Basic Components of JDBC Application:

Driver: Java Calls ← → **DB Calls**

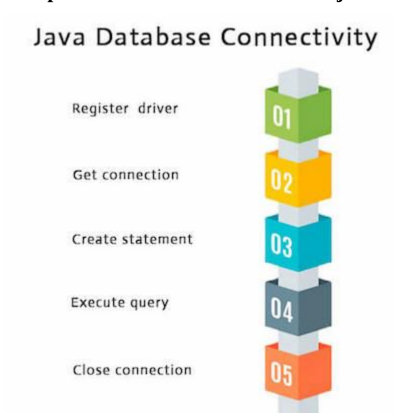
JAVA and Database are both different languages. To convert Java calls into DB calls and DB calls into java calls, we require one translator; that translator is nothing but Driver.

Connections: Network Socket

Statement Object: It is responsible to Send the Query to DB, and the DB engine must execute the SQL query and bring the results from DB to the Java application.

ResultSet: It holds the results of SQL query; **Java** applications can get the results from Resultset.

5 Steps to connect to the database in java



There are five steps to connect any java application with the database in java using JDBC. They are as follows:

- Register for the driver class
- Creating connection
- Creating statement
- Executing queries
- Closing connection

1) Register for the driver class

The forName() method of class Class is used to register the driver class. This method is used to dynamically load the driver class.

Syntax of forName() method

1. public static void forName(String className) throws ClassNotFoundException

Example

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

2) Create the connection object

The getConnection() method of DriverManager class is used to establish a connection with the database.

Syntax of getConnection() method

- 1. public static Connection getConnection(String url)throws SQLException
- 2. public static Connection getConnection(String url,String user_name,String password) throws SQ LException

Example to establish a connection with the Oracle database

Connection con = DriverManager.getConnection(url,user,pwd);

3) Create the Statement object

The createStatement() method of Connection interface is used to create a statement. The object of the statement is responsible to execute queries with the database.

Syntax of createStatement() method

1. public Statement createStatement()throws SQLException

Example to create the statement object

1. Statement stmt=con.createStatement();

4) Execute the query

The executeQuery() method of the Statement interface is used to execute queries to the database. This method returns the object of ResultSet that can be used to get all the records of a table.

Syntax of executeQuery() method

1. public ResultSet executeQuery(String sql) throws SQLException

Example to execute query

```
    ResultSet rs=stmt.executeQuery("select * from emp");
    while(rs.next()){
    System.out.println(rs.getInt(1)+" "+rs.getString(2));
    }
```

5) Close the connection object

By closing the connection object statement and ResultSet will be closed automatically. The close() method of the Connection interface is used to close the connection.

Syntax of close() method

1. public void close()throws SQLException

Example to close connection

1. con.close();

Program: TestJDBC1.java

// We can insert another row in the database table using the following Java program.

```
import java.sql.*;
class TestJDBC1 {
  public static void main(String[] args) throws Exception {
Class.forName("com.mysql.jdbc.Driver").newInstance();
    Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:3306/jdbc?user=root&password=saurabh
");
     Statement st = con.createStatement();
     String sql = "INSERT INTO emp(name, salary) VALUE('Sumit', 32568.05)";
     st.executeUpdate(sql);
     st.close();
    con.close();
 System.out.println("---SQL executed successfully---");
}
                                             OR
import java.sql.*;
class TestJDBC1 {
  public static void main(String[] args) throws Exception {
```

/* 1) Register the driver class: The forName() method of Class class is used to register the driver class. This method is used to dynamically load the driver class. The driver class for the mysql database is com.mysql.jdbc.Driver.*/

Class.forName("com.mysql.jdbc.Driver").newInstance();

/* 2) Create the connection object: The getConnection() method of DriverManager class is used to establish a connection with the database. The connection URL for the mysql database is jdbc:mysql://localhost:3306/jdbc where jdbc is the API, mysql is the database, localhost is the server name on which mysql is running; we may also use IP address, 3306 is the port number, and jdbc is the database name. We may use any database; in such case, we need to replace the jdbc with our database name.

