Chapter 9:

Database Connectivity to MySQL

Informatics Practices
Class XII

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PGT Comp. Sc.
Introduction

A real life application needs to manipulate data stored in a Database.

A database is a collection of related data in the form of **Tables**. Most of the database uses **SQL** (Structured Query Language) to Insert, Delete, Update or retrieve stored data.

In order to connect a Java application to a database designed in MySQL, Oracle, Sybase, MS SQL Server etc, you need a Bridge/Interface Driver Program.

Java Provides **JDBC** (Java Database Connection) and **JDBC-ODBC** interface/ Driver to connect a database. JDBC is commonly used to connect MySQL database.
What is JDBC?

JDBC is JAVA’s Database connection driver interface which performs the following task for the application.

- Establish a connection with a Database.
- Send SQL request (Query) to a Database Server.
- Returns Result obtained against Query.

Some RDBMS like MS Access requires ODBC (Open Database Connection), which can be connect through JDBC-ODBC driver (jdbc.odbccbridge).
Architecture of JDBC

JAVA Application

JDBC API

JDBC Driver Manager

JDBC Driver

Database

JDBC API handles communication between JAVA Application and JDBC Driver Manager

JDBC Driver API handles communication between Driver Manager and Database
Classes used for Database Connectivity

The Core element of JDBC is JDBC API, which consists of a set of Java classes equipped with predefined methods to handle various data access functions such as Selecting appropriate database driver, establishing connection, submitting SQL query and processing results.

JDBC API offers four main classes, which are-

- **Driver Manager Class**: It loads the JDBC driver to locate, logs and access a database.
- **Connection Class**: It manages communication between Java Client Application and Database, through SQL statements.
- **Statement Class**: It contains SQL commands which is submitted to the Database Server and returns ResultSet object containing the result of SQL statement.
- **Result Set Class**: It provides predefined methods to access and convert data values returned by the executed SQL statement.

A JDBC driver must be registered with JDBC Driver Manage using Class.forName() method before establishing a connection.
Installing JDBC Driver in NetBeans IDE

The Prerequisite for connecting a Java application to MySQL is JDBC driver (also called MySQL Connector/J). The MySQL Connector/J is freely available and can be downloaded from the URL(dev.mysql.com/downloads/). After download it can be installed with NetBeans with help of following steps-

- Start NetBeans and Go to Tools->Libraries.
  - Library Manager will be open, check MySQL JDBC Driver under Class libraries. If it is not present, you can add it by the following steps.
- Click on Add Jar Folder button.
  - Specify downloaded uncompressed folder in the drive where JDBC is kept. Press Add Jar button and finally Click OK button.

2. Press Add JAR/Folder
Installing MySQL JDBC Driver ....

3. Locate MySQL driver and press Add Jar/folder button

4. Click Add Jar/Folder to add Driver.
Connecting MySQL from JAVA Application

After installing JDBC (MySQL Connector/J) Driver, you may access MySQL database through JAVA Application. The Following Six steps may be followed to establish a connection with MySQL database.

- **Step 1**: Import Required package/classes in the application.
- **Step 2**: Register the JDBC Driver to JDBC Driver Manager.
- **Step 3**: Open a Connection.
- **Step 4**: Execute a Query.
- **Step 5**: Extract data from Result set
- **Step 6**: Close Connection.
Step 1: Importing Required package/classes

This step consists of two sub-steps.

- Import Java.sql Library package containing JDBC classes needed by following import statements.

```java
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.Statement;
import java.sql.ResultSet;
```

- Or

```java
import java.sql.*;
```

- Add MySQL JDBC connector in the application.
  - In Project Window expand Libraries node by clicking + icon.
  - If MySQL Connector is not present then press Add JAR/Folder and specify the location of Driver folder to add MySQL Driver.
Step 2: Registering the JDBC Driver

To open a Communication channel, you require to initialize driver by registering the JDBC driver with JDBC river Manager.

Java offers a `Class.forName()` method in `java.lang` package.

```java
Class.forName("java.sql.driver");
Or
Class.forName("com.mysql.jdbc.Driver");
```
Step 3: Opening a Connection

DriverManager.getConnection() method is used to create a connection object that represents a physical connection with database.

DriverManager.getConnection() requires the complete address of the database (Database URL), user name and password as a parameter.

