**CS306 Project: Energy Production and Emission**

**STEP II**

Berkem Elgül – 29363

Hamza Özdemir – 31239

Mert Dilek – 27927

Doğukan Dizman – 28196

Mehmet Eren Ege – 28185

<https://github.com/xxRevo/CS306Project_Group10>

In our previous step, we have chosen energy production of nations along with their population and years to create a database. In the previous step we decided to use 3 entities (being “population”, “countries” and “energy”) for our project with 2 relations that added up to 5 tables in total. 2 entities out of our total 3 were both weak entities so whilst converting our ER model into relational model to import into SQL we made sure to include the necessary key constraints and foreign keys to avoid any errors however it took some time and a process of trial and error as we corrected the syntax of our import statements.

We created 5 tables in MYSQL database were created from 5 tables in our ER model with each table with its same name in the database. We did not convert multiple sets into any single tables. We did not run into any errors other than syntax errors for SQL code since we formatted our tables for the database during step 1.

Our SQL database, log and query files for creating the MYSQL database are named as the following within CS306\_Step2 folder of our repository:

* sql\_loc\_latest.txts
* cs306\_group10\_step2\_sql.sql
* sql\_database (folder)

The SQL querry code is also available on the second page.

USE test;

CREATE TABLE countries (

name\_ VARCHAR(30),

iso\_code VARCHAR(3),

PRIMARY KEY (iso\_code)

);

CREATE TABLE population (

year\_ INT,

amount INT,

iso\_code VARCHAR(3),

FOREIGN KEY (iso\_code) REFERENCES countries(iso\_code)

);

CREATE TABLE energy (

year\_ INT,

clean\_energy INT,

dirty\_energy INT,

co2\_emission INT,

iso\_code VARCHAR(3),

FOREIGN KEY (iso\_code) REFERENCES countries(iso\_code)

);

CREATE TABLE have\_relationship (

iso\_code VARCHAR(3),

year\_ INT,

amount INT,

PRIMARY KEY (year\_),

FOREIGN KEY (iso\_code) REFERENCES countries(iso\_code) ON UPDATE CASCADE

);

CREATE TABLE consumer\_relationship (

iso\_code VARCHAR(3),

year\_ INT,

clean\_energy INT,

dirty\_energy INT,

co2\_emission INT,

PRIMARY KEY (year\_),

FOREIGN KEY (iso\_code) REFERENCES countries(iso\_code) ON UPDATE CASCADE

);