# TORONTO METROPOLITAN UNIVERSITY

## CIND-110 Data Organization for Data Analysts

# $\begin{array}{c} Assignment \ I \\ \textbf{Design and Maintain} \\ \textbf{Relational Databases} \end{array}$

#### **Assignment Context:**

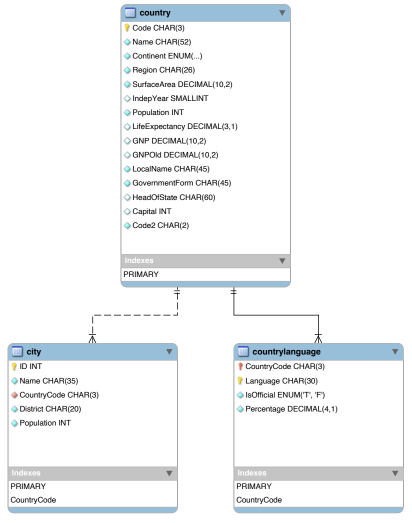
- A department would like to move its local servers to a computational cloud platform. The administration asked each unit DBA to secure the migration process of their respective databases to the new platforms.
- A data analyst is asked to extract and analyze some data from an existing database with an outdated logical model stored on a particular server.
- A data analyst needs to check the most recent logical model of the existing database to start extracting the required data.
- A department unit would like to maintain its local database with more information and ensure its alignment with the information on the main central database.

**Starts:** Tuesday, January 17, 2023, 11:59 PM **Due:** Tuesday, February 14, 2023, 11:59 PM

This assignment counts for 15% of the total grade

#### General Instructions:

- This assignment aims to help you practice the forward/reverse engineering processes and constructing/implementing basic and complex MySQL queries to retrieve data using the WorldDB dataset, which can be found as an SQL file on the course shell, under the Assignment\_1 tab.
- The design of the WorldDB database schema, including the names of entities, the data types of the attributes, and the types of the relationships, is shown in the following Entity-Relationship (ER) diagram.



- Download then execute the WorldDB.sql file using the MySQL Workbench tool to load the database to the remote desktop.
- Use the MySQL Workbench tool to determine the *primary* and *foreign* keys, according to the ER diagram shown above, and that to describe the required entity and referential integrity constraints.
- For each relationship, specify the cardinality ratios and their directions: one-to-many, one-to-one, or many-to-many.

#### Part I: [Total Points: 30]

- 1. [15 Pts.] Use the MySQL Workbench tool to reverse engineer the whole database including the three tables and their cardinality ratios into a logical data model, then save it as an MWB file onto your TMU Google Drive.
- 2. [15 Pts.] Use the MySQL Workbench tool to forward engineer the generated logical data model and save the output script as an SQL file onto your TMU Google Drive.

#### Part II: [Total Points: 70]

- 1. [10 Pts.] List the name, continent and independence year of countries in the Caribbean region.
- 2. [10 Pts.] Retrieve the top ten official languages of the countries with the highest population.
- 3. [10 Pts.] Retrieve the official language of the south and North American countries without including the ones with a missing Independence Year.
- 4. [10 Pts.] Retrieve the name of each country that has a city with the same name as the country.
- 5. [10 Pts.] For each continent, retrieve the number of countries and spoken languages.
- 6. [10 Pts.] Retrieve the name of countries with more than ten spoken languages.
- 7. [10 Pts.] Retrieve the GovernmentForm and the HeadOfState names for each country with more than ten spoken languages.

What to submit?

#### Part I: [Total Points: 30]

- 1. **Submit** the generated logical data model in MWB format along with a screenshot either in JPG format. The logical model should represent all the database entities, attributes, keys, entity constraints, and referential integrity constraints.
- 2. **Submit** the output script in **SQL** format. The script should include the structure of the entities in addition to the data stored in these entities.

## Part II: [Total Points: 70]

- 1. For each of the listed questions: Write your answer as an SQL query statement, take a screenshot of the execution results, then paste the answer and the respective screenshot into your assignment answer sheet with the question number.
- 2. Submit your answer sheet either in PDF or DOCX file format

### How to submit?

Here is a link where you can find more details on submitting your work to the course shell. https://www.torontomu.ca/courses/students/tutorials/assignments/

This is the end of the assignment