JDBC

1. Get a connection to database

Important Packages:

javax.sql java.sql

Key classes : Development Process:

DriverManager Connection

2. Create a Statement object3. Execute SQL query

Statement ResultSet

4. Process Result Set

DataSource

- 1. Get a connection to a database
- jdbc:<driver protocol>:<driver connection details>
- ex. jdbc:mysql://localhost:3306/demodb

```
import java.sql.*

...
String dbUrl = "jdbc:mysql://localhost:3306/demo";
String user = "student";
String password = "student";
Connection myConn =
DriverManager.getConnection(dbUrl,user,password);
```

2. Create a Statement object

The Statement object depends on connection

- It will be used later to execute SQL query

Statement myStmt = myConn.createStatement;

3. Execute SQL query

ResultSet myRs = myStmt.executeQuery('select * from employees');

- 4. Process Result Set
- Result Set is initially places before first row
- Method: ResultSet.next()
 - moves forward one row
 - returns true if there are more rows to process
- · Looping through a result set:

Collection of methods for reading data

```
ResultSet myRs = myStmt.executeQeury("select * from
employees");
while(myRs.next()){
   // read data from each row
}
```

- getXXX(columnName)
- getXXX(columnIndex) one-based

```
m...
ResultSet myRs = myStamt.executeQuery("select * from
employess");
while(myRs.next()) {
   System.out.println(myRs.getString("last_name"));
   System.out.println(myRs.getString("first_name"));
}
```

Database Setup

Before run any java code must follow two steps:

- Step1: install MySQL
- Step2: Create New User: student

Step 1: Install MySQL

- 1. Goto: http://dev.mysql.com/downloads
- 2. Click on: MySQL Community Server
- 3. Download version for your Operating_system like mac or win(choose web installer or offline I chose web)
- 4. no need to sigh up no thanks, just start my download
- 5. in installer choose developer default next
- 6. choose MySql Workbench Execute
- 7. default selection execution download the default required software Next
- 8. In Type and Network remain default settings -Next
- 9. In Accounts and Roles make MySQL Root password 12 char -strong Next
- 10. In Windows Service remain default Next
- 11. In Apply Server Configuration Execute
- 12. Finish- check next execute installation complete finish
- 13. Start mysql workbench for check give root password access to default tables and schemas

14. right click on table - Select Rows -Limit 1000 - Congratulation you have installed successfully!!

Step 2: Create New Database User

- 1. Open mysql workbench double click on root user type root password
- 2. should see Schemas tab goto Management/Administration tab
- 3. click on Users and Privileges click on Add Account
- 4. Fill details Login Name: student; Limit to Hosts Matching: localhost; Password: student; Confirm Password: student;
- 5. click on the Administrative Roles tab make sure DBA is selected Apply
- 6. now we have new user created student
- 7. to verify close Local instance 3306 near home icon
- 8. click on MySQL Connection + sign fill the details Connection Name: student; Username: student Test Connection enter the password student
- 9. if succeed click on OK. Congratulation you successfully added new user student!!!!

Download source Code:

http://www.luv2code.com/downloads/udemy-jdbc/jdbc-source-code-v2.zip

Setting Up Your Development Environment

- System Requirements need to have MySQL Database installed
 - SQL GUI tool MySQL Workbench
- Loading sample database table -
- open mysql workbench goto File -> Open SQL Script... -> downloaded code :sql folder->table-setup.sql select all run -> refresh database schema see schema name : demo
- installing JDBC Driver -
- Download jdbc driver: google download mysql jdbc driver -> goto first link -> select platform independent > download zip no thanks, just start my download -> extract zip mysql-connector-java-8.0.18,jar

Testing Database Connection

- Setup eclipse project : open eclipse - > create java project: jdbc-test -> paste mysql-connector-java-8.0.18,jar to root folder - > add jar in build path -> paste class JdbcTest.java - Run - See the message "Database connection successful!"

Getting rid of MySQL SSL Warning Message JDBC and MySQL: Getting rid of the dreaded message

WARN: Establishing SSL connection without server's identity verification is not recommended

When connecting to a MySQL database, you may encounter this scary warning message.

WARN: Establishing SSL connection without server's identity verification is not recommended

Your app will continue to work fine ... it is just the MySQL database yelling at you.

Solution

To get rid of the warning message, append **?useSSL=false** to the end of your database connection string.

For example,

Replace – jdbc:mysql://localhost:3306/demo

With – jdbc:mysql://localhost:3306/demo?useSSL=false

Note that I appended **?useSSL=false** to the end.

That will get rid of the pesky message ... whew!

