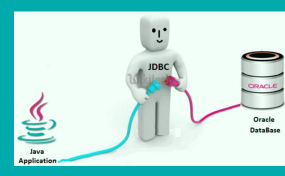
102010505 Advanced Java

# Unit-1 JDBC Programming



### **Unit-1: JDBC Programming**

- 1. Introduction
- 2. JDBC API
- 3. The JDBC Connectivity Model
- 4. JDBC Architecture
- 5. JDBC Driver
- 6. JDBC Components
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- 15. Batch Processing in JDBC

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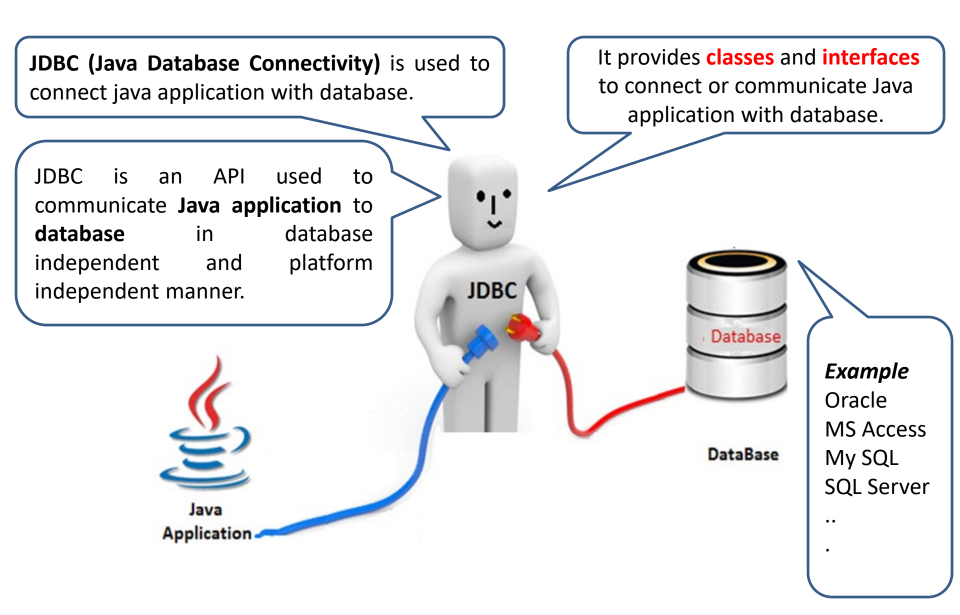
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### Introduction

- Database
  - Collection of data
- DBMS
  - Database Management System
  - Storing and organizing data
- SQL
  - Relational database
  - Structured Query Language
- JDBC
  - Java Database Connectivity
  - JDBC driver



### Introduction: JDBC



### Introduction: JDBC

- JDBC (Java Database Connection) is the standard method of accessing databases from Java application.
- JDBC is a specification from Sun Microsystem that provides a standard API for java application to communicate with different database.
- JDBC is a platform independent interface between relational database and java applications.

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### What is an API?

- Application Program Interface
- A set of routines, protocols, and tools for building software applications.
- JDBC is an API, which is used in java programming for interacting with database.

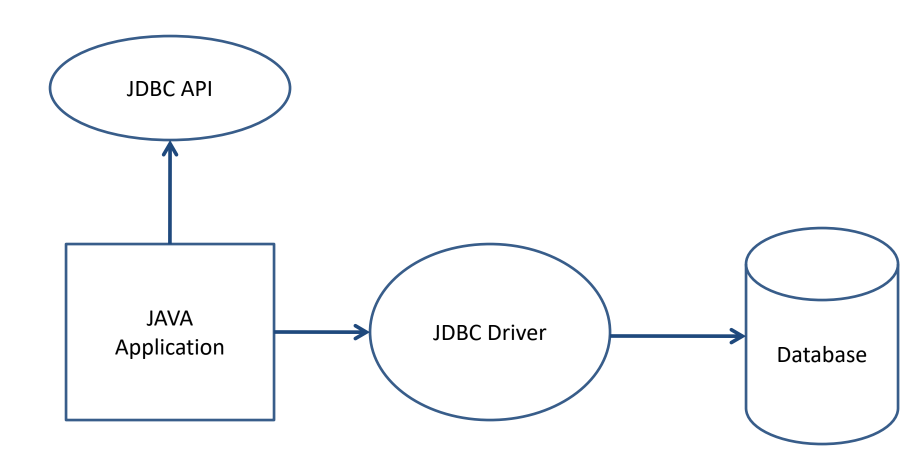
### Introduction: JDBC API

- JDBC API allows java programs to
  - Make a connection with database
  - **Creating SQL statements** II. **Java Application** Fracuta SOL statement iii. Java DB API 1. Open a Connection hersulting records iv. 2. Send a statement **DBMS Engine** 3. Retrieve results Create a connection 4. Close a connection Session **Execute statement** 3. Send results Close the session

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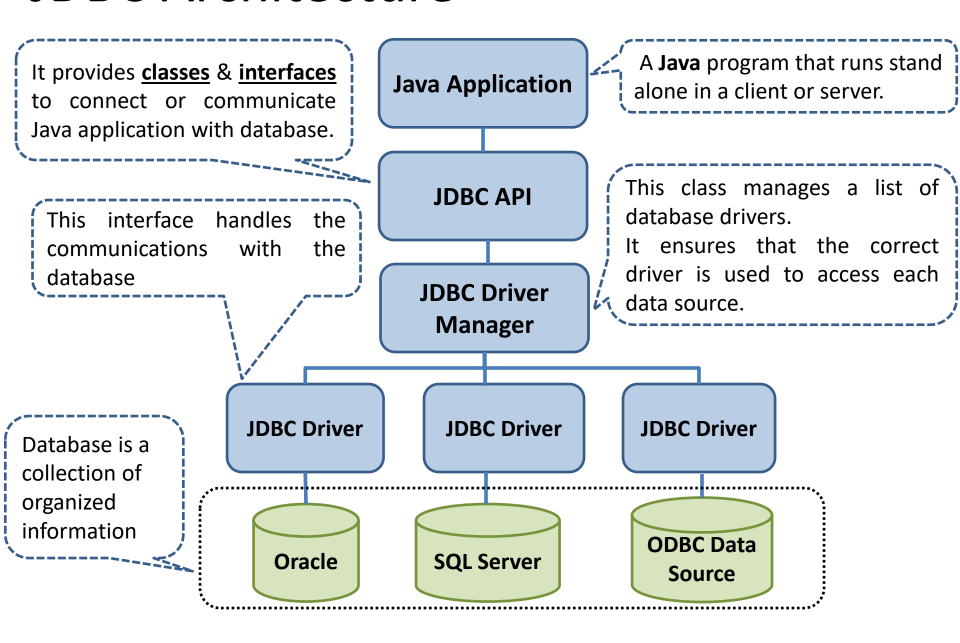
# The JDBC Connectivity Model



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### JDBC Architecture



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### JDBC Driver

- API: Set of interfaces independent of the RDBMS
- Driver: RDBMS-specific implementation of API interfaces e.g. Oracle, DB2, MySQL, etc.

