**SQL ASSINGNMENT**

1. Write a SQL statement to create a simple table countries including columns country\_id, country\_name and region\_id.

2. Write a SQL statement to create a simple table countries including columns country\_id, country\_name , region\_id and **district** which is already exists.

3. Write a SQL statement to change the data type country\_name maximum char 40.

4. Write a SQL statement to change null value in region\_id.

5. Write a SQL statement to rename column district into **district\_name.**

6. Write a SQL statement to add a foreign key into region\_id.

7. Write a SQL statement to insert values into countries table.

country\_id = 1

country\_name = America

region\_id = 221.

District = loose angel

8. Write a SQL statement to insert values into countries table.

country\_id = 2

country\_name = india

region\_id = 331.

District = thanjavur.

-----------------------------

country\_id = 3

country\_name = north korea

region\_id = 991.

District = xxxxxxx

9. Write a SQL statement to insert value into countries table only country\_id (11, 12, 13, 15).

10. Write a SQL statement to update the value region\_id = 331 to 551.

11. Write a SQL statement to update the value country\_id = 991 to 000.

12. Write a SQL statement to delete the region\_id in north korea.

13. Write a SQL statement to delete a all data in district name.

14.Write a SQL statement to rename the table countries into country

15.Write a SQL statement to delete a column district in country table

16.Write a SQL statement to remove the foreign key.