Object-oriented Programming in Java



Objectives



- Describe JDBC
- Describe JDBC Driver Types
- Explain JDBC Application Development Process
- Describe Database Meta Information

Introduction



- Typical activities involved in a database application involve opening a connection, communicating with a database, executing SQL statements, and retrieving query results.
- To connect the Java applications with the databases, the Application Programming Interfaces (APIs) software for database connectivity, known as Java Database Connectivity (JDBC), is used.
- This software API is a collection of application libraries and database drivers, whose implementation is independent of programming languages, database systems, and operating systems.
- Open DataBase Connectivity (ODBC) and JDBC are two widely used APIs for such activities.

ODBC

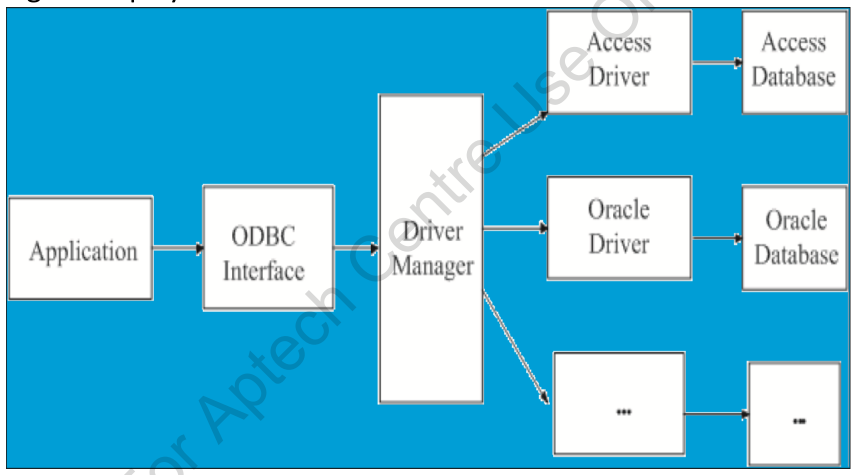


- ODBC is an API provided by Microsoft for accessing the database.
- It uses Structured Query Language (SQL) as its database language.
- It provides functions to insert, modify, and delete data and obtain information from the database.
- The application can be a GUI program written in Java, VC++, or any other software.
- The application makes use of ODBC to connect with the databases.
- The driver manager is part of Microsoft ODBC API and is used to manage various drivers in the system including loading.

ODBC Connection



Figure displays the ODBC connection.



Definitions of JDBC [1-2]



- JDBC API is a Java API provided by Sun.
- The JDBC API has a set of classes and interfaces used for accessing tabular data.
- These classes and interfaces are written in Java programming language and provides a standard API for database developers.
- The advantage of using JDBC API is that an application can access any database and run on any platform having Java Virtual Machine.
- The combination of JDBC API and Java platform offers the advantage of accessing any type of data source and flexibility of running on any platform which supports Java Virtual Machine (JVM).

Definitions of JDBC [2-2]



- A single program with the JDBC implementation can send Structured Query Language (SQL) or other statements to the suitable data source or database.
- The three tasks that can be performed by using JDBC drivers are as follows:
 - Establish a connection with the data source
 - Send queries and update statements to the data source
 - Process the results

Need for JDBC



JDBC is ODBC translated into an object-oriented interface that is natural for Java programmers.

JDBC keeps things simple while allowing more advanced capabilities wherever required.

The JDBC code is installable, portable, and secure on all Java platforms from network computers to mainframes.

JDBC is a standard interface for Java programs to access relational databases.

Product Components of JDBC



JDBC API

JDBC Driver Manager

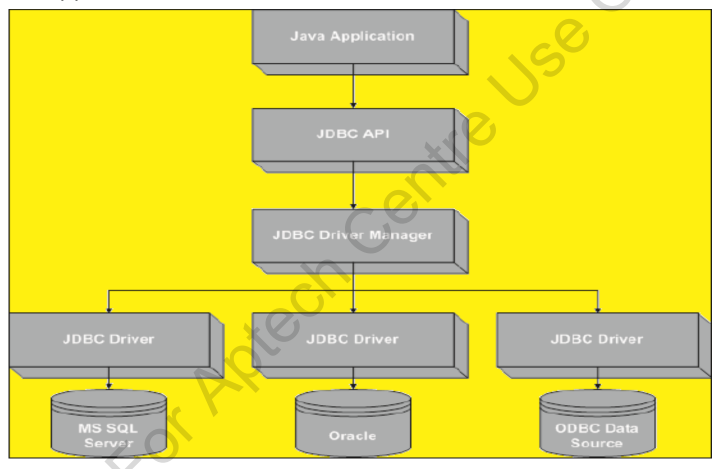
JDBC Test Suite

JDBC-ODBC Bridge

JDBC Architecture



 Figure shows the location of the driver manager with respect to JDBC drivers and applications.