Username: The default username for the mysql database is **root.**

Password: It is the password given by the user at the time of installing the mysql database. In this example, we are going to use saurabh as the password.*/

```
Connection con = DriverManager.getConnection("jdbc:mysql://localhost:3306/jdbc?user=root&password = saurabh");
```

/* 3) Create the Statement object: The createStatement() method of Connection interface is used to create statement. The object of the statement is responsible to execute queries with the database. public Statement createStatement(): creates a statement object that can be used to execute SQL queries.*/

Statement st = con.createStatement();

/* 4) Execute the query: The executeUpdate() method of the Statement interface is used to execute queries to the database. It is used to execute the specified query; it may be create, drop, insert, update, delete etc.*/

```
String sql = "INSERT INTO emp(name, salary) VALUE('Sumit', 32568.05)"; st.executeUpdate(sql);
```

/* 5) Close the connection object: By closing the connection object statement will be closed automatically. The close() method of the Connection interface is used to close the connection.*/

```
st.close();
con.close();
System.out.println("---SQL executed successfully---");
}
```

```
D:\1 Java\Programs>javac TestJDBC1.java

D:\1 Java\Programs>java TestJDBC1

---SQL executed successfully---
```

```
empId
                   salary
         name
         deepak
                    75000.250
     2
         rohan
                    65000.000
     3
         aditi
                    87000.344
    4
                   256856.047
         Aman
         Sumit
                    32568.051
rows in set (0.00 sec)
```

Object Oriented Programming (CSEG2020)

Program: TestDelete.java

// We can delete a row from the database table using the following Java program.

```
import java.sql.*;
class TestDelete {
    public static void main(String[] args) throws Exception {
        Class.forName("com.mysql.jdbc.Driver").newInstance();
        Connection con =
    DriverManager.getConnection("jdbc:mysql://localhost:3306/jdbc?user=root&password=saurabh");
        Statement st = con.createStatement();
        String sql = "DELETE FROM emp where empId=1";
        st.executeUpdate(sql);
        st.close();
        con.close();
        System.out.println("---SQL executed successfully---");
    }
}
```

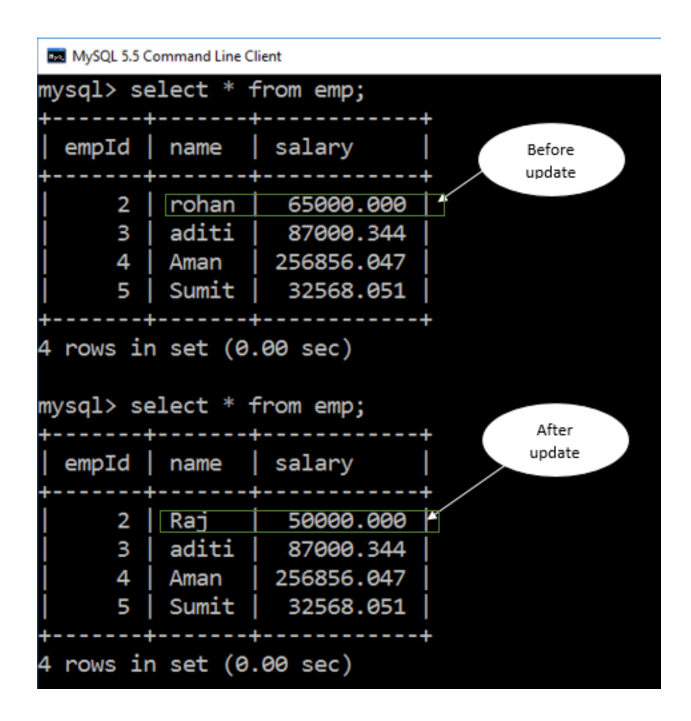
```
D:\1 Java\Programs>javac TestDelete.java
D:\1 Java\Programs>java TestDelete
---SQL executed successfully---
```

Program: TestUpdate.java

//The following Java program can update the record in the database table.

```
import java.sql.*;
class TestUpdate {
    public static void main(String[] args) throws Exception {
        Class.forName("com.mysql.jdbc.Driver").newInstance();
        Connection con =
    DriverManager.getConnection("jdbc:mysql://localhost:3306/jdbc?user=root&password=saurabh");
        Statement st = con.createStatement();
        String sql = "UPDATE emp SET name='Raj', salary=50000 where empId=2";
        st.executeUpdate(sql);
        st.close();
        con.close();
        con.close();
        System.out.println("---SQL executed successfully---");
    }
}
```

```
D:\1 Java\Programs>javac TestUpdate.java
D:\1 Java\Programs>java TestUpdate
---SQL executed successfully---
```



