```
//create
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
import java.sql.Statement;
public class demo3 {
      public static void main(String[] args) throws ClassNotFoundException ,
SQLException {
             String dBurl = "jdbc:mysql://localhost:3306/Ecommerce";
             String username = "root";
             String password = "9Tj7$mj4k";
             String query = "create table products(id varchar(10), name
varchar(50),price int(10));";
             Connection con = null;
             try {
                   Class.forName("com.mysql.cj.jdbc.Driver");
                   con = DriverManager.getConnection(dBurl, username, password);
                   Statement stmt = con.createStatement();
                   stmt.executeQuery(query);
             }
             catch(Exception e) {
                   System.out.println(e.getMessage());
             }
             finally {
                   con.close();
             }
      }
}
//insert
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
import java.sql.Statement;
public class demo3 {
      public static void main(String[] args) throws ClassNotFoundException ,
SQLException {
             String dBurl = "jdbc:mysql://localhost:3306/Ecommerce";
             String username = "root";
             String password = "9Tj7$mj4k";
             String query = "insert into products(id,name,price)
values("p_001","Radio",999);";
             Connection con = null;
```

```
try {
                    Class.forName("com.mysql.cj.jdbc.Driver");
                    con = DriverManager.getConnection(dBurl, username, password);
                    Statement stmt = con.createStatement();
                    stmt.executeQuery(query);
             }
             catch(Exception e) {
                    System.out.println(e.getMessage());
             finally {
                    con.close();
             }
      }
//change column name
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
import java.sql.Statement;
public class demo3 {
      public static void main(String[] args) throws ClassNotFoundException ,
SQLException {
             String dBurl = "jdbc:mysql://localhost:3306/Ecommerce";
             String username = "root";
             String password = "9Tj7$mj4k";
             String query = " alter table products into transaction";
             Connection con = null;
             try {
                    Class.forName("com.mysql.cj.jdbc.Driver");
                    con = DriverManager.getConnection(dBurl, username, password);
                    Statement stmt = con.createStatement();
                    stmt.executeQuery(query);
             }
             catch(Exception e) {
                    System.out.println(e.getMessage());
             }
             finally {
                    con.close();
             }
      }
}
```