Advantages of JDBC

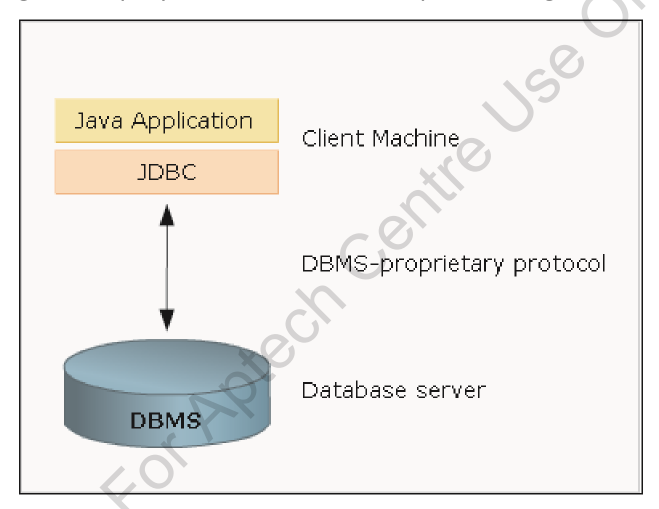


- JDBC enables enterprise applications to continue using existing data even if the data is stored on different database management systems.
- The combination of the Java API and the JDBC API makes the databases transferable from one vendor to another without modifications in the application code.
- JDBC is usually used to connect a user application to a 'behind the scenes' database, no matter of what database management software is used to control the database. In this fashion, JDBC is cross-platform or platform independent.
- With JDBC, the complexity of connecting a user program to a 'behind the scenes' database is hidden, and makes it easy to deploy and economical to maintain.

Two-Tier Data Processing Model



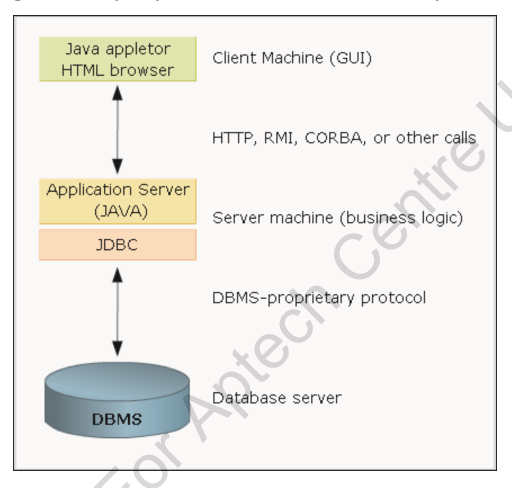
Figure displays the two-tier data processing model.



Three-Tier Data Processing Model



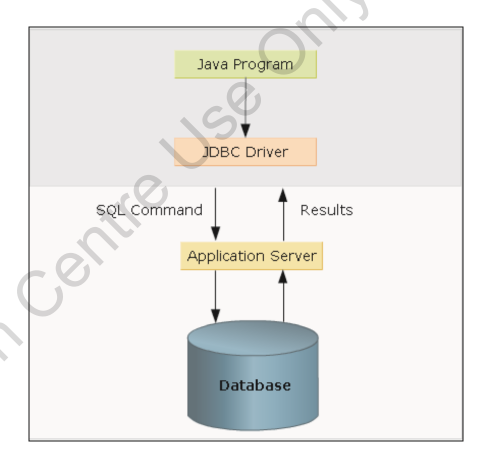
Figure displays the three-tier data processing model.



JDBC API



- JDBC API is a collection of specifications that defines the way how database and the applications communicate with each other.
- The core of JDBC API is based on Java, so, it is used as the common platform for building the middle-tier of threetier architecture.



