

Advanced/Enterprise Java

Module Introduction

Contents/Syllabus

- JDBC (from Core Java)
- Servlets
- JSPs and Java beans
- Maven (Build tool)
- Spring (Core, MVC, ...)
- Spring Boot
- Hibernate / JPA
- Spring Data

Schedules

- Lecture: 8:00 am to 1:00 pm
- Lab: 2:00 pm to 7:00 pm
- 3 weeks

Evaluations

- Theory MCQ -- 40 marks -- CCEE
- Lab Exam -- 40 marks -- 28-Oct
- Internals -- 20 marks
 - 10 marks -- Assignments
 - 10 marks -- Quiz

Agenda

- Enterprise Java

- JDBC

Preparing MySQL RDBMS

- Login with "root" user

```
terminal> mysql -u root -p
```

- Create new user and database in MySQL.

```
CREATE DATABASE classwork;  
  
CREATE USER dmc@'localhost' IDENTIFIED BY 'dmc';  
  
GRANT ALL ON classwork.* TO dmc@'localhost';  
  
FLUSH PRIVILEGES;  
  
EXIT;
```

- Login with "dmc" user.

```
terminal> mysql -u dmc -p
```

- Create tables and insert some records.

```
USE classwork;  
  
DROP TABLE IF EXISTS books;
```

```
DROP TABLE IF EXISTS customers;

CREATE TABLE customers(id INT AUTO_INCREMENT PRIMARY KEY, name VARCHAR(30), password VARCHAR(15), mobile VARCHAR(15),
address VARCHAR(60), email VARCHAR(40) UNIQUE, birth DATE);

INSERT INTO customers(name, password, mobile, address, email, birth) VALUES
('admin', 'admin', '1111111111', 'Online Book Shop', 'admin@onlinebooks.com', '1970-01-01'),
('nilesh', 'nilesh', '9527331338', 'Katraj, Pune', 'nilesh@sunbeaminfo.com', '1983-09-28'),
('prashant', 'prashant', '9881208114', 'Peth, Karad', 'prashant@sunbeaminfo.com', '1975-12-01'),
('nitin', 'nitin', '9881208115', 'Padmavati, Pune', 'nitin@sunbeaminfo.com', '1974-01-23');

CREATE TABLE books (id INT AUTO_INCREMENT PRIMARY KEY, name VARCHAR(40), author VARCHAR(50), subject VARCHAR(30), price
DOUBLE);

INSERT INTO books VALUES (11, 'EXPLORING C', 'KANETKAR', 'C', 123.4);
INSERT INTO books VALUES (12, 'POINTERS IN C', 'KANETKAR', 'C', 370);
INSERT INTO books VALUES (13, 'ANSI C PROGRAMMING', 'BALGURUSWAMI', 'C', 330);
INSERT INTO books VALUES (14, 'ANSI C PROGRAMMING', 'RITCHIE', 'C', 140);
INSERT INTO books VALUES (21, 'C++ COMPLETE REFERENCE', 'SCHILD'T, 'CPP', 410);
INSERT INTO books VALUES (22, 'C++ PRIMER', 'LIPPMAN', 'CPP', 620);
INSERT INTO books VALUES (23, 'C++ PROGRAMMING LANGUAGE', 'STROUSTRUP', 'CPP', 540);
INSERT INTO books VALUES (31, 'JAVA COMPLETE REFERENCE', 'SCHILD'T, 'JAVA', 520);
INSERT INTO books VALUES (32, 'CORE JAVA VOLUME I', 'HOARSMAN', 'JAVA', 575);
INSERT INTO books VALUES (33, 'JAVA PROGRAMMING LANGUAGE', 'JAMES', 'JAVA', 450);
INSERT INTO books VALUES (41, 'OPERATING SYSTEM CONCEPTS', 'GALVIN', 'OS', 567.3);
INSERT INTO books VALUES (42, 'DESIGN OF UNIX OS', 'BACH', 'OS', 421);
INSERT INTO books VALUES (43, 'UNIX INTERNALS', 'VAHALIA', 'OS', 352);

COMMIT;
```

```
SHOW TABLES;

SELECT * FROM customers;
```

```
SELECT * FROM books;
```

