Database Systems Lab - 14CS2012

REGISTER NO: UR14CS228

DATE: 17-10-2016

EXPERIMENT-NO 6

Video Link: https://youtu.be/vuTSnC AOk

AIM:

Develop an application for a company to manage its order and supply details using JDBC connectivity

DESCRIPTION:

Class.forName("oracle.jdbc.driver.OracleDriver"); //Register the Driver Class

Connection con=DriverManager.getConnection(

"jdbc:oracle:thin:@localhost:1521:xe","system","password"); // Connection

Statement stmt=con.createStatement();

ResultSet rs=stmt.executeQuery("select * from emp");

Program:

```
import java.util.Scanner;
public class Company {

   public static void main(String[] args) {

        CompanyOperations coop = new CompanyOperations();

        Scanner scan = new Scanner(System.in);
        int choice;
        System.out.println("Database Operation:");
        System.out.println("Enter 1 for New Order");
        System.out.println("Enter 2 to Modify the order details");

        System.out.println("Enter 3 to Delete from order table");
```

```
System.out.println("Enter 4 to Search supply details
based on Product Id");
        System.out.println("Enter your choice of operation");
        choice = scan.nextInt();
        switch (choice) {
            case 1: {
                coop.insertQuery();
                break;
            }
            case 2: {
                coop.modificationQuery();
                break;
            }
            case 3: {
                coop.deleteQuery();
                break;
            }
            case 4: {
                coop.search1();
                break;
            default: {
                System.out.println("Enter Correct Choice
Please.");
            }
        }
    }
```

```
import java.sql.*;
import java.text.DateFormat;
import java.text.ParseException;
import java.text.SimpleDateFormat;
import java.util.Arrays;
import java.util.Scanner;
import java.util.logging.Formatter;
import java.util.logging.Level;
import java.util.logging.Logger;
public class CompanyOperations {
    final String JDBC_Driver =
"oracle.jdbc.driver.OracleDriver";
    final String DB_URL =
"jdbc:oracle:thin:@localhost:1521:XE";
    final String USER = "system";
    final String PASSWORD = "fish";
    Connection conn = null;
    Statement statement = null;
    Scanner scan = new Scanner(System.in);
    void insertQuery() {
        try {
            try {
                Class.forName(JDBC_Driver);//REGISTERING THE
DRIVER
            } catch (ClassNotFoundException ex) {
Logger.getLogger(CompanyOperations.class.getName()).log(Level.
SEVERE, null, ex);
            try {
                conn = DriverManager.getConnection(DB_URL,
USER, PASSWORD);// CONNECTION
```

```
} catch (SQLException ex) {
Logger.getLogger(CompanyOperations.class.getName()).log(Level.
SEVERE, null, ex);
            int order_id;
            int customer_id;
            String sql;
            System.out.println("Enter order id");
            order_id = scan.nextInt();
            System.out.println("Enter the order date('DD-MMM-
YYYY')");
            String order_date1 = scan.next();
            SimpleDateFormat df = new SimpleDateFormat("dd-
MMM-yyyy");
            java.util.Date order_date2 =
df.parse(order_date1);
            java.sql.Date order_date = new
java.sql.Date(order_date2.getTime());
            System.out.println("Enter the customer id");
            customer_id = scan.nextInt();
            sql = "insert into
order1(order_id, order_date, customer_id) " + "values(?,?,?)";
            PreparedStatement pstatement =
conn.prepareStatement(sql);
            pstatement.setInt(1, order_id);
            pstatement.setDate(2, order_date);
            pstatement.setInt(3, customer_id);
            pstatement.executeUpdate();
            System.out.println("New Row added!");
            pstatement.close();
            conn.close();
        } catch (ParseException | SQLException ex) {
System.out.println(Arrays.toString(ex.getStackTrace()));
            System.out.println(ex.getMessage());
        }
```

```
}
    void modificationQuery() {
        try {
            Class.forName(JDBC Driver);
            conn = DriverManager.getConnection(DB_URL, USER,
PASSWORD);
        } catch (ClassNotFoundException ex) {
            System.out.println("Its a"+ ex.getMessage());
        } catch (SQLException ex) {
            System.out.println(ex.getMessage());
        }
        System.out.println("Which column would you like to
update? Press 1 for Order Date or 2 for Customer Id");
        int choice = scan.nextInt();
        System.out.println("Enter the updatable order id");
        int order_id = scan.nextInt();
        if(choice==1){
            try {
                System.out.println("Enter the new Date('DD-
MMM-YYYY')");
                String order_date1 = scan.next();
                SimpleDateFormat df = new
SimpleDateFormat("dd-MMM-yyyy");
                java.util.Date order_date2 =
df.parse(order_date1);
                java.sql.Date order_date = new
java.sql.Date(order_date2.getTime());
                String sql = "UPDATE order1 SET order_date = ?
WHERE order_id = ?";
                PreparedStatement pstatement =
conn.prepareStatement(sql);
                pstatement.setDate(1,order_date);
```

```
pstatement.setInt(2,order_id);
                pstatement.executeUpdate();
                pstatement.close();
                conn.close();
            } catch (ParseException ex) {
Logger.getLogger(CompanyOperations.class.getName()).log(Level.
SEVERE, null, ex);
            } catch (SQLException ex) {
Logger.getLogger(CompanyOperations.class.getName()).log(Level.
SEVERE, null, ex);
        else{
            try {
                System.out.println("Enter the customer Id");
                int customer_id = scan.nextInt();
                String sql = "UPDATE order1 SET customer_id
= ? WHERE order_id = ?";
                PreparedStatement pstatement =
conn.prepareStatement(sql);
                pstatement.setInt(1, customer_id);
                pstatement.setInt(2,order_id);
                pstatement.executeUpdate();
                pstatement.close();
                conn.close();
            } catch (SQLException ex) {
Logger.getLogger(CompanyOperations.class.getName()).log(Level.
SEVERE, null, ex);
        }
```

