/*

Covid 19 Data Exploration

Skills used: Joins, CTE's, Temp Tables, Windows Functions, Aggregate Functions, Creating Views, Converting Data Types

*/

Select *
From PortfolioProject..CovidDeaths
Where continent is not null
order by 3,4

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

Select Location, date, total_cases, new_cases, total_deaths, population From PortfolioProject..CovidDeaths
Where continent is not null order by 1,2

- -- Total Cases vs Total Deaths
- -- Shows likelihood of dying if you contract covid in your country

Select Location, date, total_cases,total_deaths, (total_deaths/total_cases)*100 as DeathPercentage
From PortfolioProject..CovidDeaths
Where location like '%states%'
and continent is not null
order by 1,2

- -- Total Cases vs Population
- -- Shows what percentage of population infected with Covid

Select Location, date, Population, total_cases, (total_cases/population)*100 as PercentPopulationInfected
From PortfolioProject..CovidDeaths
--Where location like '%states%'
order by 1,2

-- Countries with Highest Infection Rate compared to Population

Select Location, Population, MAX(total_cases) as HighestInfectionCount, Max((total_cases/population))*100 as PercentPopulationInfected From PortfolioProject..CovidDeaths --Where location like '%states%' Group by Location, Population order by PercentPopulationInfected desc

-- Countries with Highest Death Count per Population

Select Location, MAX(cast(Total_deaths as int)) as TotalDeathCount From PortfolioProject..CovidDeaths
--Where location like '%states%'
Where continent is not null
Group by Location
order by TotalDeathCount desc

- -- BREAKING THINGS DOWN BY CONTINENT
- -- Showing contintents with the highest death count per population

Select continent, MAX(cast(Total_deaths as int)) as TotalDeathCount From PortfolioProject..CovidDeaths
--Where location like '%states%'
Where continent is not null
Group by continent
order by TotalDeathCount desc

-- GLOBAL NUMBERS

Select SUM(new_cases) as total_cases, SUM(cast(new_deaths as int)) as total_deaths, SUM(cast(new_deaths as int))/SUM(New_Cases)*100 as DeathPercentage From PortfolioProject..CovidDeaths --Where location like '%states%' where continent is not null --Group By date order by 1,2

- -- Total Population vs Vaccinations
- -- Shows Percentage of Population that has recieved at least one Covid Vaccine

```
Select dea.continent, dea.location, dea.date, dea.population, vac.new_vaccinations
, SUM(CONVERT(int,vac.new vaccinations)) OVER (Partition by dea.Location Order by
dea.location, dea.Date) as RollingPeopleVaccinated
--, (RollingPeopleVaccinated/population)*100
From PortfolioProject..CovidDeaths dea
Join PortfolioProject..CovidVaccinations vac
       On dea.location = vac.location
       and dea.date = vac.date
where dea.continent is not null
order by 2,3
-- Using CTE to perform Calculation on Partition By in previous query
With PopvsVac (Continent, Location, Date, Population, New_Vaccinations,
RollingPeopleVaccinated)
as
Select dea.continent, dea.location, dea.date, dea.population, vac.new_vaccinations
, SUM(CONVERT(int,vac.new_vaccinations)) OVER (Partition by dea.Location Order by
dea.location, dea.Date) as RollingPeopleVaccinated
--, (RollingPeopleVaccinated/population)*100
From PortfolioProject..CovidDeaths dea
Join PortfolioProject..CovidVaccinations vac
       On dea.location = vac.location
       and dea.date = vac.date
where dea.continent is not null
--order by 2,3
Select *, (RollingPeopleVaccinated/Population)*100
From PopvsVac
```

-- Using Temp Table to perform Calculation on Partition By in previous query

DROP Table if exists #PercentPopulationVaccinated

```
Create Table #PercentPopulationVaccinated
Continent nvarchar(255),
Location nvarchar(255),
Date datetime.
Population numeric,
New vaccinations numeric,
RollingPeopleVaccinated numeric
)
Insert into #PercentPopulationVaccinated
Select dea.continent, dea.location, dea.date, dea.population, vac.new_vaccinations
, SUM(CONVERT(int,vac.new_vaccinations)) OVER (Partition by dea.Location Order by
dea.location, dea.Date) as RollingPeopleVaccinated
--, (RollingPeopleVaccinated/population)*100
From PortfolioProject..CovidDeaths dea
Join PortfolioProject..CovidVaccinations vac
       On dea.location = vac.location
       and dea.date = vac.date
--where dea.continent is not null
--order by 2,3
Select *, (RollingPeopleVaccinated/Population)*100
From #PercentPopulationVaccinated
-- Creating View to store data for later visualizations
```

Create View PercentPopulationVaccinated as
Select dea.continent, dea.location, dea.date, dea.population, vac.new_vaccinations
, SUM(CONVERT(int,vac.new_vaccinations)) OVER (Partition by dea.Location Order by dea.location, dea.Date) as RollingPeopleVaccinated
---, (RollingPeopleVaccinated/population)*100
From PortfolioProject..CovidDeaths dea
Join PortfolioProject..CovidVaccinations vac
On dea.location = vac.location
and dea.date = vac.date
where dea.continent is not null