Java Database Connectivity (JDBC)

- RDBMS understand SQL language only.
- JDBC driver converts Java requests in database understandable form and database response in Java understandable form.
- JDBC drivers are of 4 types
 - Type I - Jdbc Odbc Bridge driver
 - ODBC is standard of connecting to RDBMS (by Microsoft).
 - Needs to create a DSN (data source name) from the control panel.
 - From Java application JDBC Type I driver can communicate with that ODBC driver (DSN).
 - The driver class: sun.jdbc.odbc.JdbcOdbcDriver -- built-in in Java.
 - database url: jdbc:odbc:dsn
 - Advantages:
 - Can be easily connected to any database.
 - Disadvantages:
 - Slower execution (Multiple layers).
 - The ODBC driver needs to be installed on the client machine.
 - Type II - Partial Java/Native driver
 - Partially implemented in Java and partially in C/C++. Java code calls C/C++ methods via JNI.
 - Different driver for different RDBMS. Example: Oracle OCI driver.
 - Advantages:
 - Faster execution
 - Disadvantages:
 - Partially in Java (not truly portable)
 - Different driver for Different RDBMS
 - Type III - Middleware/Network driver
 - Driver communicate with a middleware that in turn talks to RDBMS.
 - Example: WebLogic RMI Driver
 - Advantages:

- Client coding is easier (most task done by middleware)
- Disadvantages:
 - Maintaining middleware is costlier
 - Middleware specific to database
- Type IV
 - Database specific driver written completely in Java.
 - Fully portable.
 - Most commonly used.
 - Example: Oracle thin driver, MySQL Connector/J, ...

MySQL Programming Steps

- step 0: Add JDBC driver into project/classpath.
 - Project Properties -> Java Build Path -> Libraries - Classpath -> Add External Jars -> select mysql driver jar -> Ok
- step 1: Load and register JDBC driver class. These drivers are auto-registered when loaded first time in JVM. This step is optional in Java SE applications from JDBC 4 spec.

```
Class.forName("com.mysql.cj.jdbc.Driver");
// for Oracle: Use driver class oracle.jdbc.driver.OracleDriver
```

- step 2: Create JDBC connection using helper class DriverManager.

```
// db url = jdbc:dbname://db-server:port/database
Connection con = DriverManager.getConnection("jdbc:mysql://localhost:3306/dbname", "root", "manager");
// for Oracle: jdbc:oracle:thin:@localhost:1521:sid
```

- step 3: Create the statement.

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

- step 4: Execute the SQL query using the statement and process the result.

```
String sql = "non-select query";
int count = stmt.executeUpdate(sql); // returns number of rows affected
```

◦ OR

```
String sql = "select query";
ResultSet rs = stmt.executeQuery(sql);
while(rs.next()) // fetch next row from db (return false when all rows completed)
{
    x = rs.getInt("col1");      // get first column from the current row
    y = rs.getString("col2");   // get second column from the current row
    z = rs.getDouble("col3");  // get third column from the current row
    // process/print the result
}
rs.close();
```

- step 5: Close statement and connection.

```
stmt.close();
con.close();
```

MySQL Driver Download

- <https://mvnrepository.com/artifact/com.mysql/mysql-connector-j/8.4.0>

SQL Injection

- Building queries by string concatenation is inefficient as well as insecure.
- Example:

```
dno = sc.nextLine();
sql = "SELECT * FROM emp WHERE deptno="+dno;
```

- If user input "10", then effective SQL will be "SELECT * FROM emp WHERE deptno=10". This will select all emps of deptno 10 from the RDBMS.
- If user input "10 OR 1", then effective SQL will be "SELECT * FROM emp WHERE deptno=10 OR 1". Here "1" represent true condition and it will select all rows from the RDBMS.
- In Java, it is recommended NOT to use "Statement" and building SQL by string concatenation. Instead use PreparedStatement.

