# Chapter 29 JDBCAPI

# JDBC (Java Database Connectivity)

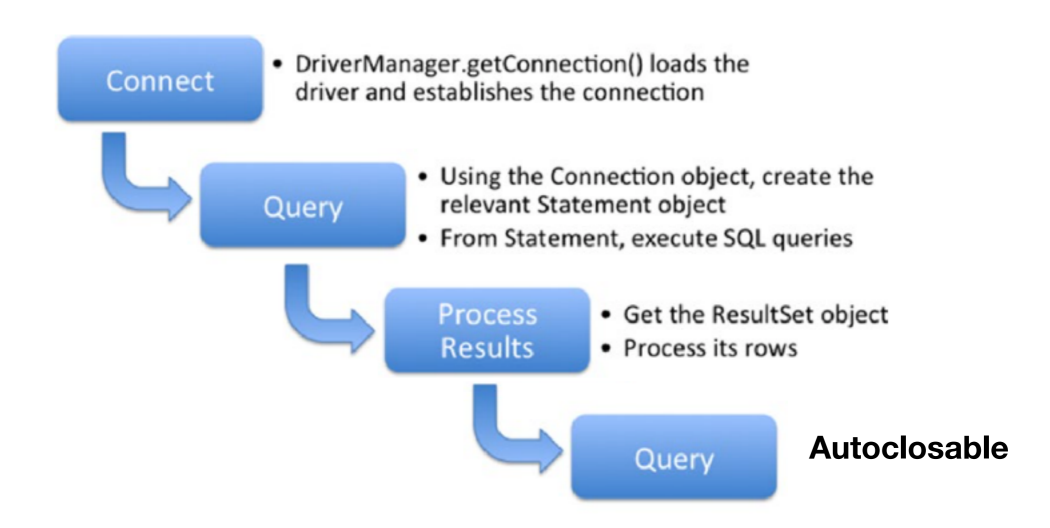
JDBC APIs that defines how a client accesses a database. you are not writing a program for a specific database.

JDBC creates a loose coupling between your Java program and the type of database used.

<u>supports</u> only relational databases MySQL, Oracle, Microsoft SQL, and DB2. <u>not support</u> NoSQL databases such as MongoDB and Neo4j.

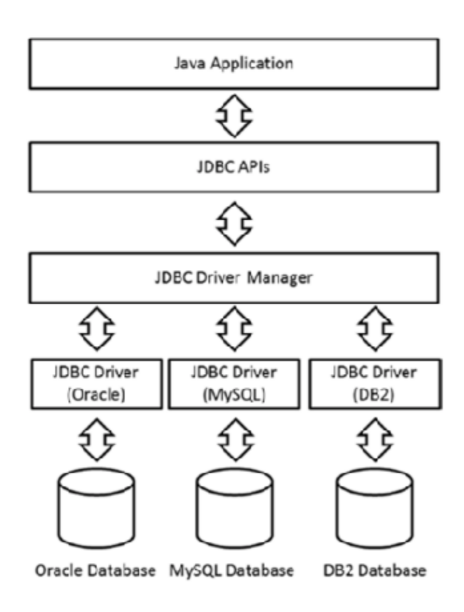
# following steps:

- 1. Establish a connection to a database.
- 2. Execute SQL queries to retrieve, create, or modify tables in the database.
- 3. Reading Results from SQL query
- 4. Close the connection to the database.



#### **Architecture**

JDBC APIs interact with the JDBC driver manager to transparently connect and perform various database activities with different types of databases.



