-- 1

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

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

WHERE language like "%slovene%"

ORDER BY languages.percentage desc;

-- 2

SELECT countries.name, COUNT(cities.name) FROM countries

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

Group BY countries.name

order by count(\*)desc;

-- 3

SELECT countries.name, cities.population FROM countries

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

WHERE countries.name like "%mexico%" AND cities.population > 500000;

-- 4

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;

-- 5

SELECT name, surface\_area, population FROM countries

WHERE surface\_area < 501 and population > 100000;

-- 6

SELECT name, government\_form, capital, life\_expectancy FROM countries

WHERE government\_form LIKE "%monarchy" AND capital > 200 AND life\_expectancy > 75;

-- 7

SELECT countries.name AS country\_name, cities.name AS city\_name, cities.district, cities.population AS population FROM countries

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

WHERE countries.name = "argentina" AND district = "buenos aires" and cities.population > 500000;

-- 8

SELECT region, COUNT(name) AS countries FROM countries

GROUP BY region

ORDER BY count(\*)DESC;