## Osnove podatkovnih baz 2018/2019

#### 3. domača naloga

#### 1. SELECT \*

FROM world.country WHERE name = 'Slovenia'

# 2. SELECT name, surfacearea, population

FROM world.country

WHERE region = 'South America' or region = 'Carabbien'

### 3. SELECT count(c.countrycode), a.name AS name

FROM world.city AS c, world.country AS a

WHERE a.region = 'Caribbean' AND c.countrycode = a.code

GROUP by a.name

ORDER by name

## 4. SELECT id, city.name, countrycode, city.population

FROM world.city

JOIN world.country on city.countrycode = country.code

WHERE country.region = 'Caribbean'

ORDER by population DESC

LIMIT 10

#### <u>5.</u> SELECT countrycode, percentage

FROM world.countrylanguage

WHERE percentage >= 10 AND language = 'French'

ORDER by percentage DESC

## **6.** SELECT country.name, percentage

FROM world.countrylanguage

JOIN world.country on countrylanguage.countrycode = country.code

WHERE percentage >= 10 AND language = 'French'

ORDER by percentage DESC

# 7. SELECT country.name, city.name, (city.population\*100/country.population) AS percentage

FROM world.city, world.country

WHERE country.code=city.countrycode AND (city.population\*100/country.population) >=40 ORDER by percentage DESC

**8.** SELECT sum(population), continent

FROM world.country AS c

JOIN world.countrylanguage AS cl on c.code = cl.countrycode

WHERE cl.language = 'English'

GROUP by continent

ORDER by continent