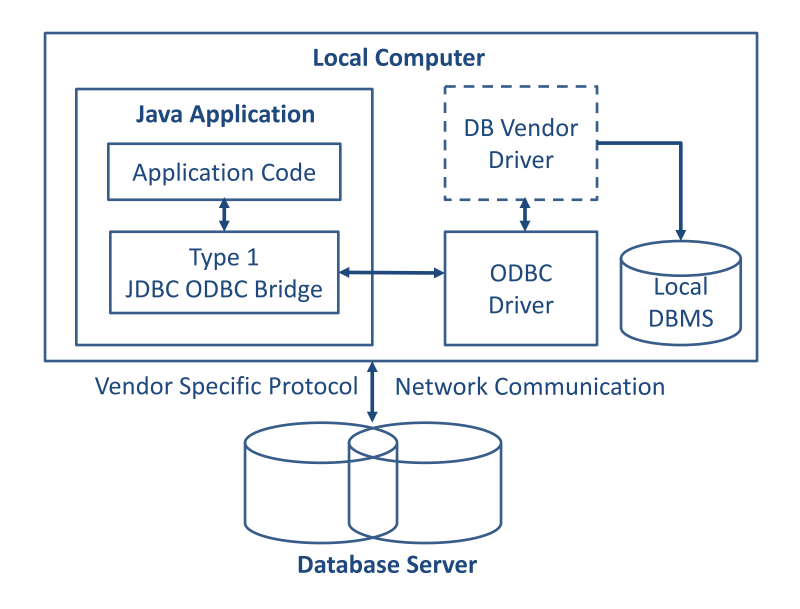
Just like Java aims for "Write once, Run anywhere", JDBC strives for "Write once, Run with any database".

#### JDBC Driver: Type1 (JDBC-ODBC Driver)

- Depends on support for ODBC
- Not portable
- Translate JDBC calls into ODBC calls and use Windows ODBC built in drivers
- ODBC must be set up on every client
  - for server side servlets ODBC must be set up on web server
- driver sun.jdbc.odbc.JdbcOdbc provided by JavaSoft with JDK
- No support from JDK 1.8 (Java 8)

E.g. MS Access

### JDBC Driver: Type 1 (JDBC-ODBC Driver)



### JDBC Driver: Type 1 (JDBC-ODBC Driver)

#### **Advantages:**

- Allow to communicate with all database supported by ODBC driver
- It is vendor independent driver

#### **Disadvantages:**

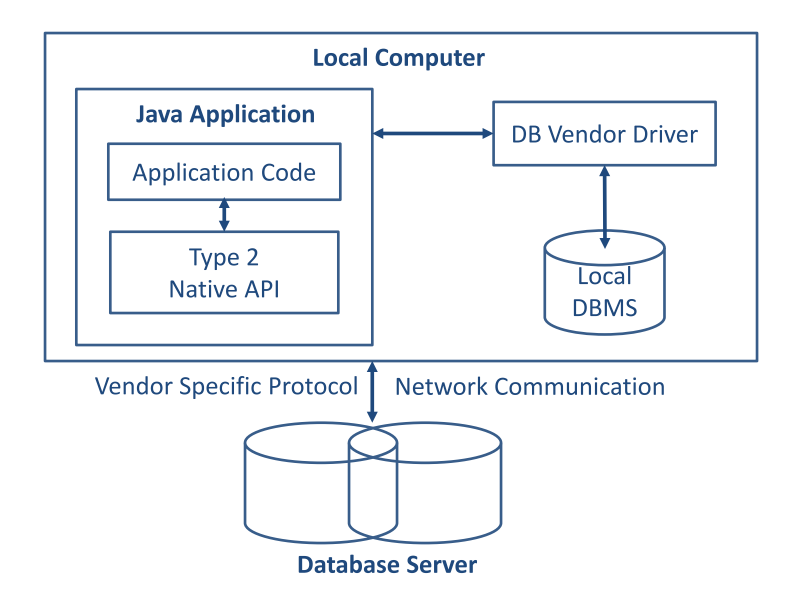
- Due to large number of translations, execution speed is decreased
- Dependent on the ODBC driver
- ODBC binary code or ODBC client library to be installed in every client machine
- Uses java native interface to make ODBC call

Because of listed disadvantage, type1 driver is not used in production environment. It can only be used, when database doesn't have any other JDBC driver implementation.

### JDBC Driver: Type 2 (Native Code Driver)

- JDBC API calls are converted into **native API calls**, which are unique to the database.
- These drivers are typically provided by the database vendors and used in the same manner as the JDBC-ODBC Bridge.
- Native code Driver are usually written in C, C++.
- The vendor-specific driver must be installed on each client machine.
- Type 2 Driver is suitable to use with server side applications.
- E.g. Oracle OCI driver, Weblogic OCI driver, Type2 for Sybase

### JDBC Driver: Type 2 (Native Code Driver)



### JDBC Driver: Type 2 (Native Code Driver)

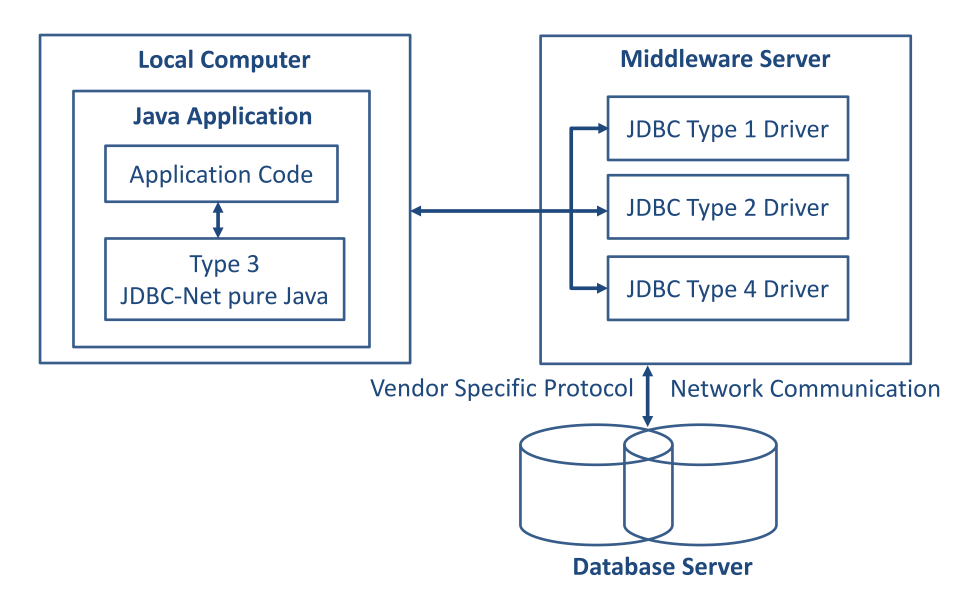
#### **Advantages**

 As there is no implementation of JDBC-ODBC bridge, it may be considerably faster than a Type 1 driver.

#### **Disadvantages**

- The vendor client library needs to be installed on the client machine.
- This driver is platform dependent.
- This driver supports all java applications except applets.
- It may increase cost of application, if it needs to run on different platform (since we may require buying the native libraries for all of the platform).

