Assignment 8 (JDBC)

Create table **“customer”** with ( id as int, name as varchar, city as varchar) in database **“test”** using mysql command.

Perform the following queries using JDBC

1. Insert records in customer table using java api.
2. Perform “update” query through java api. This updates the name and city for particular customer id.
3. Perform “delete” query through java api. This updates the table by deleting record of particular customer id.
4. Perform “select” query on this table. This query will show all the records of customer table.