JDBC Driver Types

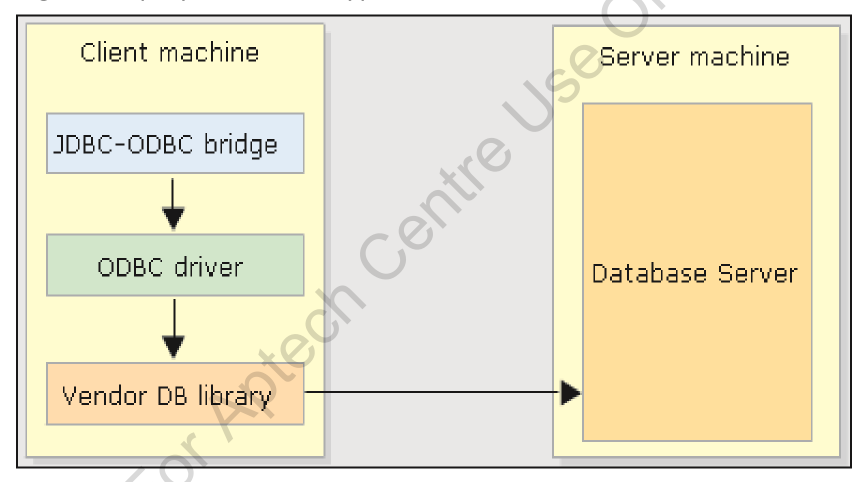


Driver Type	Driver Name	Description
Type I	ODBC-JDBC Bridge	Translates JDBC calls into ODBC calls
Type II	Native API-Java/ Partly Java	Translates JDBC calls into database-specific calls or native calls
Type III	JDBC Network-All Java	Maps JDBC calls to the underlying 'network' protocol, which in turn calls native methods on the server
Type IV	Native Protocol-All Java	Directly calls RDBMS from the client machine

JDBC Type 1 Driver [1-3]



Figure displays the JDBC type 1 driver.



JDBC Type 1 Driver [2-3]



Features:

- The Type 1 drivers use a bridging technology that provides JDBC access via ODBC drivers.
- This establishes a link between JDBC API and ODBC API.
- The ODBC API is in turn implemented to get the actual access to the database via the standard ODBC drivers.

Advantages:

- The Type 1 drivers are written to allow access to various databases through pre-existing ODBC drivers.
- In some cases, they are the only option to databases like MS-Access or Microsoft SQL Server for having ODBC native call interface.

JDBC Type 1 Driver [3-3]



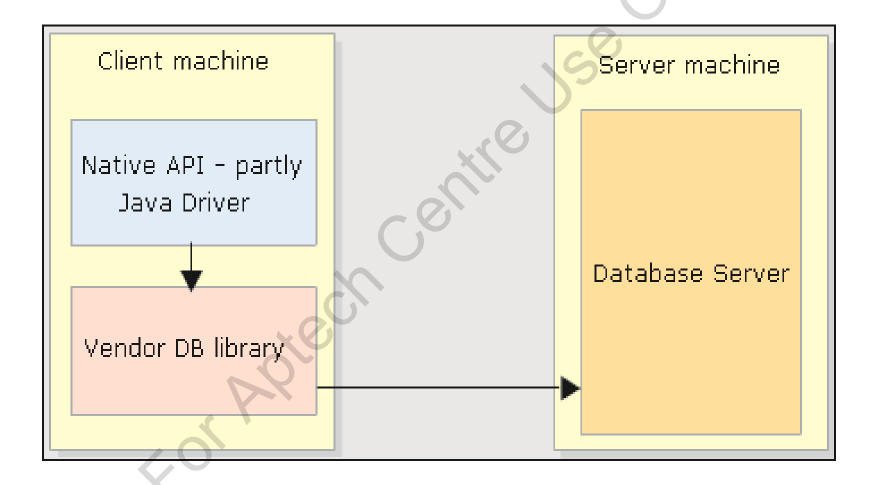
Disadvantages:

- The Type 1 driver does not hold good for applications that do not support software installations on client machines.
- The native ODBC libraries and the database client codes must reside on the server, which in turn reduces the performance.

JDBC Type 2 Driver [1-3]



Figure displays the JDBC type 2 driver.



JDBC Type 2 Driver [2-3]



Features:

- The Type 2 driver comprises the Java code that converts JDBC calls into calls on a local database API for Oracle, Sybase, DB2, or any other type of DBMS.
- This implies that the driver calls the native methods of the individual database vendors to get the database access.
- This kind of driver basically comes with the database vendors to interpret JDBC calls to the database-specific native call interface, for example, Oracle provides OCI driver.
- The Type 2 driver also needs native database-specific client libraries to be installed and configured on the client machine like Type 1 drivers.

JDBC Type 2 Driver [3-3]



Advantages:

- The Type 2 driver yields better performance than Type 1 driver.
- Type 2 drivers are generally faster than Type 1 drivers as the calls get converted to database-specific calls.