A database URL can be formed as-

```
jdbc:mysql://localhost/ <database name>
```

Ex. Suppose school is a database designed in MySQL.

```
jdbc:mysql://localhost/school
```

You can assign this string on a variable, which can be used later in DriverManager.getConnection() method.

```java
String DB_URL = "jdbc:mysql://localhost/school";
Connection con = DriverManager.getConnection(DB_URL,"root", "abc")
```
Step 4: Executing a Query

You must create a Statement object for building and submitting a SQL query, using CreateStatement() method of Connection object created in Step 3.

```java
Statement stmt = con.createStatement();
```

To execute a query `executeQuery()` method along with a valid SQL statement is used, which returns the record from the database (Result Set) on ResultSet type object.

```java
ResultSet rs = stmt.executeQuery("<SQL Query>");
```

The both statements can used as-

```java
Statement stmt = con.createStatement();
ResultSet rs = stmt.executeQuery("select roll,name,class from student");
```

- Result Set refers to a logical set of records from the database by executing a query.
- An `executeUpdate()` method is used in place of `executeQuery()` when query contains Insert, Delete or Update command.
Step 5: Extracting Data from ResultSet object

To retrieve the data from the ResultSet object, which contains records, you may use the following method:

\[\text{ResultSet object}.\text{get<type>}(\text{<column name/number>});\]

Where \textit{<type>} may be \textit{Int, Long, String, float} etc depending on the column type of the table.

In general the data values are assigned on the variables and later used in the TextField controls of the Form using \text{setText}().

```java
int r = rs.getInt("roll");
String n = rs.getString("name");
int c = rs.getInt("class");
```

The variable can be used to display the values in the Text boxes like this-

```java
jTextField1.setText(""+r);
```

You can use Column number instead of column name of the table.
Step 5: Extracting Data from ResultSet object

Since a ResultSet object may contain more than one records, so a loop is required to process all the records. A while... loop is generally used to read all records.

To break a loop `<ResultSet object>.next()` method is used, which returns false when all the records have been read from the ResultSet.

```java
int r,c 
String n;
while (rs.next())
{
  r= rs.getInt("roll");
  n= rs.getString("name");
  c= rs.getInt("class");
  JOptionPane.showMessageDialog(null, "Name = \"+n+\";
  JOptionPane.showMessageDialog(null, "Roll = \"+n+\";
  JOptionPane.showMessageDialog(null, "Class = \"+n+\";
}
```
Step 6: Closing connection

After all the processing, the final step is to close the environment by closing the Connection by close() method of ResultSet, Statement and Connection objects.

    rs.close();
    stmt.close();
    con.close();

To handle errors during establishing connection all the required statements are kept in a try{...} catch (){...} block like this-

    try{
        ..................
    }
    catch (exception <varibale>)
    {
        <error statement>;
    }
A Sample Code for Database Connectivity

```java
import java.sql.*; // 1. import package at the top

/* The following code may be placed inActionPerformed event of a button*/
try{
    Class.forName("java.sql.Driver"); // 2. Register Driver
    String db="jdbc:mysql://localhost/school");
    String qr= "select roll, name, class from student";
    Connection con=Driver.getConnection(db, "root", "xyz"); //3.Open
    Statement stmt=con.createStatement(); // 4. Execute Query
    ResultSet rs= stmt.executeQuery( qr);
    int r, c;
    String n;
    while (rs.next()) // 5. Extract Data
    {
        r= rs.getInt("roll");
        n= rs.getString("name");
        c= rs.getInt("class");
        // Code to manipulate data
    }
    rs.close(); //6.Close Environment
    stmt.close();
    con.close();
}
catch (Exception e)
{
    JOptionPane.showMessageDialog(null, "Error in connection");
}
```
Commonly used ResultSet Methods

A ResultSet object maintains a cursor, which points to its current row of data. When it is created, cursor is positioned before the first row. You can move the cursor using the following methods.

<table>
<thead>
<tr>
<th>Method</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>next()</td>
<td>Moves the cursor forward one row. It returns false when cursor is positioned after the last record.</td>
</tr>
<tr>
<td>previous()</td>
<td>Moves cursor to previous record from current position. It returns false when cursor is positioned before the first record.</td>
</tr>
<tr>
<td>first()</td>
<td>Moves cursor to first record. It returns true if it positioned at first record otherwise returns false.</td>
</tr>
<tr>
<td>last()</td>
<td>Moves cursor to last record. It returns true if it positioned at last record otherwise returns false.</td>
</tr>
<tr>
<td>relative(n)</td>
<td>Moves cursor relative to its current position i.e if it is on 2\textsuperscript{nd} row, then relative(3) places cursor at 5\textsuperscript{th} record.</td>
</tr>
<tr>
<td>absolute(n)</td>
<td>Moves cursor at n\textsuperscript{th} record of result set irrespective to its current position.</td>
</tr>
<tr>
<td>getRow()</td>
<td>Returns the current row number where cursor is positioned.</td>
</tr>
</tbody>
</table>
Example 1 - A Sample Application

Let us design an Application as per the following screen shot. We assume that a Database named School containing a Student (Roll, Name, Class) table with some test records has been created already in MySQL.

