```
1. Write a SQL statement to create a simple table countries including columns
country_id,country_name and region_id.
-CREATE TABLE countries (
       country_id VARCHAR(5),
       country_name TEXT,
       region_id VARCHAR(5)
);
2. Write a SQL statement to create a simple table countries including columns country_id,
country_name and region_id which already exist.
-CREATE TABLE IF NOT EXISTS countries (
       country_id VARCHAR(5),
       country_name TEXT,
       region_id VARCHAR(5)
);
3. Write a SQL statement to create the structure of a table dup_countries similar to countries.
-CREATE TABLE dup_countries
AS SELECT * FROM countries
WITH NO DATA;
4. Write a SQL statement to create a duplicate copy of countries table including structure and data by
name dup_countries.
-CREATE TABLE dup_countries
AS SELECT * FROM countries
);
5. Write a SQL statement to create a table named countries, including country_id, country_name and
region_id and make sure that no duplicate data against column country_id will be allowed at the time
of insertion.
-ALTER TABLE countries
ADD CONSTRAINT NAME
PRIMARY KEY(country_id);
```