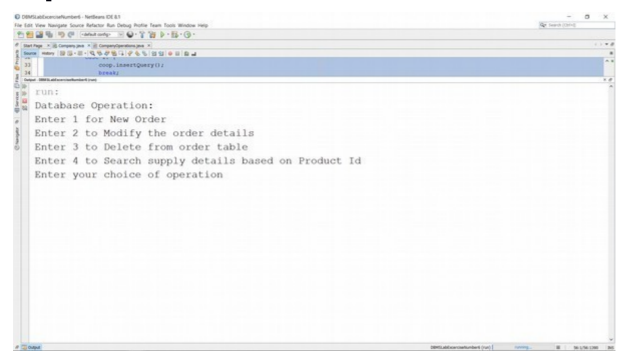
```
}
    void deleteQuery() {
        try {
            try {
                Class.forName(JDBC_Driver);
                conn = DriverManager.getConnection(DB_URL,
USER, PASSWORD);
            } catch (ClassNotFoundException ex) {
Logger.getLogger(CompanyOperations.class.getName()).log(Level.
SEVERE, null, ex);
            } catch (SQLException ex) {
Logger.getLogger(CompanyOperations.class.getName()).log(Level.
SEVERE, null, ex);
            System.out.println("Enter the order id to be
deleted");
            int order_id = scan.nextInt();
            String sql = "DELETE FROM order1 WHERE order_id
= ?";
            PreparedStatement pstatement =
conn.prepareStatement(sql);
            pstatement.setInt(1, order_id);
            pstatement.executeUpdate();
            pstatement.close();
            conn.close();
        } catch (SQLException ex) {
Logger.getLogger(CompanyOperations.class.getName()).log(Level.
SEVERE, null, ex);
    }
    void search1(){
```

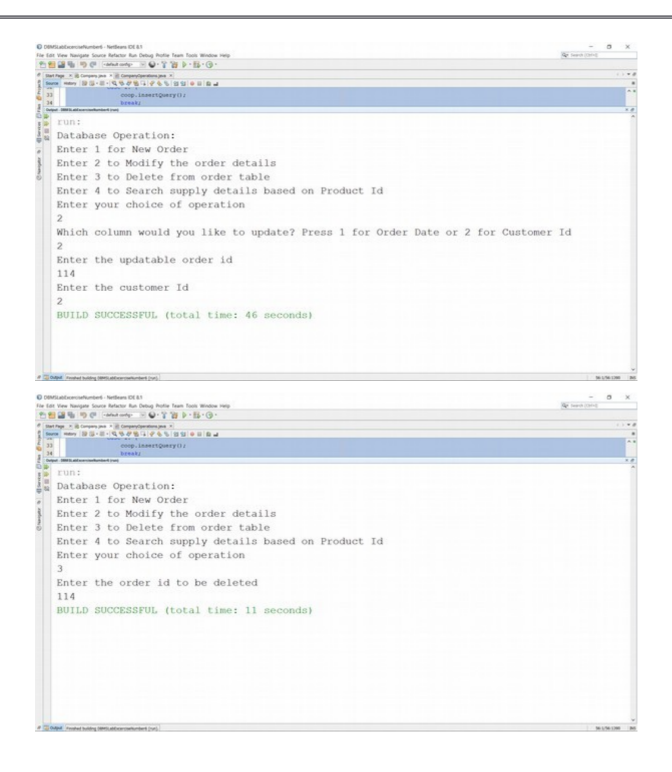
```
try {
            int p_id1;
         try {
                Class.forName(JDBC_Driver);
                conn = DriverManager.getConnection(DB_URL,
USER, PASSWORD);
            } catch (ClassNotFoundException ex) {
Logger.getLogger(CompanyOperations.class.getName()).log(Level.
SEVERE, null, ex);
            } catch (SQLException ex) {
Logger.getLogger(CompanyOperations.class.getName()).log(Level.
SEVERE, null, ex);
            System.out.println("Enter the Product Id");
            p_id1 = scan.nextInt();
            String p_id = Integer.toString(p_id1);
            String sql;
            sql = "SELECT * FROM supplier WHERE p_id = " +
p_id;
            Statement pstatement = conn.createStatement();
            ResultSet rs = pstatement.executeQuery(sql);
            while(rs.next()){
                int s_id = rs.getInt("s_id");
                String s_name = rs.getString("s_name");
                String gender = rs.getString("gender");
                Date s_date = rs.getDate("s_date");
                int p_id20= rs.getInt("p_id");
                System.out.println(s_id);
                System.out.println(s_name);
                System.out.println(gender);
                System.out.println(s_date);
                System.out.println(p_id20);
            }
```

```
rs.close();
    pstatement.close();
    conn.close();
    } catch (SQLException ex) {

Logger.getLogger(CompanyOperations.class.getName()).log(Level.SEVERE, null, ex);
    }
}
```

Output:







Result:

Application Development using JDBC Connectivity was successfully completed.