A Simple Database Application using Table

![Student Record Table]

<table>
<thead>
<tr>
<th>Roll No</th>
<th>Name</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Amitabh</td>
<td>11</td>
</tr>
<tr>
<td>20</td>
<td>Ajay</td>
<td>12</td>
</tr>
<tr>
<td>30</td>
<td>Shahrukh</td>
<td>10</td>
</tr>
</tbody>
</table>

BtnDisp [Jbutton]

BtnExit [Jbutton]

TblStu [Jtable]
Example 1: A Sample Application
Example- A Sample Application

```java
private void BtnDispActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    DefaultTableModel tm = (DefaultTableModel) TblStu.getModel();
    try{
        Class.forName("com.mysql.jdbc.Driver");
        String DB="jdbc:mysql://localhost/school";
        Connection con=DriverManager.getConnection(DB,"root","password");
        Statement stmt=con.createStatement();
        ResultSet rs = stmt.executeQuery("select roll,name,class from student");
        int r,c;
        String n;
        while(rs.next()){
            r=rs.getInt("roll");
            n=rs.getString("name");
            c=rs.getInt("class");
            Object rec[]={r,n,c};
            tm.addRow(rec);
        }
        rs.close();
        stmt.close();
        con.close();
    }catch (Exception e)
    { JOptionPane.showMessageDialog(null,"Error in Connection"); }
}
```

```java
private void BtnExitActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    System.exit(0);
}
```
Example 2- A Sample Application

Let us redesign the previous application as per the following screen shot using Text Fields and Navigation Buttons. We assume the same database named School containing a Student (Roll, Name, Class) table with some test records has been created already in MySQL.
Example 2: A Sample Application

Ensure the JDBC driver is present in the library.

The following Swing Controls are attached (Name and Types)

- Student Records
  - Roll No.
  - Name
  - Class
  - First
  - Prev
  - Next
  - Last
  - Exit

- Navigator:
  - Form JFrame
    - Other Components
      - JLabel1
      - JLabel2
      - JLabel3
      - JLabel4
      - JButton
        - BtnNext
        - BtnPrev
        - BtnFirst
        - BtnLast
        - BtnExit
Example 2- A Sample Application

Object are globally declared, so that they can be accessed in all methods.

Connection is established and cursor is placed on first record when Frame loads.
Example 2 - A Sample Application

Coding for **FIRST** button to locate and display first record.

```java
private void BtnFirstActionPerformed(java.awt.event.ActionEvent evt) {
    try{
        rs.first();
        TxtRoll.setText("+rs.getInt("roll");
        TxtName.setText("+rs.getString("name");
        TxtClass.setText("+rs.getInt("class");
    } catch(Exception e)
        JOptionPane.showMessageDialog(null,"Error!!!");
}
```

Coding for **PREVIOUS** button to locate and display previous record from current position.

```java
private void BtnPrevActionPerformed(java.awt.event.ActionEvent evt) {
    try{
        rs.previous();
        if (rs.isBeforeFirst())
            rs.last();
        TxtRoll.setText("+rs.getInt("roll");
        TxtName.setText("+rs.getString("name");
        TxtClass.setText("+rs.getInt("class");
    } catch(Exception e)
        JOptionPane.showMessageDialog(null,"Error!!!");
}
```
Example 2- A Sample Application

Coding for **NEXT** button to locate and display next record.

```java
private void BtnNextActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    // Coding for Button Next
    try{
        rs.next();
        if (rs.isAfterLast())
            rs.first();
        TxtRoll.setText("\"+rs.getInt("roll")\";
        TxtName.setText("\"+rs.getString("name")\";
        TxtClass.setText("\"+rs.getInt("class")\";
    }
    catch(Exception e)
    { JOptionPane.showMessageDialog(null,"Error!!!");
    }
}
```

Coding for **LAST** button to locate and display last record.

```java
private void BtnLastActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    // Coding for Button Last
    try{
        rs.last();
        TxtRoll.setText("\"+rs.getInt("roll")\";
        TxtName.setText("\"+rs.getString("name")\";
        TxtClass.setText("\"+rs.getInt("class")\";
    }
    catch(Exception e)
    { JOptionPane.showMessageDialog(null,"Error!!!");
    }
```
Example 2- A Sample Application

```java
private void btnExitActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
    // Coding to close connection and Application
    try{
        rs.close();
        stmt.close();
        con.close();
        System.exit(0);
    }
    catch(Exception e)
    {
        JOptionPane.showMessageDialog(null,"Unable to close connection");
    }
}

/**
 * @param args the command line arguments
 */
public static void main(String args[]) {
    java.awt.EventQueue.invokeLater(new Runnable() {
        public void run() {
            new NewJFrame().setVisible(true);
        }
    });
}