#SELECT countries.name, COUNT(cities.name) AS city\_num FROM countries

#JOIN cities ON countries.id = cities.country\_id

#GROUP BY cities.country\_id

#ORDER BY city\_num DESC;

#SELECT countries.name, languages.language, languages.percentage FROM countries

#JOIN languages ON countries.id = languages.country\_id

#WHERE language = "Slovene"

#ORDER BY percentage DESC;

#select \* from countries

#select cities.name, cities.population from cities

#where country\_code = 'MEX' and population > 500000

#order by population desc;

#select countries.name, languages.language, languages.percentage from countries

#join languages on countries.id = languages.country\_id

#where languages.percentage > '89%'

#order by percentage desc;

#select countries.name, countries.surface\_area, countries.population from countries

#where countries.surface\_area < 501 and countries.population > 100000

#select countries.name, countries.government\_form, countries.capital, countries.life\_expectancy from countries

#where countries.government\_form = 'Constitutional Monarchy' and countries.capital > 200 and countries.life\_expectancy > '75 years'

#select countries.name, cities.name, cities.district, cities.population from countries

#join cities on countries.id = cities.country\_id

#where cities.district = 'Buenos Aires' and cities.population > 500000

#select count(countries.name) as country\_num, countries.region from countries

#group by countries.region

#order by country\_num desc;