# Core Java

## 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.
  - 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();
```

#### 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 speed 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();
```

# Call Stored Procedure using JDBC (without OUT parameters)

Stored Procedure - Change price of given book id.

```
DELIMITER //

CREATE PROCEDURE sp_updateprice(IN p_id INT, IN p_price DOUBLE)

BEGIN
     UPDATE books SET price=p_price WHERE id=p_id;
END;
//

DELIMITER;
```

```
CALL sp_updateprice(22, 543.21);
```

- JDBC use CallableStatement interface to invoke the stored procedures.
- CallableStatement interface is extended from PreparedStatement interface.
- Steps to call Stored procedure are same as PreparedStatement.
  - o Create connection.
  - Create CallableStatement using con.prepareCall("CALL ...").
  - Set IN parameters using stmt.setXYZ(...);
  - Execute the procedure using stmt.executeQuery() or stmt.executeUpdate().
  - o Close statement & connection.
- To invoke stored procedure, in general stmt.execute() is called. This method returns true, if it is returning ResultSet (i.e. multi-row result). Otherwise it returns false, if it is returning update/affected rows count.

```
boolean isResultSet = stmt.execute();
if(isResultSet) {
   ResultSet rs = stmt.getResultSet();
   // process the ResultSet
}
else {
   int count = stmt.getUpdateCount();
   // process the count
}
```

#### Call Stored Procedure using JDBC (with OUT parameters)

• Stored Procedure - Get title and price of given book id.

```
DELIMITER //

CREATE PROCEDURE sp_gettitleprice(IN p_id INT, OUT p_name CHAR(40), OUT p_price DOUBLE)

BEGIN

SELECT name INTO p_name FROM books WHERE id=p_id;

SELECT price INTO p_price FROM books WHERE id=p_id;

END;

//

DELIMITER;
```

```
CALL sp_gettitleprice(22, @p_name, @p_price);

SELECT @p_name, @p_price;
```

- Steps to call Stored procedure with out params.
  - Create connection.
  - Create CallableStatement using con.prepareCall("CALL ...").
  - Set IN parameters using stmt.setXYZ(...) and register out parameters using stmt.registerOutParam(...).
  - Execute the procedure using stmt.execute().
  - Get values of out params using stmt.getXYZ(paramNumber).
  - o Close statement & connection.

# **Transaction Management**

- RDBMS Transactions
  - Transaction is set of DML operations to be executed as a single unit. Either all queries in tx should be successful or all should be discarded.
  - The transactions must be atomic. They should never be partial.

```
CREATE TABLE accounts(id INT, type CHAR(30), balance DOUBLE);
INSERT INTO accounts VALUES (1, 'Saving', 30000.00);
INSERT INTO accounts VALUES (2, 'Saving', 2000.00);
INSERT INTO accounts VALUES (3, 'Saving', 10000.00);

SELECT * FROM accounts;

START TRANSACTION;
```

```
--SET @@autocommit=0;

UPDATE accounts SET balance=balance-4000 WHERE id=1;
UPDATE accounts SET balance=balance+4000 WHERE id=2;

SELECT * FROM accounts;

COMMIT;
-- OR
ROLLBACK;
```

• JDBC transactions (Logical code)

```
try(Connection con = DriverManager.getConnection(DB_URL, DB_USER,
DB_PASSWORD)) {
    con.setAutoCommit(false); // start transaction
    String sql = "UPDATE accounts SET balance=balance+? WHERE id=?";
    try(PreparedStatement stmt = con.prepareStatement(sql)) {
        stmt.setDouble(1, -3000.0); // amount=3000.0
        stmt.setInt(2, 1); // accid = 1
        cnt1 = stmt.executeUpdate();
        stmt.setDouble(1, +3000.0); // amount=3000.0
        stmt.setInt(2, 2); // accid = 2
        cnt2 = stmt.executeUpdate();
        if(cnt1 == 0 || cnt2 == 0)
            throw new RuntimeException("Account Not Found");
    }
    con.commit(); // commit transaction
}
catch(Exception e) {
    e.printStackTrace();
    con.rollback(); // rollback transaction
}
```

# ResultSet

- ResultSet types
  - TYPE\_FORWARD\_ONLY -- default type
    - next() -- fetch the next row from the db and return true. If no row is available, return false.

```
while(rs.next()) {
    // ...
}
```

- TYPE\_SCROLL\_INSENSITIVE
  - next() -- fetch the next row from the db and return true. If no row is available, return false.

previous() -- fetch the previous row from the db and return true. If no row is available, return false.