- Pure Java Driver
- Depends on Middleware server
- Can interface to multiple databases Not vendor specific.
- Follows a three-tier communication approach.
- The JDBC clients use standard network sockets to communicate with a middleware application server.
- The socket information is then translated by the middleware application server into the call format required by the DBMS.
- This kind of driver is extremely flexible, since it requires no code installed on the client and a single driver can actually provide access to multiple databases.





#### **Advantages**

- Since the communication between client and the middleware server is database independent, there is no need for the database vendor library on the client.
- A single driver can handle any database, provided the middleware supports it.
- We can switch from one database to other without changing the client-side driver class, by just changing configurations of middleware server.
- E.g.: IDS Driver, Weblogic RMI Driver



#### **Disadvantages**

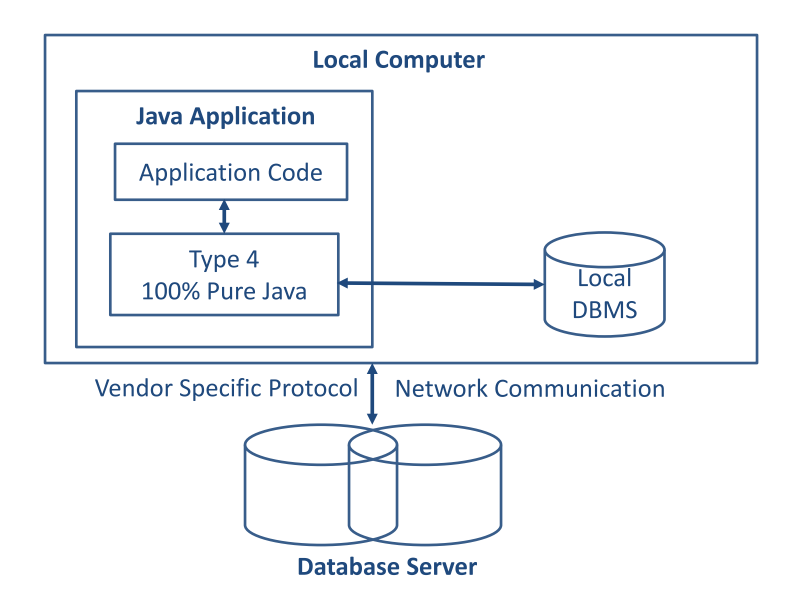
- Compared to Type 2 drivers, Type 3 drivers are slow due to increased number of network calls.
- Requires database-specific coding to be done in the middle tier.
- The middleware layer added may result in additional latency, but is typically overcome by using better middleware services.



### JDBC Driver: Type 4 (Database Protocol)

- It is known as the Direct to Database Pure Java Driver
- Need to download a new driver for each database engine e.g. Oracle, MySQL
- Type 4 driver, a pure Java-based driver communicates directly with the vendor's database through socket connection.
- This kind of driver is extremely flexible, you don't need to install special software on the client or server.
- Such drivers are implemented by DBMS vendors.

### JDBC Driver: Type 4 (Database Protocol)



### JDBC Driver: Type 4 (Database Protocol)

#### **Advantages**

- Completely implemented in Java to achieve platform independence.
- No native libraries are required to be installed in client machine.
- These drivers don't translate the requests into an intermediary format (such as ODBC).
- Secure to use since, it uses database server specific protocol.
- The client application connects directly to the database server.
- No translation or middleware layers are used, improving performance.
- The JVM manages all the aspects of the application-to-database connection.

#### Disadvantage

This Driver uses database specific protocol and it is DBMS vendor dependent.

# JDBC Driver

Thin Driver	You can connect to a database without the client installed on your machine. E.g. Type 4.
Thick Driver	Thick client would need the client installation. E.g. Type 1 and Type 2.

## Comparison between JDBC Drivers

Type:	Type 1	Type 2	Type 3	Type 4
Name:	JDBC-ODBC Bridge	Native Code Driver/ JNI	Java Protocol/ Middleware	Database Protocol
Vendor Specific:	No	Yes	No	Yes
Portable	No	No	Yes	Yes
Pure Java Driver	No	No	Yes	Yes
Working	JDBC-> ODBC call ODBC -> native call	JDBC call -> native specific call	JDBC call -> middleware specific. Middleware -> native call	JDBC call ->DB specific call
Multiple DB	Yes [only ODBC supported DB]	No	Yes [DB Driver should be in middleware]	No

# Comparison between JDBC Drivers

Type:	Type 1	Type 2	Type 3	Type 4
Name:	JDBC-ODBC Bridge	Native Code Driver/JNI	Java Protocol/ Middleware	Database Protocol
Example	MS Access	Oracle OCI driver	IDA Server	MySQL
Executio n Speed	Slowest among all	Faster Compared to Type1	Slower Compared to Type2	Fastest among all
Driver	Thick Driver	Thick Driver	Thin Driver	Thin Driver

### Which Driver should be Used?

- If you are accessing one type of database such as MySql, Oracle,
   Sybase or IBM etc., the preferred driver type is 4.
- If your Java application is accessing multiple types of databases at the same time, type 3 is the preferred driver.
- Type 2 drivers are useful in situations, where a type 3 or type 4 driver is not available yet for your database.
- The type 1 driver is not considered a deployment-level driver, and is typically used for development and testing purposes only.

### JDBC with different RDBMS

RDBMS	JDBC driver name	URL format
MySQL	com.mysql.jdbc.Driver	jdbc:mysql://hostname/ databaseName
ORACLE	oracle.jdbc.driver.OracleDriver	jdbc:oracle:thin:@hostname:port Number:databaseName
DB2	com.ibm.db2.jdbc.net.DB2Driver	jdbc:db2:hostname:port Number /databaseName
Sybase	com.sybase.jdbc.SybDriver	jdbc:sybase:Tds: <host>:<port></port></host>
SQLite	org.sqlite.JDBC	jdbc:sqlite:C:/sqlite/db/databaseName
SQLServer	com.microsoft.sqlserver.jdbc.SQLServ erDriver	jdbc:microsoft:sqlserver: //hostname:1433;DatabaseName

### JDBC Driver: Reference Link

- Type 1: <a href="https://www.youtube.com/watch?v=np3TQe9mE0o">https://www.youtube.com/watch?v=np3TQe9mE0o</a>
- Type 3: <a href="https://www.youtube.com/watch?v=yd4nFHkCe2Q&list=PLmCsXD">https://www.youtube.com/watch?v=yd4nFHkCe2Q&list=PLmCsXD</a> GbJHdjvpGcahcNlV9-moRmJqWDs&index=4
- Type 4: <a href="https://www.youtube.com/watch?v=qlu5cx15fmk&list=PLmCsXDG">https://www.youtube.com/watch?v=qlu5cx15fmk&list=PLmCsXDG</a>

   bJHdjvpGcahcNlV9-moRmJqWDs&index=5

# GTU Question: JDBC

1	What is JDBC? List out all various types of JDBC Driver. Explain Thick and Thin driver. Write code snippet for each type of JDBC connection. Comment on selection of driver. [7 Marks]	Sum'16
2	What is JDBC? Explain the types of JDBC drivers? Write a code snippet for each type of JDBC connection. [7 Marks]	Win'16
3	Explain JDBC driver types in detail.[7 Marks]	Sum'17
4	List the different types of JDBC drivers. Compare the various driver types for their advantages and disadvantages.	Sum'18
5	List different types of JDBC drivers and explain any two of them. [7 Marks]	Win'18
6	List types of diver used in JDBC. Explain Thin driver. [3 Marks]	Win'19

