Java Database Connection

Introduction

- Connection to a database is an important aspect of java programming
- At the end of this section you will be able to:
 - connect to a database
 - Create tables
 - Update tables and select from tables

Vocabulary

Connection

A session with a database opened by JDBC application program. It represents a connection and a (remote) database.

Driver

Software that implements all of the API in the java.sql and javax.sql

Vocabulary

JDBC: Java Database Connectivity

Defines a set of API objects and methods that interact with an underlying database. May be pure java or interact with ODBC

ODBC: Open Database Connection

An API defined by Microsoft

Load the JDBC driver

- The software that knows how to talk to the database; each database (Oracle, mySql, etc.) will have a different driver
- Obtain driver from database manufacturer
 - Add library to your project (do not unjar)
 - Point classpath to driver jar

Load the JDBC driver

 Creates a driver and registers it with DriverManager

```
DriverManager.registerDriver(new oracle.jdbc.OracleDriver());
```

Establish a connection

- Connect the appropriate driver to the DBMS
 - Specify the location of the database:
 - 2 url
 - Specify user information:
 - username
 - password
- Use the DriverManager, established by the Class.forName(), to create a connection

Establish a connection

```
Connection con = DriverManager.getConnection(URL, user,
   pass);
```

URL: a String giving the location of the database

```
jdbc:oracle:thin:@HOSTNAME : PORT:SID

Example:
jdbc:oracle:thin:@app2510.ict.sait.ca:1521:course
```

- User: the user name to sign into the database
- Pass: the password associated with the username

Create a Statement

- A Statement object is used to send queries and updates to the database
- It is created from the Connection as follows:

```
Statement statement = con.createStatement();
```

Execute Statements

- Statements are used to send SQL commands to the database
- DDL statements:
 - create, alter, or drop a table, insert into a table
 - use the executeUpdate() method
 - statement.executeUpdate(command);
 - command is a string representing a SQL expression

Execute Statements (Query)

- Query a database
- Used to retrieve data from a database
- executeQuery(expression)
 - Expression is a String representing a SQL query
 - "Select * from employee"

Execute Statements (Query)

- executeQuery(expression) returns a ResultSet
- A ResultSet contains the information in the rows that satisfied the query (similar to a cursor)

Process The Results

Extract the information from the ResultSet

- The next() method in ResultSet sets the next row to the current row
- Create a while loop

Body of the loop will extract information

Process The Results

Useful methods in the ResultSet Class

- getString(columnName)
 - Returns a String value associated with a given column
- getDouble(columnName)
 - Returns a double value associated with a given column

Close / resources

Close the Statement

Releases resources associated with the Statement

Close the Connection

Releases resources associated with the Connection

Executing a query

```
Statement stmt = null;
String query = "select COF_NAME, SUP_ID, PRICE, " + "SALES, TOTAL " + "from " + dbName + ".COFFEES";
try {
        stmt = con.createStatement();
        ResultSet rs = stmt.executeQuery(query);
        while (rs.next()) {
              String coffeeName = rs.getString("COF_NAME");
              int supplierID = rs.getInt("SUP_ID");
              float price = rs.getFloat("PRICE");
              int sales = rs.getInt("SALES");
              int total = rs.getInt("TOTAL");
              System.out.println(coffeeName + "\t" + supplierID + "\t" + price + "\t" + sales + "\t" + total);
} catch (SQLException e ) {
finally {
                if (stmt != null)
                                stmt.close();
```

Using Prepares Statement

```
PreparedStatement updateSales = null;
String updateString = "update " + dbName + ".COFFEES " + "set SALES = ? where COF_NAME = ?";
try {
          con.setAutoCommit(false);
          updateSales = con.prepareStatement(updateString);
          for (Map.Entry<String, Integer> e : salesForWeek.entrySet()) {
                     updateSales.setInt(1, e.getValue().intValue());
                     updateSales.setString(2, e.getKey());
                     updateSa les.executeUpdate();
} catch (SQLException e ) {
}finaly{
```

Summary

- Load the JDBC Driver
- Establish a connection
- Create a Statement
- Execute statements
- Process the results
- Close resources