Java Database Connectivity with Oracle

Make small changes in the above program and connect to the oracle database. You may take help from the following links:

https://www.javatpoint.com/example-to-connect-to-the-oracle-databa

PreparedStatement Interface

- The PreparedStatement interface is a sub-interface of Statement.
- It is used to execute parameterized query (? Parameter).
- Handle SQL Injection Problems.
- Reuse parser object for similar queries
- Faster than Statement
- The performance of the application will be faster if you use PreparedStatement interface because the query is compiled only once.

Ex: String sql="insert into emp values(?,?,?)";

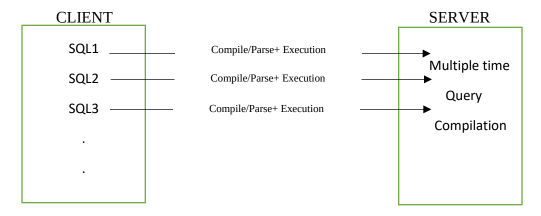


FIG: USING STATEMENT INTERFACE

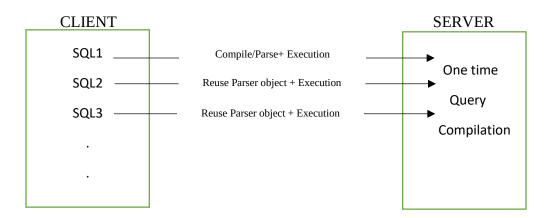
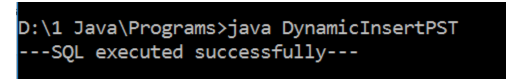


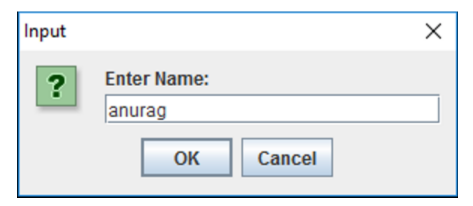
FIG: USING PREPAREMENTSTATEMENT INTERFACE

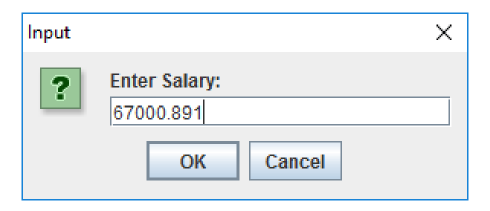
If SQL1, SQL2, SQL3... are some queries with different data. So it doesn't need to be parsed/compiled multiple times, it needs to be parsed/compiled only once with different data/datasets.

DynamicInsertPST.java

```
// Taking input from the user during runtime.
import java.sql.*;
import javax.swing.JOptionPane;
class DynamicInsertPST {
  public static void main(String[] args) throws Exception {
    Class.forName("com.mysql.idbc.Driver").newInstance();
    Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:3306/jdbc?user=root&password=saurabh");
    String n=JOptionPane.showInputDialog("Enter Name:");
    String s=JOptionPane.showInputDialog("Enter Salary:");
    float fs=Float.parseFloat(s);
    // ? : place holder or parameter (parameterized query)
    String sql = "INSERT INTO emp(name, salary) VALUE(?,?)";
    PreparedStatement st = con.prepareStatement(sql);
    //bind data in PST
    st.setString(1, n);// 1 specifies the first parameter in the query
    st.setFloat(2, fs); // 2 specifies the second parameter in the query
    st.executeUpdate(); //no arguments
    st.close();
    con.close();
    System.out.println("---SQL executed successfully---");
}
```