# 4 main interfaces have to implement

- java.sql.Driver
- java.sql.Connection
- java.sql.Statement
- java.sql.ResultSet
- + 1 class java.sql.DriverManager

#### 1. Establish a connection to a database.

since JDBC 4.0, DriverManager automatically loads any JDBC driver in the classpath.

you can connect to a database with the static method DriverManager.getConnection()

```
Connection getConnection(String url)
Connection getConnection(String url,
Properties info)
Connection getConnection(String url,
String user,
String passw)
```

#### JDBC URL Format

jdbc:<subprotocol>:<subname>

- 1. Protocol (always the same)
- 2. Subprotocol (most of the time the name of the database/type of the driver )
- 3. Database specific connection properties (most of the time the location of the database with format: //SERVER:HOST/DATABASE\_NAME)

more examples:

jdbc:postgresql://localhost/test

jdbc:oracle://127.0.0.1:44000/test

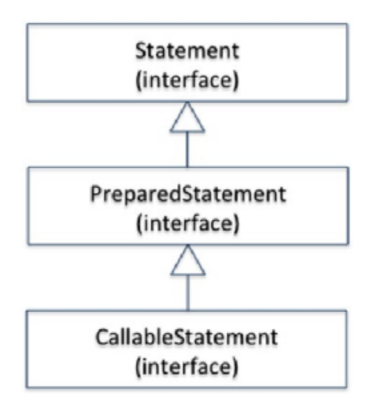
jdbc:microsoft:sqlserver://himalaya:1433 (mysql in this case. Sometimes it includes the vendor name)

```
Connection conn = DriverManager.getConnection("jdbc:mysql://localhost/test");
Connection conn2 = DriverManager.getConnection("jdbc:mysql://localhost/test", "db_admin", "db_pwd");
Properties props = new Properties();
props.put("user", "db_admin");
props.put("password", "db_pwd");
Connection conn3 = DriverManager.getConnection("jdbc:mysql://localhost/db", props);
String url = "jdbc:mysql://localhost:3306/";
Driver driver = DriverManager.getDriver(url);
System.out.println(driver.getClass().getName()); // prints com.mysql.jdbc.Driver
Connection conn4 = driver.connect(url, props);
```

# 2. Executing Queries and Updating the Database

#### **Statement**

You a need a Statement object to execute queries and perform database operations.



You can get a Statement from a Connection object using the createStatement()

#### types of result sets:

#### ResultSet.TYPE\_FORWARD\_ONLY

This is the default type. You can only go once through the results and in the order they were retrieved.

#### ResultSet.TYPE\_SCROLL\_INSENSITIVE

you can go both forward and backward through the results and to a particular position in the result set.

#### ResultSet.TYPE\_SCROLL\_SENSITIVE

you can also go forward, backward and to a particular position in the result set, but you will always see the latest changes to the data while using it

#### concurrency modes:

### ResultSet.CONCUR\_READ\_ONLY

This is the default mode. you can't update (using an INSERT, UPDATE, or DELETE statement) a result set.

#### ResultSet.CONCUR\_UPDATABLE

It indicates that the result set can be updated.

\* If you ask for a CONCUR\_UPDATABLE mode and your driver doesn't support it, you can get a CONCUR\_READ\_ONLY mode