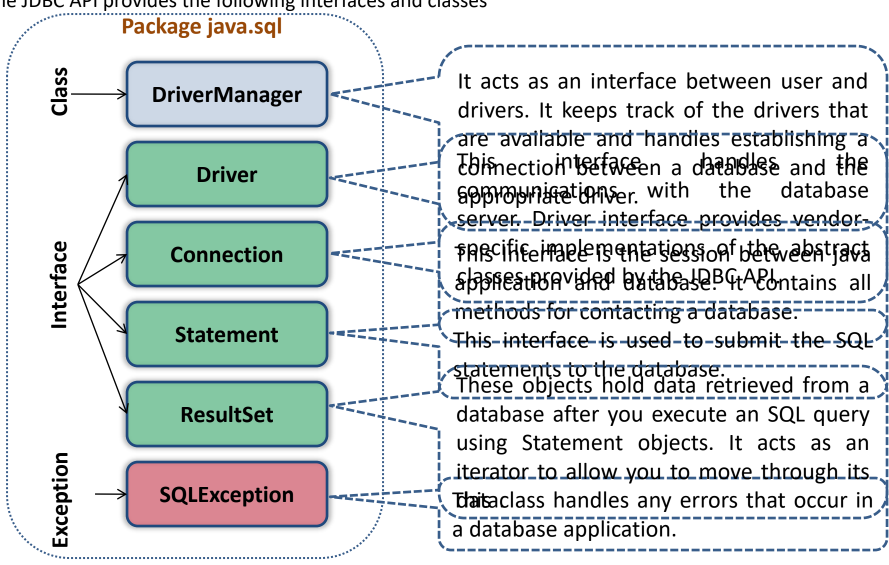
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# JDBC Components

The JDBC API provides the following interfaces and classes



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## JDBC Package



- Contains core java objects of JDBC API.
- It includes java data objects, that provides basics for connecting to DBMS and interacting with data stored in DBMS.
- This package performs JDBC core operations such as Creating and Executing query.

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#### **JDBC Process**

Step 1: Loading JDBC Driver

Step 2: Connection to DBMS

Step 3: Creating and executing statement

Step 4: Processing data returned by the DBMS

Step 5: Terminating Connection with DBMS



## Step 1: Loading JDBC Driver

- Create an instance of the driver
- Register driver in the driver manager
- Loading the driver or drivers

for example, you want to use driver for mysql, the following code

will load it:

Returns the Class object associated with the class or interface with the given string name.

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

Class that represent Main Rakage class@lass inflormacing class. Layra a mically application.

Sub-Pakage

It is used to initiate

Driver at runtime

### Step 2: Connection to DBMS

 After you've loaded the driver, you can establish a connection using the **DriverManager** class (java.sql.DriverManager).

Method: DriverManager

<pre>public static Connection getConnection(String url) throws SQLException</pre>	Attempts to establish a connection to the given database URL. The DriverManager attempts to select an appropriate driver from the set of registered JDBC drivers.
<pre>public static Connection getConnection(String url,</pre>	Attempts to establish a connection to the given database URL.  url - a database url of the form jdbc:subprotocol:subname  user - the database user on whose behalf the connection is being made  password - the user's password

### Step 2: Connection to DBMS

```
Syntax:
  Interface of java.sql package
Connection conn=
 DriverManager.getConnection(URL, USER NM, PASS);
  Class of java.sql package
Example:
Connection conn = DriverManager.getConnection
      ("jdbc:mysql://localhost:3306(gtu"), "root", "pwd");
```

**Database Name** 

### Step 3: Creating statement

- Once a connection is obtained, we can interact with the database.
- The JDBC Statement interfaces define the methods and properties that enable you to send SQL or PL/SQL commands and receive data from your database.

#### Statement st=con.createStatement();

Interface is used for generalpurpose access to your database, when using static SQL statements at runtime.

Statement createStatement()
throws SQLException
Creates a Statement object for sending
SQL statements to the database.

 Once you've created a Statement object, you can then use it to execute an SQL statement with one of its three execute methods.

ResultSet <b>executeQuery</b> (String sql) throws SQLException	Returns a ResultSet object. Use this method when you expect to get a result set, as you would with a SELECT statement.
Boolean <b>execute</b> (String sql) throws SQLException	Returns a boolean value of true if a ResultSet object can be retrieved; otherwise, it returns false.
int executeUpdate(String sql) throws SQLException	Returns the number of rows affected by the execution of the SQL statement. for example, an INSERT, UPDATE, or DELETE statement.

#### Syntax:

ResultSet rs=st.executeQuery("query");

It holds data retrieved from a database after you execute an SQL query using Statement objects. It acts as an iterator to allow you to move through its data.

Returns a ResultSet object. Use this method when you expect to get a result set, as you would with a SELECT statement.

#### Example

ResultSet rs = stmt.executeQuery

("SELECT \* from diet");

#### ResultSet rs

	Enr_no	Name	Branch						
	601	abc	ce						
	602	pqr	me	Databas	ase				
)	603	rst	ес						
	604	def	Ci						
~						Enr_no	Name	Branch	
						601	abc	ce	
Java						602	pqr	me	
Application						603	rst	ec	
						604	def	ci	
					(				_ 

```
ResultSet rs = stmt.executeQuery
   ("SELECT * FROM diet WHERE
             Enr no='601'OR Enr no='602'");
                 ResultSet rs
                 Enr no
                      Name
                            Branch
                                                  Database
                      abc
                 601
                            ce
                 602
                       pqr
                            me
                                             Enr no Name
                                                       Branch
                                               601 abc
                                                       œ
                                               602 pgr
                                                       me.
                                               603|rst
                                                       ec
Application
                                               604 def
```

#### Step 4:Processing data returned by the DBMS

#### Method: Resultset

boolean next() Throws SQLException	Moves the cursor forward one row from its current position.
String getString (int col_Index) throws SQLException	Retrieves the value of the designated column in the current row of this ResultSet object as a String
String getString (String col_Label) throws SQLException	Retrieves the value of the designated column in the current row of this ResultSet object as a String in the Java programming language.
<pre>int getInt   (int columnIndex) throws SQLException</pre>	Returns the int in the current row in the specified column index.
<pre>int getInt (String columnLabel) throws SQLException</pre>	Retrieves the value of the designated column in the current row

#### Processing data returned by the DBMS

Example
while(rs.next())

System.out.println(rs.getString(1));

System.out.println(rs.getInt("emp\_id"));

Returns the value of specified Column name

#### Step 5:Terminating Connection with DBMS

The connection of DBMS is terminated by using close() method.

