

CSE302(Section 2)

Lab Assignment Submission Report

Assignment Title:

**Intermediate level DDL and Simple DML statements**

Submitted by:

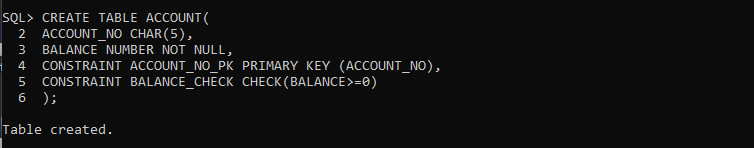
Mujahidul Islam

2019-2-60-072

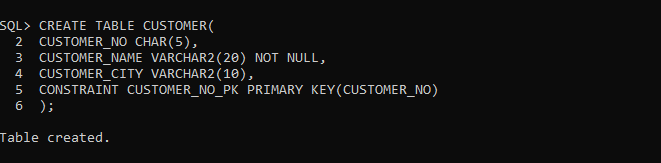
**Screenshots:**

Problem 1:

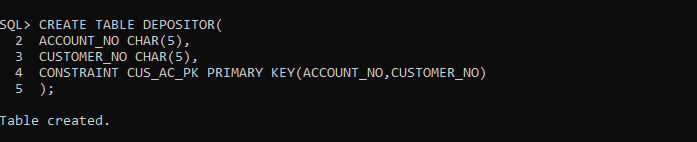
i)



ii)

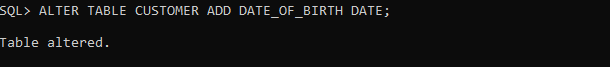


iii)

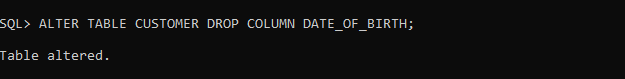


Problem 2:

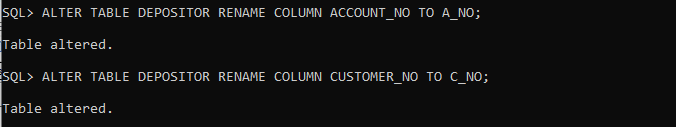
i)



ii)



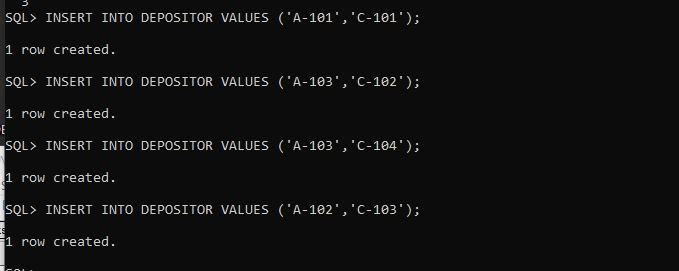
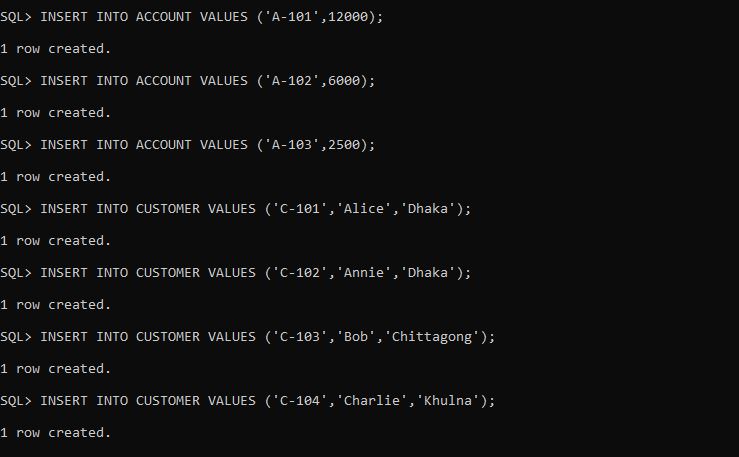
iii)



iv)

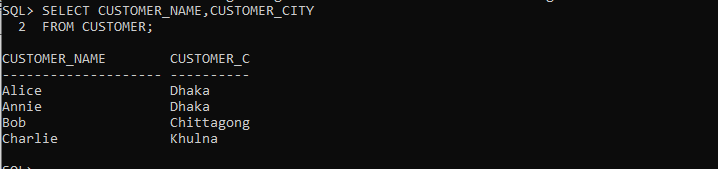


Problem 3:

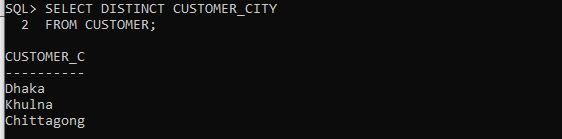


Problem 4:

i)



ii)



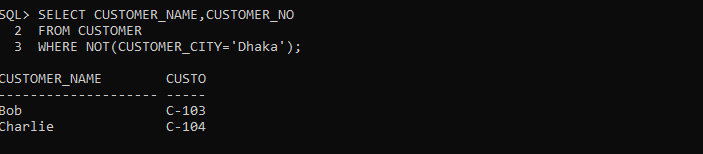
iii)



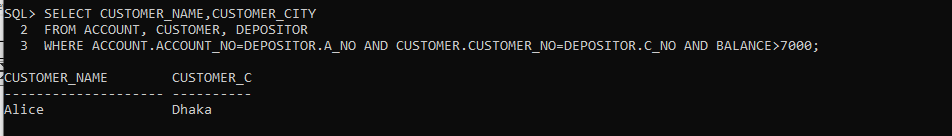
iv)



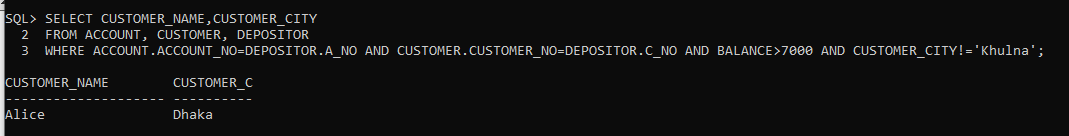
v)



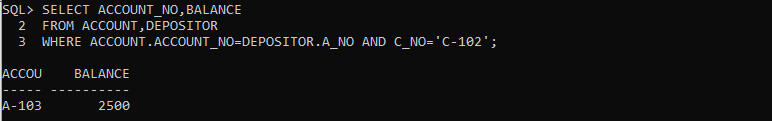
vi)



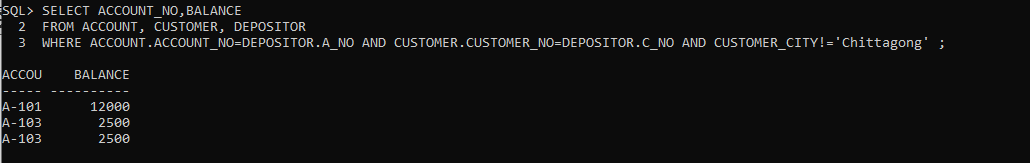
vii)



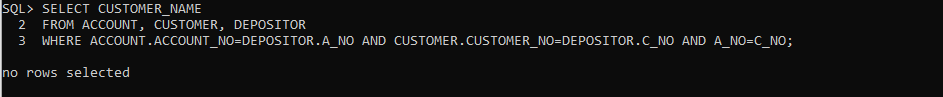
viii)



ix)



x)



**Learning Outcome:**

In this lab we came to know how to define a primary key, schema definition with integrity constrainsts. Now we know how to modify after a table after we create it by using ALTER TABLE command. We can find out the cartesian product of multiple table and form that table we can do multi-table queries. We can link two tables by using foreign keys.