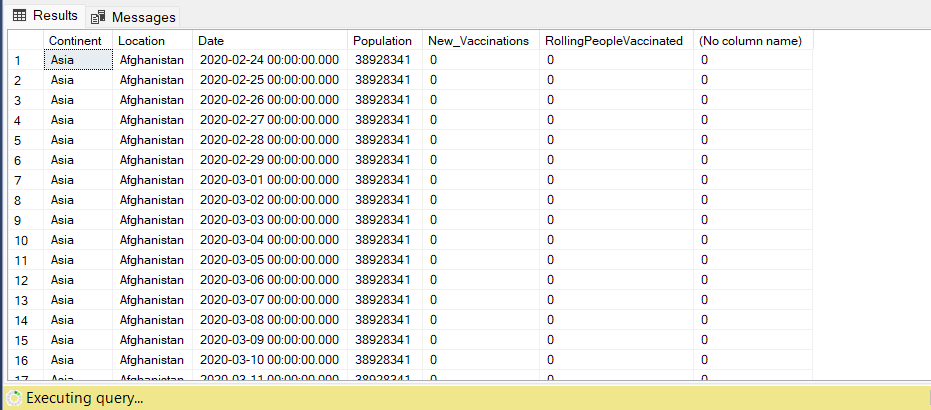
**-- Shows Percentage of Population that has recieved at least one Covid Vaccine**

****

****

**-- Using CTE to perform Calculation on Partition By in previous query**

****

****