PreparedStatement

- PreparedStatement represents parameterized queries.

```
String sql = "SELECT * FROM students WHERE name=?";
PreparedStatement stmt = con.prepareStatement(sql);
System.out.print("Enter name to find: ");
String name = sc.next();
stmt.setString(1, name);
ResultSet rs = stmt.executeQuery();
while(rs.next()) {
    int roll = rs.getInt("roll");
    String name = rs.getString("name");
    double marks = rs.getDouble("marks");
    System.out.printf("%d, %s, %.2f\n", roll, name, marks);
}
```

- The same PreparedStatement can be used for executing multiple queries. There is no syntax checking repeated. This improves the performance.

MySQL Programming steps -- PreparedStatement

1. Add JDBC driver into project/classpath.
 - o Java project -> Properties -> Java Build Path -> Libraries -> Add External Jars -> select MySQL JDBC driver jar -> Apply and Close.
2. Load and register driver class.

```
Class.forName("com.mysql.cj.jdbc.Driver");
```

3. Create database connection.

```
Connection con = DriverManager.getConnection("jdbc:mysql://localhost:3306/dbname", "dbuser", "dbpassword");
```

4. Create PreparedStatement with (paramterized) SQL query.

```
String sql = "sql query with ?";  
PreparedStatement stmt = con.prepareStatement(sql);
```

5. Set param values, execute the query and process the result.

```
stmt.setInt(1, val1); // set 1st param ? value  
stmt.setString(2, val2); // set 2nd param ? value
```

```
// for non-SELECT queries  
int count = stmt.executeUpdate();
```

```
// for SELECT queries
ResultSet rs = stmt.executeQuery();
while(rs.next()) {
    int val1 = rs.getInt("col1");
    String val2 = rs.getString("col2");
    // ...
}
rs.close();
```

6. Close statement and connection.

```
stmt.close();
con.close();
```

JDBC Tutorial (Refer after Lab time - If required)

- JDBC 1 - Getting Started : https://youtu.be/SgAVBLZ_rww
- Jdbc 2 - PreparedStatement and CallableStatement : <https://youtu.be/GzSUyiep7Mw>

JDBC concepts

java.sql.Driver

- Implemented in JDBC drivers.
 - MySQL: com.mysql.cj.jdbc.Driver
 - Oracle: oracle.jdbc.OracleDriver
 - Postgres: org.postgresql.Driver
- Driver needs to be registered with DriverManager before use.
- When driver class is loaded, it is auto-registered (Class.forName()).
- Driver object is responsible for establishing database "Connection" with its connect() method.

- This method is called from DriverManager.getConnection().

java.sql.Connection

- Connection object represents database socket connection.
- All communication with db is carried out via this connection.
- Connection functionalities:
 - Connection object creates a Statement.
 - Transaction management.

java.sql.Statement

- Represents SQL statement/query.
- To execute the query and collect the result.

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

```
ResultSet rs = stmt.executeQuery(selectQuery);
```

```
int count = stmt.executeUpdate(nonSelectQuery);
```

- Since query built using string concatenation, it may cause SQL injection.

java.sql.PreparedStatement

- Inherited from java.sql.Statement.
- Represents parameterized SQL statement/query.
- The query parameters (?) should be set before executing the query.