Releases this ResultSet object's database and JDBC resources immediately

st.close();
Releases this ResultSet object's database and JDBC resources database and JDBC resources immediately

con.close();

Releases this Connection object's database and JDBC resources immediately

#### JDBC with different RDBMS

RDBMS	JDBC driver name	URL format
MySQL	com.mysql.jdbc.Driver	jdbc:mysql://hostname/databaseName
ORACLE	ACLE oracle.jdbc.driver.OracleDriver jdbc:oracle:thin:@hostname:port Number:databaseName	
DB2	com.ibm.db2.jdbc.net.DB2Driver	jdbc:db2:hostname:port Number /databaseName
Sybase	com.sybase.jdbc.SybDriver	jdbc:sybase:Tds: <host>:<port></port></host>
SQLite	org.sqlite.JDBC	jdbc:sqlite:C:/sqlite/db/databaseName
SQLServer	com.microsoft.sqlserver.jdbc.SQLServ erDriver	jdbc:microsoft:sqlserver: //hostname:1433;DatabaseName

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#### JDBC Program

```
Class.forName("com.mysql.jdbc.Driver");
      loadDriver
                   Connection conn=
     getConnection
                           DriverManager.getConnection
                          ("jdbc:mysql://localhost:3306/gtu",
     createStatement
                                                "root", "pwd");
     execute(SQL)
                   Statement stmt = conn.createStatement();
     Result handling
                   ResultSet rs = stmt.executeQuery("SELECT
yes
                                                      from mbit");
        More
       results ?
                   while(rs.next())
                          System.out.print(rs.getString(1));
       \mathbf{no}
     closeStatement
                   stmt.close();
     closeConnection
                   conn.close();
```

### First JDBC Program

4.

5.

6.

7.

8.

9.

10.

11.

12.

13.

14.

15.

16.

17.

18.

```
run:
                                            11111
                                                    abc
                                                            comp
                                            22222
                                                    XYZ
                                                            ec
import java.sql.*;
                                            BUILD SUCCESSFUL (total time: 0 seconds)
public class ConnDemo {
public static void main(String[] args) {
  try {
       Class.forName("com.mysql.jdbc.Driver");
                                                                 Database name
       Connection conn= DriverManager.getConnection
                             ("jdbc:mysql://localhost:3306/gtu", "root", "pwd");
       Statement stmt = conn.createStatement();
       ResultSet rs = stmt.executeQuery("SELECT * from mbit");
       while(rs.next()){
                       System.out.print(rs.getInt(1)+"\t");
                       System.out.print(rs.getString("Name")+"\t");
                       System.out.println(rs.getString(3));
        }//while
        stmt.close();
        conn.close();
    }catch (Exception e) {System.out.println(e.toString());
   }//PSVM }//class
```

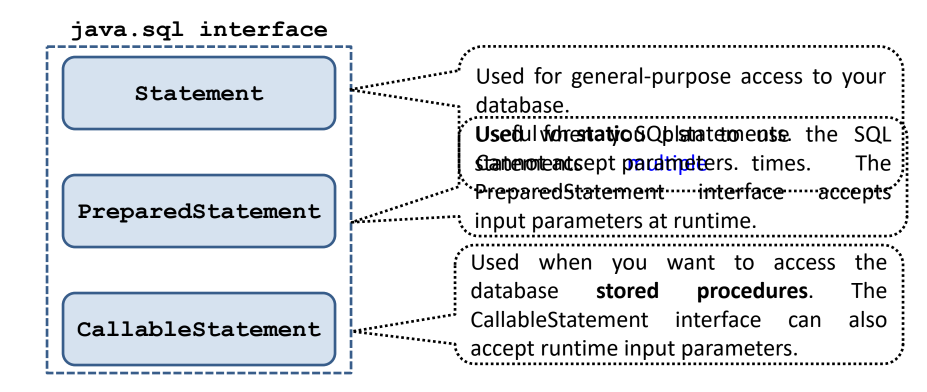
Output - JDBC (run) X

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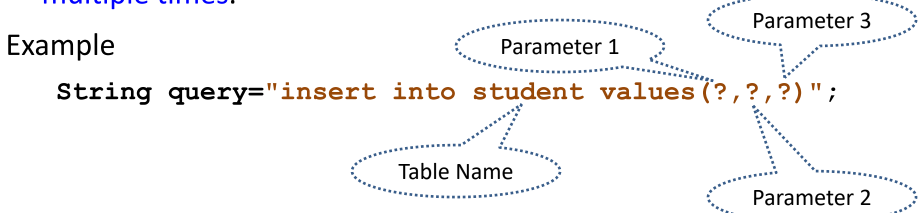
## Types of Statement

The JDBC Statement, PreparedStatement and CallableStatement interface define the methods and properties that enable you to send SQL or PL/SQL commands and receive data from your database.



## Prepared Statement

- The *PreparedStatement* interface extends the Statement interface.
- It represents a precompiled SQL statement.
- A SQL statement is precompiled and stored in a Prepared Statement object.
- This object can then be used to efficiently execute this statement multiple times.



#### Methods of PreparedStatement interface

public void setInt(int paramIndex, int value)	Sets the integer value to the given parameter index.
public void setString(int paramIndex, String value)	Sets the String value to the given parameter index.
public void setFloat(int paramIndex, float value)	Sets the float value to the given parameter index.
public void setDouble(int paramIndex, double value)	Sets the double value to the given parameter index.
public int executeUpdate()	Executes the query. It is used for create, drop, insert, update, delete etc.
public ResultSet executeQuery()	Executes the select query. It returns an instance of ResultSet.

#### Prepared Statement

Now to create table in mysql.

```
create table gtu.DietStudent
(
    Enr_no VARCHAR(10) not null
    Name VARCHAR(20),
    Branch VARCHAR(10),
    Division VARCHAR(10),
    primary key (Enr_no)
)
```

Enr_no	Name	Branch	Division

#### Example of PreparedStatement that inserts the record

```
1. import java.sql.*;
                                              Output - JDBC (run) X
                                             \square
2. public class PreparedInsert {
                                                  run:
3. public static void main(String[] args) {
                                                  no. of rows updated =1
       try {
4.
5.
           Class.forName("com.mysql.jdbc.Driver");
6.
           Connection conn= DriverManager.getConnection
7.
                         ("jdbc:mysql://localhost:3306/gtu", "root", "pwd");
8.
           String query="insert into mbitstudent values(?,?,?,?)";
9.
           PreparedStatement ps=conn.prepareStatement(query);
10.
           ps.setString(1, "14092"); //Enr no
11.
           ps.setString(2, "abc comp"); //Name
           ps.setString(3, "computer"); //Branch
12.
13.
           ps.setString(4, "cx"); //Division
14.
           int i=ps.executeUpdate();
15.
           System.out.println("no. of rows updated ="+i);
16.
           ps.close();
17.
           conn.close();
18.
       }catch(Exception e) {System.out.println(e.toString());} }//PSVM
   }//class
```

### Why to use PreparedStatement?

#### Improves performance:

- The performance of the application will be <u>faster</u>, if you use PreparedStatement interface because <u>query is compiled only</u> once.
- This is because creating a PreparedStatement object by explicitly giving the SQL statement causes the statement to be precompiled within the database immediately.
- Thus, when the PreparedStatement is later executed, the DBMS does not have to recompile the SQL statement.
- Late binding and compilation is done by DBMS.
- Provides the programmatic approach to set the values.

