**CREATE TABLE CovidDeaths** (

iso\_code VARCHAR(50),

continent VARCHAR(50),

location VARCHAR(50),

date DATE,

population FLOAT,

total\_cases FLOAT,

new\_cases FLOAT,

new\_cases\_smoothed FLOAT,

total\_deaths FLOAT,

new\_deaths FLOAT,

new\_deaths\_smoothed FLOAT,

total\_cases\_per\_million FLOAT,

new\_cases\_per\_million FLOAT,

new\_cases\_smoothed\_per\_million FLOAT,

total\_deaths\_per\_million FLOAT,

new\_deaths\_per\_million FLOAT,

new\_deaths\_smoothed\_per\_million FLOAT,

reproduction\_rate FLOAT,

icu\_patients FLOAT,

icu\_patients\_per\_million FLOAT,

hosp\_patients FLOAT,

hosp\_patients\_per\_million FLOAT,

weekly\_icu\_admissions FLOAT,

weekly\_icu\_admissions\_per\_million FLOAT,

weekly\_hosp\_admissions FLOAT,

weekly\_hosp\_admissions\_per\_million FLOAT);

**CREATE TABLE CovidVaccinations** (

iso\_code VARCHAR(50),

continent VARCHAR(50),

location VARCHAR(50),

date DATE,

population FLOAT,

total\_tests FLOAT,

new\_tests FLOAT,

total\_tests\_per\_thousand FLOAT,

new\_tests\_per\_thousand FLOAT,

new\_tests\_smoothed FLOAT,

new\_tests\_smoothed\_per\_thousand FLOAT,

positive\_rate FLOAT,

tests\_per\_case FLOAT,

tests\_units VARCHAR(50),

total\_vaccinations FLOAT,

people\_vaccinated FLOAT,

people\_fully\_vaccinated FLOAT,

total\_boosters FLOAT,

new\_vaccinations FLOAT,

new\_vaccinations\_smoothed FLOAT,

total\_vaccinations\_per\_hundred FLOAT,

people\_vaccinated\_per\_hundred FLOAT,

people\_fully\_vaccinated\_per\_hundred FLOAT,

total\_boosters\_per\_hundred FLOAT,

new\_vaccinations\_smoothed\_per\_million FLOAT,

new\_people\_vaccinated\_smoothed FLOAT,

new\_people\_vaccinated\_smoothed\_per\_hundred FLOAT,

stringency\_index FLOAT,

population\_density FLOAT,

median\_age FLOAT,

aged\_65\_older FLOAT,

aged\_70\_older FLOAT,

gdp\_per\_capita FLOAT,

extreme\_poverty FLOAT,

cardiovasc\_death\_rate FLOAT,

diabetes\_prevalence FLOAT,

female\_smokers FLOAT,

male\_smokers FLOAT,

handwashing\_facilities FLOAT,

hospital\_beds\_per\_thousand FLOAT,

life\_expectancy FLOAT,

human\_development\_index FLOAT,

excess\_mortality\_cumulative\_absolute FLOAT,

excess\_mortality\_cumulative FLOAT,

excess\_mortality FLOAT,

excess\_mortality\_cumulative\_per\_million FLOAT);