- Same query can be executed multiple times, with different parameter values.
- This speeds up execution, because query syntax checking is done only once.

```
PreparedStatement stmt = con.prepareStatement(query);
```

```
stmt.setInt(1, intValue);
stmt.setString(2, stringValue);
stmt.setDouble(3, doubleValue);
stmt.setDate(4, dateObject); // java.sql.Date
stmt.setTimestamp(5, timestampObject); // java.sql.Timestamp
```

```
ResultSet rs = stmt.executeQuery();
// OR
int count = stmt.executeUpdate();
```

java.sql.ResultSet

- ResultSet represents result of SELECT query. The result may have one/more rows and one/more columns.
- Can access only the columns fetched from database in SELECT query (projection).

```
// SELECT id, quote, created_at FROM quotes
ResultSet rs = stmt.executeQuery();
while(rs.next()) {
    int id = rs.getInt("id");
    String quote = rs.getString("quote");
    Timestamp createdAt = rs.getTimestamp("created_at"); // java.sql.Timestamp
    ...
}
```

```
// SELECT id, quote, created_at FROM quotes
ResultSet rs = stmt.executeQuery();
while(rs.next()) {
    int id = rs.getInt(1);
    String quote = rs.getString(2);
    Timestamp createdAt = rs.getTimestamp(3); // java.sql.Timestamp
    // ...
}
```

Quick Revision

Statements

- interface Statement: executing SQL queries
 - Drawback: Prepare queries by String concatenation. May cause SQL injection.
- interface PreparedStatement extends Statement: executing parameterized SQL queries
 - Prevent SQL injection
 - Efficient execution if same query is to be executed repeatedly.
- interface CallableStatement extends PreparedStatement: executing stored procedures in db -- will be discussed in next class.
 - Prevent SQL injection
 - More efficient execution if same query is to be executed repeatedly.

Executing statements

- Load and register class. In JDBC 4, this step is automated in Core Java applications (provided class is available in classpath).

```
static {
    try {
        Class.forName(DB_DRIVER);
```

```
        }
    catch(Exception ex) {
        ex.printStackTrace();
        System.exit(0);
    }
}
```

- Executing SELECT statements

```
try(Connection con = DriverManager.getConnection(DB_URL, DB_USER, DB_PASSWORD)) {
    String sql = "SELECT * FROM students WHERE marks > ?";
    try(PreparedStatement stmt = con.prepareStatement(sql)) {
        stmt.setDouble(1, marks);
        try(ResultSet rs = stmt.executeQuery()) {
            while(rs.next()) {
                int roll = rs.getInt("roll");
                String name = rs.getString("name");
                double smarks = rs.getDouble("marks");
                Student s = new Student(roll, name, marks);
                System.out.println(s);
            }
        } // rs.close()
    } // stmt.close()
} // con.close()
catch(Exception ex) {
    ex.printStackTrace();
}
```

- Executing non-SELECT statements

```
try(Connection con = DriverManager.getConnection(DB_URL, DB_USER, DB_PASSWORD)) {
    String sql = "DELETE FROM students WHERE marks > ?";
```

```
try(PreparedStatement stmt = con.prepareStatement(sql)) {
    stmt.setDouble(1, marks);
    int count = stmt.executeUpdate();
    System.out.println("Rows Deleted: " + count);
} // stmt.close()
} // con.close()
catch(Exception ex) {
    ex.printStackTrace();
}
```

