ASSIGNMENT-3

NAME: CH POOJA REG.NO.: 20BCE7630

1). FOR DISPLAYING RECORDS:

```
Package Explorer □ Package Explorer □ Mainjava DJBCExamplejava □ public class JJBCExample {
 > ₩ CP
> ₩ Labone
                                                                                         public static void main(String[] args) {
   SDOT
                                                                                                          {
//1, Register the driver
Class.forNome("com.mysql.jdbc.Driver");
//2.establish the connection
Connection connectiverNamager.getConnection("jdbc:mysql://localhost:3306/assignmnet2", "root", "Bhargavi2003"5##");
//3.create a statement
Statement Stateconn.createStatement();
//4.execute the query
    > M JRE System Library [JavaSE-15]

    ✓ ■ Referenced Libraries
    → ■ mysql-connector-j-8.0.33.jar - C:\Use
   Strings
                                                                                                           ResultSet rs=stmt.executeQuery("Select * from department");
   test_project
                                                                                                          while(rs.next()) {
    System.out.println(rs.getInt(1)+" "+ rs.getInt(2)+" "+rs.getString(3));
   tourists
                                                                                                     catch(Exception e) {
                                                                                        }
                                                                                  }
                                                                                                                                                                                                                                                            <terminated> JDBCExample [Java Application] C\Users\personal\Downloads\eclipse-java-2020-12-R-win32-x86_64\eclipse\pugins\org.eclipse.justj.openjdkhotspot.jre.full.win32.x86_64_15.0.1.
Loading class `com.mysql.jdbc.Driver'. This is deprecated. The new driver class is `com.mysql.cj.jdbc.Driver'. The driver is automatically report the class is 'com.mysql.cj.jdbc.Driver'.
```

2.1). PREPARED STATEMENT TO INSERT VALUES FROM USER:

```
package Java;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.Statement;
import java.sql.ResultSet;
public class JDBCExample {
      public static void main(String[] args) {
             // TODO Auto-generated method stub
          try {
               //1, Register the driver
               Class.forName("com.mysql.jdbc.Driver");
               //2.establish the connection
               Connection
conn=DriverManager.getConnection("jdbc:mysql://localhost:3306/assignmnet2","root",
"Bhargavi2003*5##");
               //3.create a statement
               PreparedStatement stmt=conn.prepareStatement("insert into
department values(?,?,?)");
               stmt.setInt(1, 6);
               stmt.setInt(2, 50);
               stmt.setString(3,"CIVIL");
               //4.execute the query
                int result=stmt.executeUpdate();
              System.out.println("result" + result);
               //5.close the connection
               conn.close();
```

```
catch(Exception e) {
                        e.printStackTrace();
                }
          }
}
                                                                                                 ■ X ¾ | ♣ ਜ ₽ ₽ ₽ ■ ▼ □ ▼ □
   📳 Problems @ Javadoc 🖳 Declaration 📮 Console 🛭
  <terminated > JDBCExample [Java Application] C\Users\personal\Downloads\eclipse-java-2020-12-R-win32-x86_64\eclipse\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_15.0.1.
   Loading class `com.mysql.jdbc.Driver'. This is deprecated. The new driver class is `com.mysql.cj.jdbc.Driver'. The driver is automatically re
   result1
     Edit:
          sno
                   departmentid
                                    departmentName
         1
                  1
                                   CSE
         3
                  2
                                   MECH
                                   ECE
         2
                  3
         4
                  20
                                   MATH
         5
                  23
                                   FNG
         6
                  50
                                   CIVIL
                 NULL
         NULL
                                   NULL
     department 3 ×
```