Insert Data

Note: we can use executeUpdate() for - insert , update, delete

Update Data

Delete Data

Prepared Statements

- What are Prepared Statements
- Create a Prepared Statements
- Setting Parameter Values
- Execute a Prepared Statement
- Reusing a Prepared Statement

What are Prepared Statements:

- A Prepared Statement is precompiled SQL statement
- Prepared Statement provides the following benefits
 - Makes it easier to set SQL parameter values
 - Prevent against SQL injection attack

- May improve application performance
- SQL statement is precompiled

Using Prepared Statements

Instead of hard coding your SQL values

```
select * from employees
where salary > 8000 and department='Legal'
```

- Set parameter placeholders
 - Use a question mark for placeholder: ?

```
select * from employees
where salary > ? and department=?
```

Create the prepared statement:

```
myStmt.setDouble(1, 8000);
myStmt.setString(2, "Legal");

//now execute the query
ResultSet myRs = myStmt.executeQuery();
```

- Can also use prepared statement for
 - Insert, update and deletes

Stored Procedures

- What are Stored Procedures
- Using Callable Statements
- Call Stored Procedures that takes parameters
 - IN parameters
 - INOUT parameters
 - OUT parameters
 - Return a result set

What are Stored Procedures:

- A group of SQL statements that perform a particular task
- Normally created by the DBA
- Created in a SQL language supported by the native database
 (Each database has its own language, for e.g MySql Stored procedure language, Oracle PL/SQL and Microsoft SQL Server Transact-SQL)
- Can have the combination of input, output, and input/output parameters

Using Callable Statements:

- To call stored procedure from Java
 - The JDBC API provides the CallableStatement

```
CallableStatement myCall =
   myConn.prepareCall("{call some_stored_proc()}");
. . .
myCall.execute();
```

Parameters

- The JDBC API supports different parameters
 - IN (default)
 - INOUT
 - OUT
- The stored procedures can also return result sets

 Following code example will show how to register parameter types and values

IN Parameters

- Our DBA created a stored procedure
 - Developed for MySQL

```
PROCEDURE 'increase_salaries_for_department'(
IN the_department VARCHAR(64), IN increase_amount
DECIMAL(10,2))

BEGIN
Update employess SET salary= salary + increase_amount
WHERE department=the_department;

END
```

- Increase salary for everyone in department 🖨
 - First param is department name
 - Second param is increase amount

IN Parameters - Java Coding

Prepare the callable statement

```
CallableStatement myCall =
  myConn.prepareCall("{call
increase_salaries_for_department(?, ?)}");
```

```
myStmt.setString(1, "Engineering");
myStmt.setDouble(2, 10000);

// now execute the statement
myStmt.execute();
```

INOUT Parameters

- Our DBA Created the stored procedure
 - Developed for MySQL

```
PROCEDURE 'greet_the_department' (INOUT department VARCHAR(64))

BEGIN
    SET department = concat('Hello to the awesome',
    department, 'team!' );

END
```

- Verify simple INOUT example
 - Param is the department name
 - Update the param with
 - Hello to the awesome <department> team!
 INOUT Parameters Java Coding
- Prepare the callable statement

```
CallableStatement myCall =
  myConn.prepareCall("{call greet_the_department(?)}");
```

```
myStmt.registerOutParameter(1, Types.VARCHAR)//use this for
INOUT
myStmt.setString(1, "Engineering");

// Call stored procedure
myStmt.execute();

//Get the value from INOUT parameter
String theResult = myStmt.getString(1);

System.out.println("The Result: "+ theResult);
```

OUT Parameters

- Our DBA Created the stored procedure
 - Developed for MySQL

```
PROCEDURE `get_count_for_department` (IN the_department VARCHAR(64), OUT the_count INT)

BEGIN

SELECT COUNT(*)INTO the_count FROM employess
WHERE department=the_department;

END
```

- Verify simple OUT example
 - First param is the department name
 - Second param is the output for the count

OUT Parameters - Java Coding

Prepare the callable statement

```
CallableStatement myCall =
  myConn.prepareCall(
    "{call get_count_for_department (?,?)}");
```

```
myStmt.setString(1, "Engineering");
myStmt.registerOutParameter(2, Types.INTEGER)

// Call stored procedure
myStmt.execute();

//Get the value from OUT parameter
int theCount = myStmt.getInt(2);

System.out.println("The Count: "+ theCount);
```

Stored Procedure – Return Result Set

- Our DBA Created the stored procedure
 - Developed for MySQL

- Stored procedure returns a result set / cursor
 - First param is the department name

Result Set - Java Coding

Prepare the callable statement

```
CallableStatement myCall =
  myConn.prepareCall(
     "{call get_employees_for_department (?)}");
```

```
myStmt.setString(1, "Engineering");

// Call stored procedure
myStmt.execute();

//Get the result set
myRs = myStmt.getResultSet();

// Display the result set
...
```