- absolute(rownum) -- fetch the row with given row number and return true. If no row is available (of that number), return false.
- relative(rownum) -- fetch the row of next rownum from current position and return true. If no row is available (of that number), return false.
- first(), last() -- fetch the first/last row from db.
- beforeFirst(), afterLast() -- set ResultSet to respective positions.
- INSENSITIVE -- After taking ResultSet if any changes are done in database, those will NOT be available/accessible using ResultSet object. Such ResultSet is INSENSITIVE to the changes (done externally).
- TYPE SCROLL SENSITIVE
  - SCROLL -- same as above.
  - SENSITIVE -- After taking ResultSet if any changes are done in database, those will be available/accessible using ResultSet object. Such ResultSet is SENSITIVE to the changes (done externally).
- ResultSet concurrency
  - CONCUR\_READ\_ONLY -- Using this ResultSet one can only read from db (not DML operations).
     This is default concurrency.
  - CONCUR\_UPDATABLE -- Using this ResultSet one can read from db as well as perform INSERT,
     UPDATE and DELETE operations on database.

```
String sql = "SELECT roll, name, marks FROM students";
stmt = con.prepareStatement(sql, ResultSet.TYPE_SCROLL_SENSITIVE,
ResultSet.CONCUR_UPDATABLE);
rs = stmt.executeQuery();
```

```
rs.absolute(2); // moves the cursor to the 2nd row of rs
rs.updateString("name", "Bill"); // updates the 'name' column of row 2
to be Bill
rs.updateDouble("marks", 76.32); // updates the 'marks' column of row 2
to be 76.32
rs.updateRow(); // updates the row in the database
```

```
rs.moveToInsertRow(); // moves cursor to the insert row -- is a blank
row
rs.updateInt(1, 9); // updates the 1st column (roll) to be 9
rs.updateString(2, "AINSWORTH"); // updates the 2nd column (name) of to
be AINSWORTH
rs.updateDouble(3, 76.23); // updates the 3rd column (marks) to true
76.23
rs.insertRow(); // inserts the row in the database
rs.moveToCurrentRow();
```

```
rs.absolute(2); // moves the cursor to the 2nd row of rs
rs.deleteRow(); // deletes the current row from the db
```

#### **Read Uncommitted**

- 1. This is the lowest isolation level.
- 2. A transaction can read uncommitted changes made by other transactions.
- 3. This means it can see data that other transactions have modified but not yet committed.
- 4. This level allows for dirty reads, where a transaction reads data that might later be rolled back.
- 5. Typically used when performance is the highest priority, and data consistency is less critical (e.g., logging systems).

#### Read Committed(Non-repeatable Reads)

- 1. A transaction can only read committed data (i.e., data that has been committed by other transactions).
- 2. Dirty reads are prevented, but it can still encounter non-repeatable reads.
- 3. A non-repeatable read happens when the value of a record is changed by another transaction after the current transaction has read it.
- 4. A record read twice in the same transaction might have different values if modified and committed by another transaction between reads.

#### Repeatable Read(Phantom Reads)

- 1. A transaction can read data repeatedly, and the data it reads will not change during the transaction, even if other transactions modify it.
- 2. A transaction can read the same data multiple times, and it will remain consistent throughout the transaction.
- 3. This level prevents dirty reads and non-repeatable reads.
- 4. However, phantom reads are still possible (new rows might appear or disappear between reads in the same transaction).

#### Serializable

- 1. This is the highest isolation level.
- 2. It ensures complete isolation by serializing transactions meaning they are executed as if they were happening one after the other, with no overlapping.
- 3. It prevents dirty reads, non-repeatable reads, and phantom reads.