2.2). INPUT FROM USER USING A SCANNER CLASS:

```
package Java;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.Statement;
import java.util.Scanner;
import java.sql.ResultSet;
public class JDBCExample {
      public static void main(String[] args) {
             // TODO Auto-generated method stub
          try {
               //1, Register the driver
               Class.forName("com.mysql.jdbc.Driver");
               //2.establish the connection
               Connection
conn=DriverManager.getConnection("jdbc:mysql://localhost:3306/assignmnet2","root",
"Bhargavi2003*5##");
               //3.create a statement
               PreparedStatement stmt=conn.prepareStatement("insert into
department values(?,?,?)");
               Scanner in=new Scanner(System.in);
               System.out.println("please enter the sno");
                int sno=in.nextInt();
                stmt.setInt(1, sno);
```

```
System.out.println("please enter dept id");
                 int departmentid=in.nextInt();
                 stmt.setInt(2, departmentid);
                 System.out.println("Please enter dept name");
                 String departmentName=in.next();
                 stmt.setString(3, departmentName);
                 int result=stmt.executeUpdate();
              System.out.println("result " + result);
                //5.close the connection
                conn.close();
          catch(Exception e) {
              e.printStackTrace();
          }
      }
}
  🛃 Problems 🏿 Javadoc 🖳 Declaration 📮 Console 🖾
  <terminated> JDBCExample [Java Application] C:\Users\personal\Downloads\eclipse-java-2020
  Loading class `com.mysql.jdbc.Driver'. This is deprecated. The new dri
  please enter the sno
  please enter dept id
  Please enter dept name
  result 1
  departmentid
                       departmentName
                      CSE
     1
           1
     3
          2
                      MECH
     2
           3
                      ECE
     4
           20
                      MATH
     5
           23
                      ENG
     7
           34
                      CHE
           50
                      CIVIL
          NULL
    NULL
                      HULL
3). FOR DELETING RECORD:
package Java;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
```

```
import java.sql.Statement;
import java.util.Scanner;
import java.sql.ResultSet;
import java.sql.SQLException;
public class JDBCExample {
      public static void main(String[] args) {
```

```
// TODO Auto-generated method stub
                     try {
                                //1, Register the driver
                                Class.forName("com.mysql.jdbc.Driver");
                                //2.establish the connection
                                Connection
conn=DriverManager.getConnection("jdbc:mysql://localhost:3306/assignmnet2","root",
"Bhargavi2003*5##");
                                //3.create a statement
                              Statement stmt=conn.createStatement();
                              String sql="DELETE FROM department WHERE departmentId=50";
                              int result= stmt.executeUpdate(sql);
                              System.out.println("result "+result);
                                conn.close();
                     catch(Exception e) {
                                e.printStackTrace();
              }
  🔐 Problems @ Javadoc 🖳 Declaration 📮 Console 🛭
  <terminated> JDBCExample [Java Application] C:\Users\personal\Downloads\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\eclipse-java-2020-12-R-win32-x86_64\end{tabular}
  Loading class `com.mysql.jdbc.Driver'. This is deprecated. The new driver class is `com.m
  result 1
   Edit:
                       departmentid
                                               departmentName
                                              CSE
                      1
          3
                      2
                                              MECH
          2
                      3
                                              ECE
          4
                      20
                                              MATH
          5
                      23
                                              ENG
          7
                      34
                                              CHE
         NULL
                     NULL
4). FOR UPDATING RECORD:
```

```
package Java;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.Statement;
import java.util.Scanner;
import java.sql.ResultSet;
public class JDBCExample {
```

```
public static void main(String[] args) {
                // TODO Auto-generated method stub
     try {
         //1, Register the driver
         Class.forName("com.mysql.jdbc.Driver");
         //2.establish the connection
         Connection
conn=DriverManager.getConnection("jdbc:mysql://localhost:3306/assignmnet2","root","Bhargavi20
03*5##");
         //3.create a statement
        Statement stmt=conn.createStatement();
        String sql="UPDATE department SET departmentName='CIVIL' WHERE sno=4";
        int result=stmt.executeUpdate(sql);
        System.out.println("result "+result);
        ResultSet rs=stmt.executeQuery("select * from department");
        while(rs.next()) {
                 System.out.println(rs.getInt(1)+" "+rs.getInt(2)+" "+rs.getString(3));
        }
         conn.close();
     }
     catch(Exception e) {
         e.printStackTrace();
     }
        }
}
 🛃 Problems @ Javadoc 🖳 Declaration 📮 Console 🛭
 <terminated > JDBCExample [Java Application] C:\Users\personal\Downloads\eclips
 Loading class `com.mysql.jdbc.Driver'. This is deprecated. The
 result 1
 1 1 CSE
 3 2 MECH
 2 3 ECE
 4 20 CIVIL
 5 23 ENG
 7 34 CHE
```