

Programme Name: \_\_\_\_\_\_\_\_BCs.IT\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Course Code: \_\_CSC 1403\_\_\_\_\_\_\_\_

Course Name: \_\_\_\_\_\_\_\_Database concept\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Assignment / Lab Sheet / Project / Case Study No. \_4\_\_\_

Date of Submission: \_\_\_\_\_\_5/17/2020\_\_\_\_\_\_\_\_\_\_\_\_\_

**Submitted By: Submitted To:**

Student Name**: Dipesh Tha Shrestha** Faculty Name**: Amar Subedi**

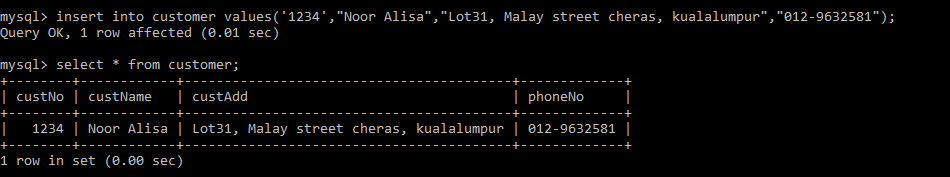
IUKL ID: Department**: PO**

Semester**: Second Semester**

Intake**: September 2019**

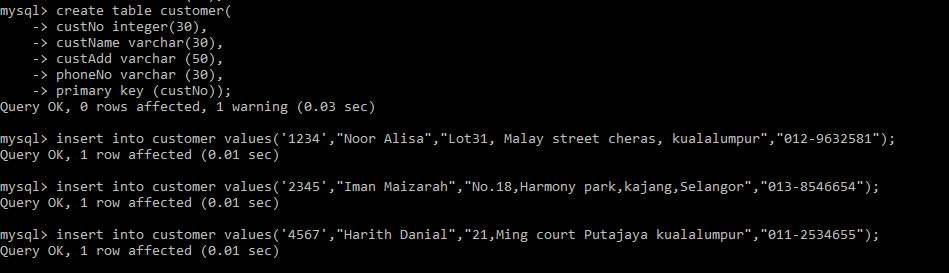
1. Insert values into the table without specified column values  
   Define: to insert value in the rows of the table without specifying the name of the column

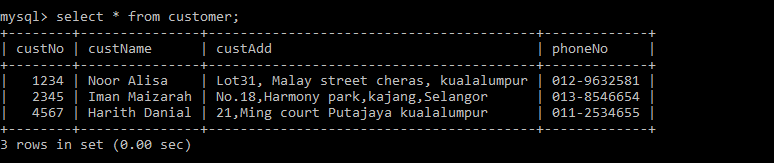
Output:



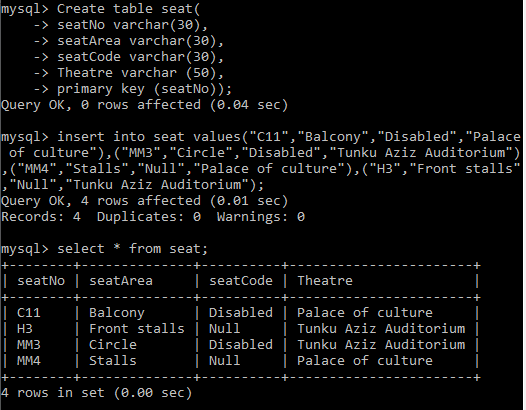
1. a. Creating table customer

Define: to create a table named customer

Output:  


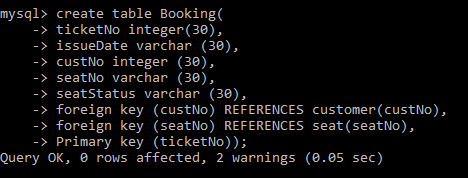


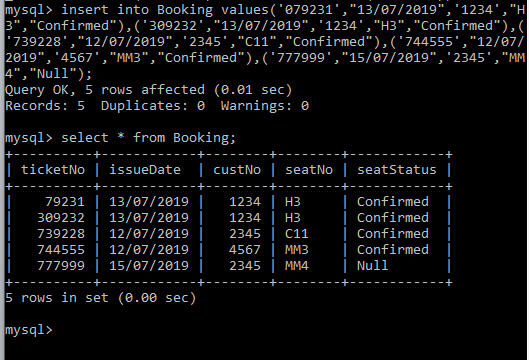
b. create a table named seat  
Define: to create a table named seat

Output:  


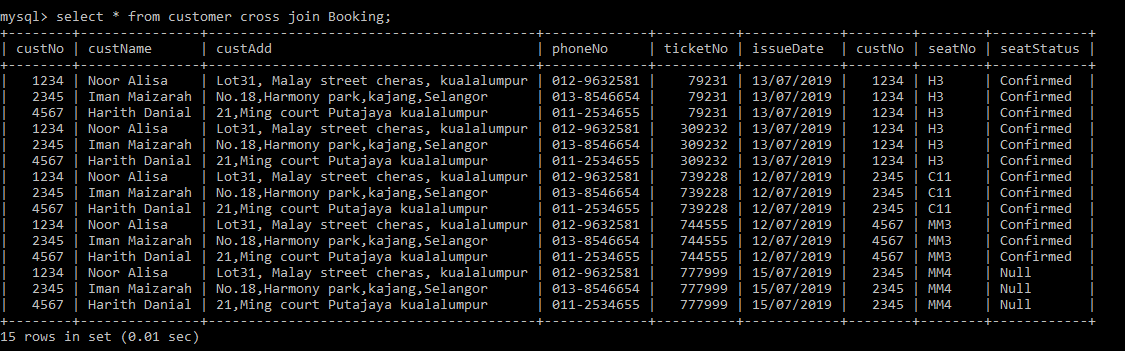
1. Create a table named Booking:

Define: to create a table named booking

Output:  


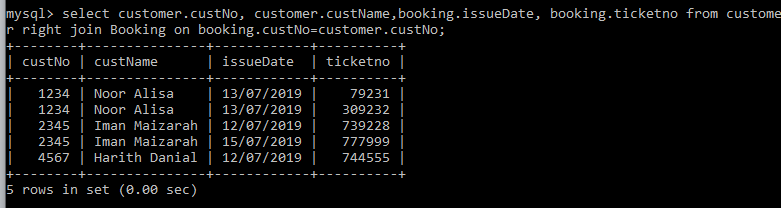


1. Cross join  
   Define: to match each row of customer with each row of booking where custNo is same.

Output:  


1. Right join

Define: to return all records from the right table (customer), and the matched records from the left table (Booking).

Output:  


1. Inner join

Define: to select records that have matching values in both tables.

Output: