Assignment part 2

Giulia Vanin

A logo with a dolphin

Description automatically generated

Contents

[Assignment part 2 4](#_Toc165554724)

[TASK 1 4](#_Toc165554725)

[Using count, get the number of cities in the USA 4](#_Toc165554726)

[TASK 2 4](#_Toc165554727)

[Find out what the population and average life expectancy for people in Argentina (ARG) is. 4](#_Toc165554728)

[TASK 3 4](#_Toc165554729)

[Using ORDER BY, LIMIT, what country has the highest life expectancy? 4](#_Toc165554730)

[TASK 4 5](#_Toc165554731)

[Select 25 cities around the world that start with the letter 'F' in a single SQL query. 5](#_Toc165554732)

[TASK 5 5](#_Toc165554733)

[Create a SQL statement to display columns Id, Name, Population from the city table and limit results to first 10 rows only 5](#_Toc165554734)

[TASK 6 6](#_Toc165554736)

[Create a SQL statement to find only those cities from city table whose population is larger than 2000000 6](#_Toc165554737)

[TASK 7 6](#_Toc165554738)

[Create a SQL statement to find all city names from city table whose name begins with “Be” prefix 6](#_Toc165554739)

[TASK 8 7](#_Toc165554741)

[Create a SQL statement to find only those cities from city table whose population is between 500000-1000000 7](#_Toc165554742)

[TASK 9 7](#_Toc165554743)

[Create a SQL statement to find a city with the lowest population in the city table 7](#_Toc165554744)

[TASK 10 7](#_Toc165554745)

[Create a SQL statement to display all cities from the 'city' table sorted by Name in ascending order 7](#_Toc165554746)

[TASK 11 8](#_Toc165554747)

[Create a SQL statement to find a country with the largest population in the country table 8](#_Toc165554748)

[Create a statement to find the capital of “Spain” 8](#_Toc165554749)

[Create a SQL statement to list all the languages spoken in the Caribbean regions 8](#_Toc165554751)

[Create a SQL statement to find all cities from the Europe continent 9](#_Toc165554752)

[EER Diagram 9](#_Toc165554753)

[Identify the primary key in country table: Code 9](#_Toc165554754)

[Identify the primary key in city table: ID 9](#_Toc165554755)

[Identify the primary key in countrylanguage table: Language 9](#_Toc165554756)

[Identify the foreign key in city table: CountryCode 9](#_Toc165554757)

Identify the foreign key in countrylanguage table: CountryCode 9

## **Assignment part 2**

## TASK 1

### A screenshot of a computer Description automatically generatedUsing count, get the number of cities in the USA

## TASK 2

### A screenshot of a computer Description automatically generatedFind out what the population and average life expectancy for people in Argentina (ARG) is.

## TASK 3

### A screenshot of a computer Description automatically generatedUsing ORDER BY, LIMIT, what country has the highest life expectancy?

## TASK 4

### A screenshot of a computer Description automatically generatedSelect 25 cities around the world that start with the letter 'F' in a single SQL query.

## TASK 5

### Create a SQL statement to display columns Id, Name, Population from the city table and limit results to first 10 rows only

## A screenshot of a computer Description automatically generated

## TASK 6

### A screenshot of a computer Description automatically generatedCreate a SQL statement to find only those cities from city table whose population is larger than 2000000

## TASK 7

### Create a SQL statement to find all city names from city table whose name begins with “Be” prefix

## A screenshot of a computer Description automatically generated

## TASK 8

### A screenshot of a computer Description automatically generatedCreate a SQL statement to find only those cities from city table whose population is between 500000-1000000

## TASK 9

### A screenshot of a computer Description automatically generatedCreate a SQL statement to find a city with the lowest population in the city table

## TASK 10

### A screenshot of a computer Description automatically generatedCreate a SQL statement to display all cities from the 'city' table sorted by Name in ascending order

## TASK 11

### A screenshot of a computer Description automatically generatedCreate a SQL statement to find a country with the largest population in the country table

### Create a statement to find the capital of “Spain”

### A screenshot of a computer Description automatically generated

### Create a SQL statement to list all the languages spoken in the Caribbean regions

A screenshot of a computer

Description automatically generated

### Create a SQL statement to find all cities from the Europe continent

A screenshot of a computer

Description automatically generated

## A screenshot of a computer Description automatically generatedEER Diagram

### Identify the primary key in country table: Code

### Identify the primary key in city table: ID

### Identify the primary key in countrylanguage table: Language

### Identify the foreign key in city table: CountryCode

### Identify the foreign key in countrylanguage table: CountryCode