# The Statement interface provides three execute methods:

Method	Supported SQL statements	Return type
execute()	SELECT	
	INSERT	
	UPDATE	boolean (true for SELECT, false for the rest)
	DELETE	
	CREATE	
executeQuery()	SELECT	ResultSet
executeUpdate()	INSERT	Number of affected rows (zero for CREATE)
	UPDATE	
	DELETE	
	CREATE	

```
public static void main(String[] args) throws SQLException {
    DBInit.init();
    String dbURL = DBInit. URL, userName = null, passWord = null;
    Connection conn = DriverManager.getConnection(dbURL, userName, passWord);
    Statement stmt = conn.createStatement(ResultSet.TYPE_SCROLL_INSENSITIVE, ResultSet.CONCUR_UPDATABLE);
    boolean hasResults = stmt.execute("SELECT * FROM employee");
    if (hasResults) {
        System.out.println("have data");
    } else {
        System.out.println("don't have data");
    }
    int result1 = stmt.executeUpdate("INSERT INTO EMPLOYEE (ID, NAME, PHONENO) VALUES (114, 'George', '+999000043210')"); // Returns 1
    int result2 = stmt.executeUpdate("UPDATE EMPLOYEE SET NAME='Joe' " + "WHERE id = 111"); // Returns 1
   int result3 = stmt.executeUpdate("DELETE FROM EMPLOYEE " + "WHERE id = 112"); // Returns 1
    System.out.println("executeUpdate -> INSERT::" + result1 + " UPDATE::" + result2 + " DELETE::" + result3);
    ResultSet rs = stmt.executeQuery("SELECT * FROM employee");
    System.out.println("ID \tNAME \tPHONENO");
    while (rs.next()) {
        System.out.println(rs.getInt("id") + "\t" + rs.getString("NAME") + "\t" + rs.getString("PHONENO"));
    System.out.println("-----");
    rs.beforeFirst();
    while (rs.next()) {
        if (rs.getInt(1) == 112) {
            rs.updateString(2, "Jack");
        System.out.println(rs.getInt("id") + "\t" + rs.getString("NAME") + "\t" + rs.getString("PHONENO"));
    rs.absolute(2);
    System.out.println("result: -->" + rs.getInt(1) + " " + rs.getString(2) + " " + rs.getString("PHONENO"));
}
                                                                                           have data
                                                                                           executeUpdate -> INSERT::1 UPDATE::1 DELETE::1
                                                                                                 NAME
                                                                                                        PHONENO 1
                                                                                           111
                                                                                                 Joe
                                                                                                        +919876543210
```

113

111

113

Trump +99999543210 George +999000043210

Trump +99999543210 George +999000043210 result: -->113 Trump +99999543210

+919876543210

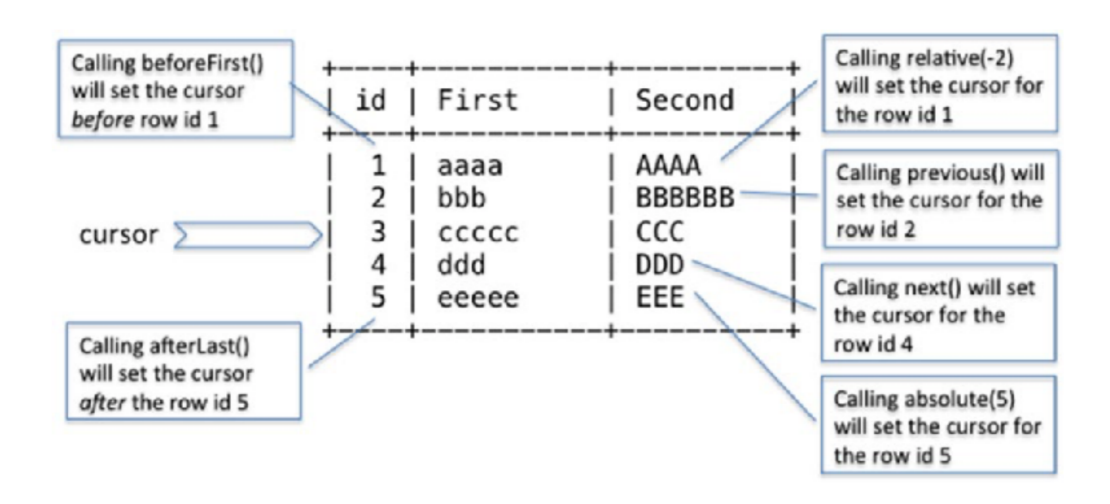
-----After update-----

Joe

# 3. Reading Results from SQL query

A resultset is a table with column headings and associated values requested by the query. A resultset maintains a cursor pointing to the current row.