DAO class

- In enterprise applications, there are multiple tables and frequent data transfer from database is needed.
- Instead of writing a JDBC code in multiple Java files of the application (as and when needed), it is good practice to keep all the JDBC code in a centralized place -- in a single application layer.
- DAO (Data Access Object) class is standard way to implement all CRUD operations specific to a table. It is advised to create different DAO for different table.
- DAO classes makes application more readable/maintainable.
- Example 1:

```
class StudentDao implements AutoClosable {
    private Connection con;
    public StudentDao() throws Exception {
        con = DriverManager.getConnection(DbUtil.DB_URL, DbUtil.DB_USER, DbUtil.DB_PASSWORD);
    }
    public void close() {
        try{
            if(con != null)
                con.close();
        } catch(Exception ex) {
        }
    }
}
```

```
    }
    public int update(Student s) throws Exception {
        int count = 0;
        String sql = "UPDATE students SET name=?, marks=? WHERE roll=?";
        try(PreparedStatement stmt = con.prepareStatement(sql)) {
            // optionally you may create PreparedStatement in constructor (as implemented)
            stmt.setString(1, s.getName());
            stmt.setDouble(2, s.getMarks());
            stmt.setInt(3, s.getRoll());
            count = stmt.executeUpdate();
        }
        return count;
    }
}
```

```
// in main()
try(StudentDao dao = new StudentDao()) {
    System.out.print("Enter roll to be updated: ");
    int roll = sc.nextInt();
    System.out.print("Enter new name: ");
    String name = sc.next();
    System.out.print("Enter new marks: ");
    double marks = sc.nextDouble();
    Student s = new Student(roll, name, marks);
    int cnt = dao.update(s);
    System.out.println("Rows updated: " + cnt);
} // dao.close()
catch(Exception ex) {
    ex.printStackTrace();
}
```

- Example 2:

```
// POJO (Entity)
class Emp {
    private int empno;
    private String ename;
    private Date hire;
    // ...
}
```

```
class DbUtil {
    public static final String DB_DRIVER = "com.mysql.cj.jdbc.Driver";
    public static final String DB_URL = "jdbc:mysql://localhost:3306/test";
    public static final String DB_USER = "nilesh";
    public static final String DB_PASSTWD = "nilesh";

    static {
        try {
            Class.forName(DB_DRIVER);
        } catch (ClassNotFoundException e) {
            e.printStackTrace();
            System.exit(0);
        }
    }

    public static Connection getConnection() throws Exception {
        return DriverManager.getConnection(DB_URL, DB_USER, DB_PASSTWD);
    }
}
```

```
class EmpDao implements AutoClosable {
    private Connection con;
    public EmpDao() throws Exception {
```

```
        con = DbUtil.getConnection();
    }
    public void close() {
        try {
            if(con != null)
                con.close();
        } catch(Exception ex) {
            ex.printStackTrace();
        }
    }
    public int update(Emp e) throws Exception {
        String sql = "UPDATE emp SET ename=?, hire=? WHERE id=?";
        try(PreparedStatement stmt = con.prepareStatement(sql)) {
            stmt.setString(1, e.getEname());
            java.util.Date uDate = e.getHire();
            java.sql.Date sDate = new java.sql.Date(uDate.getTime());
            stmt.setDate(2, sDate);
            stmt.setInt(3, e.getEmpno());
            int cnt = stmt.executeUpdate();
            return cnt;
        } // stmt.close();
    }
    // ...
}
```

```
// in main()
try(EmpDao dao = new EmpDao()) {
    Emp e = new Emp();
    // input emp data from end user (Scanner)
    /*
    String dateStr = sc.next(); // dd-MM-yyyy
    SimpleDateFormat sdf = new SimpleDateFormat("dd-MM-yyyy");
    java.util.Date uDate = sdf.parse(dateStr);
    e.setHire(uDate);
```

```
/*
    int cnt = dao.update(e);
    System.out.println("Emps updated: " + cnt);
} // dao.close();
catch(Exception ex) {
    ex.printStackTrace();
}
```

DAO steps

1. Create new Java project.
2. Add JDBC driver Jar into project classpath.
3. Implement DbUtil class to create database connection.
4. Implement POJO class for the database table e.g. User class.
5. Implement DAO class with private "connection" field, constructor and close method e.g. UserDao class.
6. Implement DAO operations "one by one" and test them in main code.

Assignments

1. Implement a menu driven program using Daos. Provide following functionalities.
 - Add Book
 - Update Book
 - Delete Book by Id
 - Find Book by Id
 - Find All Books
 - Find Books by Subject
 - Find All Subjects
 - Add Customer
 - Find Customer by Email