Q1 )

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

from countries

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

where languages.language = "Slovene"

order by percentage DESC

Q2)

SELECT DISTINCT countries.name, COUNT( DISTINCT cities.name) from countries

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

where cities.country\_id =countries.id

GROUP BY countries.name

ORDER by COUNT(cities.name) DESC

Q3)

select cities.name , cities.population

from cities

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

where countries.name = "Mexico"

and cities.population > 500000

order by cities.population DESC

Q4)

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

from countries

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

where languages.percentage > 89

order by languages.percentage DESC;

Q5)

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

from countries

where countries.surface\_area < 501

and countries.population > 100000

Q6)

select countries.name, countries.government\_form,countries.life\_expectancy

from countries

where countries.capital >200

and countries.government\_form = 'constitutional Monarchy'

and countries.life\_expectancy >75;

Q7)

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

from countries

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

where countries.name = 'Argentina'

and cities.district = 'Buenos Aires'

and cities.population > 500000

Q8)

select countries.region ,count(countries.name) as countries\_region

from countries

group by countries.region

order by countries\_region desc