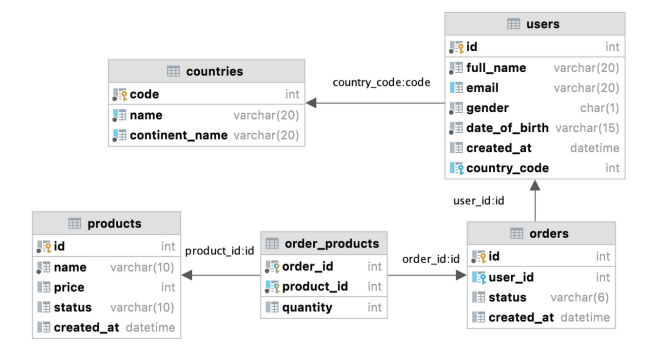


Exercise (Introduction to Database)

Complete the following steps to complete the project:



1- Create the above database as shown in the image with the following steps:

- 1. Create database named " store ".
- 2. Create table countries.
- 3. Create table users.
- 4. Create table orders.
- 5. Create table order_products.
- 6. Create table products.

2- Connect tables using foreign keys when applicable

3 - Add the following constraints to each tables

1. countries

- i. Add unique constraint to column " name ".
- ii. Add not null constraint to column " continent_name ".

2. **users**

- i. Add unique constraint to column " email ".
- ii. Add check constraint to column "gender "between 'm' or 'f'.

3. orders

i. Add check constraint to column " status " between 'start' or 'finish'.

4. order_items

i. Add default value to column " quantity " value 0.

5. products

- i. Add default value to column " price " value 0.
- ii. Add not null constraint to column " name ".
- iii. Add check constraint to column " status " between 'valid' or 'expired'.

Bouns : Add default datetime to created_at column which take the timestap when the row is created

4- Write the DML commands for the following instructions (choose data randomly):

- 1. Add new row to the countries table.
- 2. Add new row to the users table.
- 3. Add new row to the orders table.
- 4. Add new row to the products table.
- 5. Add new row to the order products table.
- 6. Update row from countries table.
- 7. Delete row from products table.