## **GTU Exam Question**

1.	Show the use of PreparedStatement object to run precompiled SQL statement. Also write example of java snippet for PreparedStaement.[7]	Sum'16
2.	Explain the use of PreparedStatement with appropriate example.[7]	Win'16
3.	Explain role of Prepared Statement with example.[7]	Sum'17
4.	Write a program to insert student records to database using prepared statement.[7]	Win'17
5.	Explain the use of the PreparedStatement object of the JDBC with an appropriate example.[7]	Win'18
6.	Write difference between statement and prepared statement interface.[3]	Win'19

#### Callable Statement

- CallableStatement interface is used to call the stored procedures.
- We can have business logic on the database by the use of stored procedures that will make the performance better as they are precompiled.

#### Example

Suppose you need to get the *age* an employee based on the *date of birth*, you may create a procedure that receives date as the input and returns age of the employee as the output.

#### Callable Statement

Three types of parameters exist: IN, OUT, and INOUT. The PreparedStatement object only uses the IN parameter. The CallableStatement object can use all the three.

Parameter	Description
IN	A parameter whose value is unknown when the SQL statement is created. You bind values to IN parameters with the setXXX() methods.
OUT	A parameter whose value is supplied by the SQL statement it returns. You retrieve values from the OUT parameters with the getXXX() methods.
INOUT	A parameter that provides both input and output values. You bind variables with the setXXX() methods and retrieve values with the getXXX() methods.

#### Callable Statement

Create mysql procedure to get book title for given ISBN number.

```
DELIMITER 00

DROP PROCEDURE gettitle 00

CREATE PROCEDURE gtu.gettitle

(IN isbn_no INT, OUT btitle VARCHAR(30))

BEGIN

BEGIN

SELECT(title INTO btitle

FROM book

WHERE isbn_no = (isbn;)

END 00

DB Column Name

DB Column Name
```

#### Table: book

isbn	title	author
1201	j2ee	jim keogh
1202	j2se	herbert schilgt
1203	uml	james rambaugh

## Example CallableStatement

```
import java.sql.*;
   public class CallableDemo {
   public static void main(String[] args) {
4.
       try {
5.
           Class.forName("com.mysql.jdbc.Driver");
6.
           Connection conn= DriverManager.getConnection
                           ("jdbc:mysql://localhost:3306/gtu", "root", "pwd");
7.
           CallableStatement cs=conn.prepareCall("{call gettitle(?,?)}");
8.
9.
           cs.setInt(1,1201);
                                                                   Procedure Name
10.
           cs.registerOutParameter(2, Types.VARCHAR);
11.
           cs.execute();
12.
           System.out.println(cs.getString(2));
13.
           cs.close();
14.
           conn.close();
15.
       }catch(Exception e) {System.out.println(e.toString());}
16.
      }//PSVM
17. }//class
```

# **GTU Exam Question**

1.	Explain role of Callable Statement with example[7]	Sum'17
2.	Discuss CallableStatement with example.[4]	Win'17
3.	What is CallableStatement? Show that how to use it to call a stored procedure running at database	Win'18
	layer.[7]	

#### **Unit-1: JDBC Programming**

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### Method: ResultSet

#### Categories

1.	Navigational methods	Used to move the cursor around.
2.	Get methods	Used to view the data in the columns of the current row
		being pointed by the cursor.
3.	Update methods	Used to update the data in the columns of the current
		row. The updates can then be updated in the underlying
		database as well.

## ResultSet: Navigational methods

boolean <b>first()</b> throws SQLException	Moves the cursor to the first row.
boolean last() throws SQLException	Moves the cursor to the last row.
boolean <b>next()</b> throws SQL Exception	Moves the cursor to the next row. This method returns false if there are no more rows in the result set.
boolean <b>previous()</b> throws SQLException	Moves the cursor to the previous row. This method returns false if the previous row is off the result set.
boolean <b>absolute(int row)</b> throws SQLException	Moves the cursor to the specified row.
boolean <b>relative(int row)</b> throws SQLException	Moves the cursor the given number of rows forward or backward, from where it is currently pointing.
int getRow() throws SQLException	Returns the row number that the cursor is pointing to.

### ResultSet: Get methods

int getInt(String columnName)	Returns the int in the current row in the column	
throws SQLException	named columnName.	
int getInt(int columnIndex) throws	Returns the int in the current row in the specified	
SQLException column index. The column index		
meaning the first column of a row is 1, the sec		
	column of a row is 2, and so on.	
String getString(String columnLabel)	Retrieves the value of the designated column in	
throws SQLException the current row of this ResultSet object		
a String in the Java programming language.		
String getString(int columnIndex)	Retrieves the value of the designated column in	
throws SQLException	the current row of this ResultSet object as	
	a String in the Java programming language.	

## ResultSet: Update methods

void updateString(int col_Index, String s)	Changes the String in the specified column		
throws SQLException	to the value of s.		
void updateInt(int col_Index, int x)	Updates the designated column with		
throws SQLException	an int value.		
void updateFloat(int col_Index, float x)	Updates the designated column with		
throws SQLException	a float value.		
void updateDouble(int col_Index,double x)	Updates the designated column with		
throws SQLException	a double value.		

## Types of ResultSet

Туре	Description
ResultSet. TYPE_FORWARD_ONLY	The cursor can only move forward in the result set.
ResultSet. TYPE_SCROLL_INSENSITIVE	The cursor can scroll forward and backward, and the result set is not sensitive to changes made by others to the database that occur after the result set was created.
ResultSet. TYPE_SCROLL_SENSITIVE	The cursor can scroll forward and backward, and the result set is sensitive to changes made by others to the database that occur after the result set was created.

Default Type

## Concurrency of ResultSet

Concurrency	Description	
ResultSet.CONCUR_READ_ONLY	Creates a read-only result set.	*
ResultSet. CONCUR_UPDATABLE	Creates an updateable result set.	

Default Type

#### ResultSet

```
try {
   Statement stmt = conn.createStatement(
           .....ResultSet.TYPE FORWARD ONLY,
ResultSet Type
                    ResultSet. CONCUR READ ONLY);
     catch (Exception ex)
                                     ResultSet Concurrency
```

## **GTU Exam Question**

1.	What is ResultSet interface. Write various method for	Win'19
	ResultSet interface. Write a code to update record	
	using this interface.[7]	

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#### ResultSetMetaData Interface

- The metadata means data about data.
- If you have to get metadata of a table like
  - total number of column
  - ii. column name
  - iii. column type etc.
- ResultSetMetaData interface is useful because it provides methods to get metadata from the ResultSet object.

## Method: ResultSetMetaData

int getColumnCount()	it returns the total number of columns in the	
throws SQLException	ResultSet object.	
String getColumnName(int index)	it returns the column name of the specified column	
throws SQLException	index.	
String getColumnTypeName(int index)	x) it returns the column type name for the specified	
throws SQLException	index.	