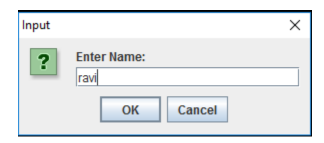


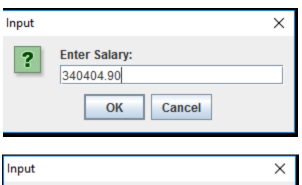


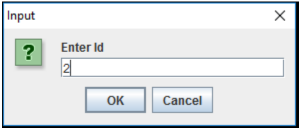
```
mysql> select * from emp;
  empId
                    salary
          name
      2
          Raj
                     50000.000
      3
          aditi
                     87000.344
      4
          Aman
                    256856.047
          Sumit
      5
                     32568.051
          anurag
                     67000.891
      6
5 rows in set (0.06 sec)
```

UpdatePST.java

```
import java.sql.*;
import javax.swing.JOptionPane;
class UpdatePST {
  public static void main(String[] args) throws Exception {
    Class.forName("com.mysql.jdbc.Driver").newInstance();
    Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:3306/jdbc?user=root&password=saurabh");
   String n=JOptionPane.showInputDialog("Enter Name:");
    String s=JOptionPane.showInputDialog("Enter Salary:");
    float fs=Float.parseFloat(s);
     String sid=JOptionPane.showInputDialog("Enter Id");
    int id =Integer.parseInt(sid);
    String sql = "UPDATE emp SET name=?,salary=? WHERE empId=?";
    PreparedStatement st = con.prepareStatement(sql);
    st.setString(1, n);
    st.setFloat(2, fs);
    st.setInt(3, id); //PK
    st.executeUpdate();
    st.close();
    con.close();
    System.out.println("---SQL executed successfully---");
}
C:\Windows\System32\cmd.exe - java UpdatePST
D:\1 Java\Programs>javac UpdatePST.java
D:\1 Java\Programs>SET CLASSPATH=D:\1 Java\Programs\mysql-connector-java-5.1.46.jar;
D:\1 Java\Programs>java UpdatePST
```







```
mysql> select * from emp;
  empId
                    salary
          name
          Raj
                     50000.000
      2
          aditi
                     87000.344
      3
                    256856.047
      4
          Aman
          Sumit
      5
                     32568.051
                     67000.891
      6
          anurag
5 rows in set (0.00 sec)
mysql> select * from emp;
  empId
                    salary
          name
          ravi
      2
                    340404.906
      3
          aditi
                     87000.344
                    256856.047
      4
          Aman
          Sumit
      5
                     32568.051
                     67000.891
          anurag
5 rows in set (0.00 sec)
```

Object Oriented Programming (CSEG2020)

ResultSet Interface

The object of ResultSet maintains a cursor pointing to a row of a table. Initially, cursor points to before the first row.

```
import java.sql.*;
class RS {
  public static void main(String[] args) throws Exception {
     Class.forName("com.mysql.jdbc.Driver").newInstance();
     Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:3306/jdbc?user=root&password=saurabh");
     String sql = "SELECT empId, name ,salary FROM emp WHERE empId <= ?";
     PreparedStatement st = con.prepareStatement(sql);
    // st.setInt(1, 3);//print data from index 1 to 3
      st.setInt(1, 6);//print data from index 1 to 6
     ResultSet rs = st.executeQuery();
     while (rs.next()) {
       System.out.println(rs.getInt("empId")+" "+rs.getString("name")+ " "+rs.getFloat("salary"));
     rs.close();
     st.close();
     con.close();
     System.out.println("---SQL executed successfully---");
}
```

```
D:\1 Java\Programs>javac RS.java

D:\1 Java\Programs>java RS
2 ravi 340404.9
3 aditi 87000.34
4 Aman 256856.05
5 Sumit 32568.05
6 anurag 67000.89
---SQL executed successfully---

D:\1 Java\Programs>javac RS.java

D:\1 Java\Programs>java RS
2 ravi 340404.9
3 aditi 87000.34
---SQL executed successfully---
```

A list of popular *interfaces* of JDBC API is given below:

- Driver interface
- Connection interface
- Statement interface
- PreparedStatement interface
- CallableStatement interface
- ResultSet interface
- ResultSetMetaData interface
- DatabaseMetaData interface
- RowSet interface

A list of popular classes of JDBC API is given below:

- DriverManager class
- Blob class
- Clob class
- Types class

Assignment Topics:

- CallableStatement interface
- RowSet interface