**Create and insert values in the following tables:**

1. Table name: regions

Fields: region\_id int unsigned not null primary key , region\_name varchar

1. Table name: countries

Fields: country\_id char not null primary key, country\_name varchar, region\_id int unsigned not null

1. Table name: locations

Fields: location\_id int insigned not null auto increment primary key, street\_address varchar, postal\_cod varchar, city varchar not null, state\_province varchar, country\_id char not null

1. Table name: departments

Fields: department\_id int unsigned not null primary key, department\_name varchar not null, manager\_id int unsigned, location\_id int unsigned

1. Table name: jobs

Fields: job\_id varchar not null primary key, job\_title varchar not null, min\_salary decimal unsigned, max\_salary decimal unsigned,

1. Table name: employees

Fields: employee\_id int unsigned not null primary key, first\_name varchar, last\_name varchar not null, email varchar not null, phone\_number varchar, hire\_date date not null, job\_id varchar not nul, salary decimal not null, commission\_pct decimal, manager\_id int unsigned, department\_id int unsigned

1. Table name: job\_history

Fields: employee\_id int unsigned not null, start\_date date not null, end\_date date not null, job\_id varchar not null, department\_id int unsigned not null

**Instructions:**

1. Before inserting data into **job\_history** table, make **employee\_id** and **start­\_date** primary key of that table
2. Alter all the tables to add foreign keys-

Countries -> region\_id

Locations -> country\_id

Departments -> location\_id

Employees -> job\_id, department\_id, manager\_id

Departments -> manager\_id

Job\_history -> employee\_id, job\_id, department\_id