### ResultSetMetaData

```
Output - JDBC (run)
   import java.sql.*;
                                             run:
2. public class MetadataDemo {
                                             Total columns: 3
   public static void main(String[] args
                                             Column Name of 1st column: Enr no
                                             Column Type Name of 1st column: INT
       try {Class.forName("com.mysql.jdl
4.
                                            BUILD SUCCESSFUL (total time: 0 seconds)
5.
           Connection conn= DriverManage
6.
                            ("jdbc:mysql://localhost:3306/gtu", "root", "pwd");
7.
           Statement stmt = conn.createStatement
                      (ResultSet. TYPE FORWARD ONLY, ResultSet. CONCUR READ ONLY);
8.
           ResultSet rs = stmt.executeQuery("SELECT * from gtu");
9.
           ResultSetMetaData rsmd=rs.getMetaData();
10.
           System.out.println("Total columns: "+rsmd.getColumnCount());
11.
           System.out.println("Column Name of 1st column:
                                                         "+rsmd.getColumnName(1));
12.
           System.out.println("Column Type Name of 1st column:"
                                                      +rsmd.getColumnTypeName(1));
13.
           stmt.close();
14.
           conn.close();
15.
       }catch(Exception e) {System.out.println(e.toString());}
16.
      }//PSVM
17. }//class
```

#### DatabaseMetadata

- DatabaseMetaData interface provides methods to get meta data of a database such as
  - 1. database product name,
  - 2. database product version,
  - 3. driver name,
  - 4. name of total number of tables etc.

#### DatabaseMetadata

```
1. Connection con = DriverManager.getConnection
       ("jdbc:mysql://localhost:3306/temp6", "root", "root");
2. DatabaseMetaData dbmd=con.getMetaData();
3. System.out.println("getDatabaseProductName:"
                               +dbmd.getDatabaseProductName());
4. System.out.println("getDatabaseProductVersion():"
                           +dbmd.getDatabaseProductVersion());
5. System.out.println("getDriverName():"+dbmd.getDriverName());
6. System.out.println("getDriverVersion():"
                                  +dbmd.getDriverVersion());
7. System.out.println("getURL():"+dbmd.getURL());
8. System.out.println("getUserName():"+dbmd.getUserName());
```

## **GTU Exam Question**

1.	Explain use of DatabaseMetaData with example.[3]	Sum'18 Win'18
2.	Explain ResultSetMetaData with suitable program. [3]	Win'18

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## **Executing SQL updates**

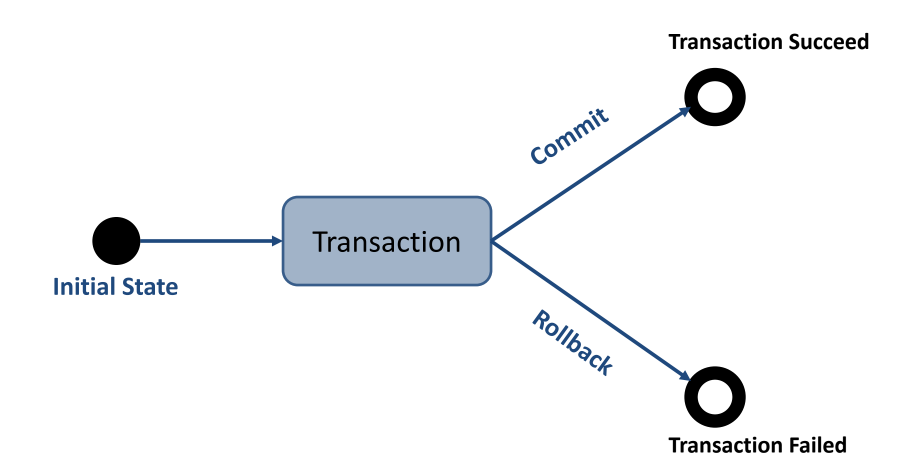
```
☐ Output - JDBC (run) ×

1. import java.sql.*;
                                     run:
                                    total no. of rows updated=1
2. class UpdateDemo{
                                    BUILD SUCCESSFUL (total time: 0 seconds)
3. public static void main(String args[]) {
4. try{ Class.forName("com.mysql.jdbc.Driver");
5.
        Connection con=DriverManager.getConnection(
               "jdbc:mysql://localhost:3306/GTU", "root", "root");
6.
7.
        Statement stmt=con.createStatement();
8.
        String query="update diet set Name='abc601' where
                                                    Enr no=601";
9.
        int i=stmt.executeUpdate(query);
10.
        System.out.println("total no. of rows updated="+i);
11.
        stmt.close();
12.
        con.close();
13.
         }catch(Exception e) { System.out.println(e);}
14.}
```

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## **Transaction Management**



## **Transaction Management**

 In JDBC, Connection interface provides methods to manage transaction.

void <b>setAutoCommit</b> (boolean status)	It is true <b>by default,</b> means each transaction is committed bydefault.	
void commit()	commits the transaction.	
void rollback()	cancels the transaction.	

## Transaction Management:commit

```
SELECT * FROM diet X
1. import java.sql.*;
2. class CommitDemo{
                                                             Enr_no
                                                                        Branch
3. public static void main(String args[]) {
                                                                601 abc
                                                                       ce
                                                                602 pgr
4. try{
                                                                603 rst
                                                                       ec
                                                                604 def
    Class.forName("com.mysql.jdbc.Driver");
                                                                605 def
    Connection con=DriverManager.getConnection(
7.
                  "idbc:mysql://localhost:3306/GTU", "root", "root");
    con.setAutoCommit(false);//bydefault it is true
    Statement stmt=con.createStatement();
10. int i=stmt.executeUpdate("insert into diet
                                               values(605,'def','ci')");
11. System.out.println("no. of rows inserted="+i);
                                             B Output - JDBC (run) ×
12. con.commit();//commit transaction
                                                run:
                                                no. of rows inserted=1
13. con.close();
                                                BUILD SUCCESSFUL (total time: 2 seconds)
14. }catch(Exception e) { System.out.println(e);}
15.}}
```

## Transaction Management:rollback

```
SELECT * FROM diet X
1. import java.sql.*;
                                                                    ≈ K <
2. class RollbackDemo{
3. public static void main(String args[]) {
                                                 #
                                                       Enr no
                                                              Name
                                                                       Branch:
                                                           601 labo
                                                                      œ
  try{ Class.forName("com.mysql.jdbc.Driver")
                                                           602 pgr
                                                                      me
5.
     Connection con=DriverManager.getConnect
                                                           603 rst
                                                                      ec
                                                           604 def
                                                                      ci.
6.
                     "jdbc:mysql://localhost:
                                                           605 def
7.
     con.setAutoCommit(false);//bydeafault i 6
                                                           606 ghi
                                                                      ee
8.
     Statement stmt=con.createStatement();
9.
     int i=stmt.executeUpdate("insert into mbit
                                                values(606, 'ghi', 'ee')");
     con.commit(); //Commit Transaction
10.
11.
     i+=stmt.executeUpdate("insert into diet values(607, 'mno', 'ch')");
12.
     System.out.println("no. of rows inserted="+i);
13.
     con.rollback(); //Rollback Transaction
                                     14.
     con.close();
                                         run:
                                        no. of rows inserted=2
15. } catch (Exception e) { System.ou
                                         BUILD SUCCESSFUL (total time: 0 seconds)
16.}}
```

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- **15.** Batch Processing in JDBC

## Batch Processing in JDBC

- Instead of executing a single query, we can execute a batch (group) of queries.
- It makes the performance fast.
- The java.sql.Statement and java.sql.PreparedStatement interfaces provide methods for batch processing.