Method	Description	
boolean absolute(int row)	Moves the cursor to the given row number in the result set, counting from the beginning (if the argument is positive) or the end (if negative).  If the argument is zero, the cursor is moved before the first row.  It returns true if the cursor is moved to a valid position or false if the cursor is before the first row or after the last row.	
void afterLast()	Moves the cursor after the last row.	
void beforeFirst()	Moves the cursor before the first row.	
boolean first()	Moves the cursor to the first row. It returns true if the cursor is on a valid row or false if there are no rows in the result set.	
boolean last()	Moves the cursor to the last row.  Returns true if the cursor is on a valid row or false if there are no rows in the result set.	
boolean next()	Moves the cursor to the next row. It returns true if the new current row is valid or false if there are no more rows.	
boolean previous()	Moves the cursor to the previous row.  It returns true if the new current row is valid or false if the cursor is before the first row.	
boolean relative(int rows)	Moves the cursor a relative number of rows, either positive or negative.  Moving beyond the first/last row in the result set positions the cursor before/after the first/last row.  It returns true if the cursor is on a valid row, false otherwise.	



#### Important ResultSet Methods to get the data

```
getInt() returns an int
getLong() returns a Long
getString() returns a String
getObject() returns an Object
getDate() returns a java.sql.Date
getTime() returns a java.sql.Time
getTimeStamp() returns java.sql.Timestamp
```

```
Result rs = stmt.executeQuery(
      "SELECT insertion date FROM user"
);
while(rs.next()) {
   // Getting the date part
   java.sql.Date sqlDate = rs.getDate(1);
   // Getting the time part
   java.sql.Time sqlTime = rs.getDate(1);
  // Getting both, the date and time part
   java.sql.Timestamp sqlTimestamp =
                        rs.getTimestamp(1);
   // Converting date
  LocalDate localDate = sqlDate.toLocalDate();
   // Converting time
  LocalTime localTime = sqlTime.toLocalTime();
  // Converting timestamp
  Instant instant = sqlTimestamp.toInstant();
  LocalDateTime localDateTime =
                sqlTimestamp.toLocalDateTime();
```

#### 3. Close the connection to the database.

Before your program finishes, you need to close the connection

- The (1)ResultSet object is closed first, then the (2)Statement object, then the (3)Connection object.
- A ResultSet is automatically closed when another ResultSet is executed from the same Statement object.
- Closing a Statement also closes the ResultSet.
- Closing a Connection also closes the Statement and ResultSet objects.

```
String user = null;
String passw = null;
DBInit.init();
try (Connection con = DriverManager.getConnection(DBInit.URL, user, passw);
        Statement stmt = con.createStatement(ResultSet.TYPE_SCROLL_INSENSITIVE, ResultSet.CONCUR_UPDATABLE);
    } (
    ResultSet rs = stmt.executeQuery("SELECT * FROM employee");
    System.out.println("ID \tNAME \tPHONENO");
    while (rs.next()) {
        System.out.println(rs.getInt("id") + "\t"
                + rs.getString("NAME") + "\t"
                + rs.getString("PHONENO"));
    }
    System. out.println("----");
    ResultSet rs2 = stmt.executeQuery("SELECT * FROM employee Where id = 113"); // ResultSet rs is automatically closed
    System.out.println("ID \tNAME \tPHONENO");
    int numOfColumns = rs2.getMetaData().getColumnCount();
    while (rs2.next()) {
        for(int i = 1; i <= numOfColumns; i++) {</pre>
            System.out.print(rs2.get0bject(i) + "\t");
        System.out.println("");
                                                                              ID
                                                                                     NAME
                                                                                            PHONENO
    }
                                                                              111
                                                                                     Michael +919876543210
                                                                              112
                                                                                     William +449876543210
} catch (SQLException e) {
                                                                              113
                                                                                     Trump
                                                                                            +99999543210
    e.printStackTrace();
}
                                                                              ID
                                                                                     NAME
                                                                                            PHONENO
                                                                              113
                                                                                     Trump
                                                                                            +99999543210
```