#### Methods of Statement interface

void addBatch(String query)	It adds query into batch.
int[] executeBatch()	It executes the batch of queries.

## Batch Processing in JDBC

```
Class.forName("com.mysql.jdbc.Driver");
1.
2.
    Connection con=DriverManager.getConnection(
3.
                             "jdbc:mysql://localhost:3306/GTU", "root", "root");
    con.setAutoCommit(false);
4.
5.
    Statement stmt=con.createStatement();
                                                               Create table
    String query1, query2, query3, query4, query5;
6.
7.
    query1="create table DietStudent(enr INT PRIMARY KEY, name VARCHAR(20), sem
                                                        INT,branch VARCHAR(10))";
    query2="insert into DietStudent values(6001, 'java', 6, 'ce')";
8.
    query3="insert into DietStudent values(6002,'php',6,'ce')";
9.
    query4="update DietStudent set name='cg' where enr=6002";
                                                                             Update reco
    query5="delete from DietStude:
                                        SELECT * FROM dietstudent X
    stmt.addBatch(query1)
                                                                             Delete reco
    stmt.addBatch(query2)
                                     SELECT * FROM dietstudent ×
🋂. stmt.addBatch(query3) 🕻
                                                                 ich.
15. stmt.addBatch(query4)
16. stmt.addBatch(query5);
                                                           branch
                                          enr
                                                name
                                                       sem
17. int[] i=stmt.executeBatch();
                                            6002 cg
                                                          6 ce
18. con.commit();
```

- JDBC isolation level represents that, how a database maintains its interiority against the problem such as
  - 1. dirty reads
  - 2. non-repeatable reads
  - 3. phantom reads

that occurs during concurrent transactions.

#### What is Phantom read?

- At the time of execution of a transaction, if two queries that are identical and executed, and the no. of rows returned are different from other.
- If you execute a query at time T1 and re-execute it at time T2, additional rows may have been added/deleted to/from the database, which may affect your results.
- It is stated that a phantom read occurred.

#### What is Dirty read?

- Dirty read occurs when one transaction is changing the record, and the other transaction can read this record before the first transaction has been committed or rolled back.
- This is known as a dirty read scenario because there is always a possibility that the first transaction may rollback the change, resulting in the second transaction having read an invalid data.

# Transaction A begins UPDATE EMPLOYEE SET

SALARY = 10000 WHERE

EMP\_ID= \123';

#### Transaction B begins

SELECT \* FROM EMPLOYEE; (Transaction B reflects data which is updated by transaction A. But, those updates have not yet been committed).

#### What is Non-Repeatable Read?

- Non Repeatable Reads happen when in a same transaction same query yields to a different result.
- This occurs when one transaction repeatedly retrieves the data,
   while a difference transactions alters the underlying data.
- This causes the different or non-repeatable results to be read by the first transaction.

## Transaction Isolation Level:program

```
public class IsolationDemo {
2.
       public static void main(String[] args) throws
                   ClassNotFoundException, SQLException {
3.
    Class.forName("com.mysql.jdbc.Driver");
4.
    Connection con=DriverManager.getConnection
       ("jdbc:mysql://localhost:3306/ce17", "root", "diet");
5.
    Statement st=con.createStatement();
6.
    System.out.println("getTransactionIsolation="
                        +con.getTransactionIsolation());
    con.setTransactionIsolation(TRANSACTION_SERIALIZABLE);
7.
    System.out.println("NEW getTransactionIsolation="
8.
                        +con.getTransactionIsolation());
10.}
```

## Phantom reads vs Non-repeatable reads

#### **Phantom Reads**

Т	Transaction A	Transaction B
T1	Read n=5	
T2		Read n=5
Т3	Deletex	
T4		Read n

Variable Undefined

#### **Non-Repeatable Reads**

Т	Transaction A	Transaction B
T1	Read n=5	
<b>T2</b>		Read n=5
Т3	Update=8	
T4		Read n=8

Same query had retrieved two different value

Int Val.	Isolation Level	Description
1	TRANSACTION_READ_UNCOMMITTED	It allows non-repeatable reads, dirty reads and phantom reads to occur
2	TRANSACTION_READ_COMMITTED	It ensures only those data can be read which is committed. Prevents dirty reads.
4	TRANSACTION_REPEATABLE_READ	It is closer to serializable, but phantom reads are also possible.  Prevents dirty and non-repeatable reads.
8	TRANSACTION_SERIALIZABLE	In this level of isolation dirty reads, non-repeatable reads, and phantom reads are prevented.

One can get/set the current isolation level by using methods of Connection interface:

- getTransactionIsolation()
- 2. setTransactionIsolation(int isolationlevelconstant)

#### **SQL** Exception

java.sql.SQLException	It is a core JDBC exception class that provides information about database access errors and other errors. Most of the JDBC methods throw SQLException.
java.sql. BatchUpdateException	It provides the update counts for all commands that were executed successfully during the batch update.
java.sql.DataTruncation	reports a DataTruncation warning (on reads) or throws a DataTruncation exception (on writes) when JDBC unexpectedly truncates a data value.
java.sql.SQLWarning	provides information about database access warnings.

## **GTU Questions:**

1.	What is JDBC? List out different types of JDBC driver and explain role of each. Write code snippet for each type of JDBC connection. Explain Thick and Thin driver. Comment on selection of driver.	[Sum -16] [Win -16] [Sum -18] [Win -18] [Win -19]
2.	Explain Prepared statements with suitable example	[Sum -16] [Win -16] [Win -17] [Win -18]
3.	Give the use of Statement, PreparedStatement and CallableStatement object. Write code to insert three records into student table using PreparedStatement (assume student table with Name, RollNo, and Branch field).	[Win -14]
4.	What is phantom read in JDBC? Which isolation level prevents it?	[Sum -16]
5.	Discuss CallableStatement with example.	[Win -17] [Win -18]
6.	What is ResultSet interface. Write various method for ResultSet interface. Write a code to update record using this interface.	[Win -19]

## **GTU Questions:**

7.	Explain JDBC Transaction Management in detail.	[Win -19]
8.	Explain use of DatabaseMetaData with example.	[Sum -18] [Win -18]
9.	Explain ResultSetMetaData with suitable program.	[Win -18]
10.	Write a sample code to store image in Database.	[Win -19]

## **JDBC Interview Questions**

1.	What is the difference between execute, executeQuery, executeUpdate?
2.	What are the benefits of PreparedStatement over Statement?
3.	What is JDBC Savepoint? How to use it?
4.	What is JDBC Connection isolation levels?
5.	What is CLOB and BLOB datatypes in JDBC?
6.	What is difference between java.util.Date and java.sql.Date?
7.	What is SQL Warning? How to retrieve SQL warnings in the JDBC program?
8.	Which type of JDBC driver is the fastest one?
9.	What is the return type of Class.forName() method?
10.	What happens if we call resultSet.getInt(0).
11.	How can we set null value in JDBC PreparedStatement?
12.	Prepared Statements are faster. Why?
13.	What are the exceptions in JDBC?