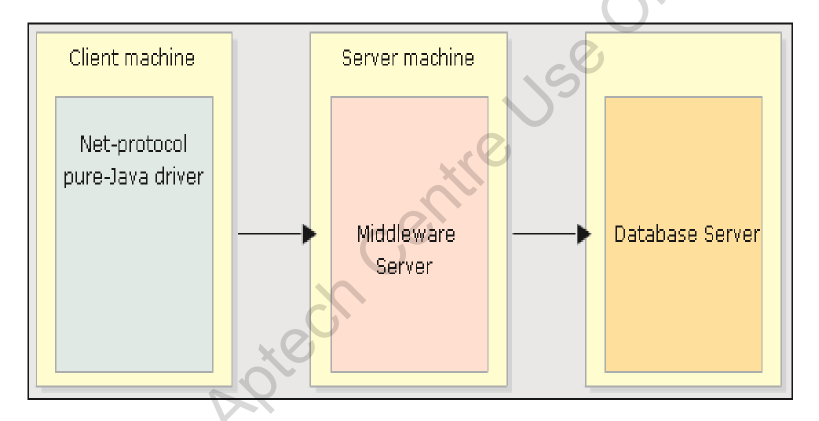
Disadvantages:

- The Type 2 driver does not support applications that do not allow software installations on client machines as it requires native database codes to be configured on client machines.
- These database specific native code libraries must reside on the server, in turn reducing the performance.

JDBC Type 3 Driver [1-3]



Figure displays the JDBC type 3 driver.



JDBC Type 3 Driver [2-3]



Features:

- The Type 3 driver is a pure Java driver that converts the JDBC calls into a DBMS-independent network protocol, which is again translated to database-specific calls by a middle-tier server.
- This driver does not require any database-specific native libraries to be installed on the client machines.
- The Web-based applications should preferably implement Type 3 drivers as this driver can be deployed over the Internet without installing a client.

JDBC Type 3 Driver [3-3]



Advantages:

- The Type 3 driver is the most flexible type as it does not require any software or native services to be installed on client machine.
- It provides a high degree of adaptability to change and control underlying database without modifying the client side driver.

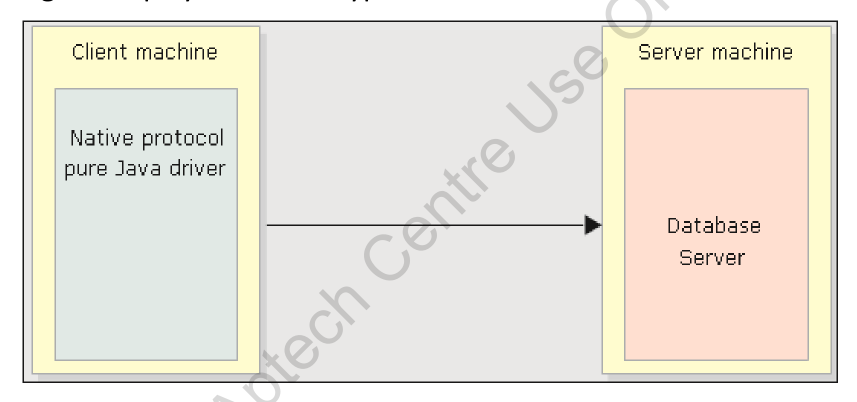
Disadvantages:

- Database-specific code needs to be executed in the middle-tier server.
- As it supports Web-based applications, it needs to implement additional security like access through firewalls.

JDBC Type 4 Driver [1-3]



Figure displays the JDBC type 4 driver.



JDBC Type 4 Driver [2-3]



Features:

- Type 4 drivers are pure Java drivers that convert JDBC calls into the network protocol that communicates directly with the database.
- This links the client call directly with the DBMS server and provides a practical solution for accessing Intranet.
- In most cases, the drivers are provided by the database vendors.
- These drivers also do not need any database-specific native libraries to be configured on client machine and can be deployed on the Web without installing a client, as required for Type 3 drivers.

JDBC Type 4 Driver [3-3]



Advantages:

- Type 4 drivers communicate directly with the database engine using Java sockets, rather than through middleware or a native library.
- This is the reason that these drivers are the fastest JDBC drivers available.
- No additional software like native library is needed for installation on clients.

Disadvantages:

- These are database-specific.
- Hence, if in case, the back-end database changes, the application developer may need to purchase and deploy a new Type 4 driver specific to the new database.

java.sql Package [1-3]



- JDBC API defines a set of interfaces and classes to communicate with the database.
- The following describes some of the interfaces in this package:
 - Connection: This is used to maintain and monitor database sessions. Data access can also be controlled using the transaction locking mechanism.
 - DatabaseMetaData: This interface provides database information such as the version number, names of the tables, and functions supported. It also has methods that help in discovering database information such as the current connection, tables available, schemas, and catalogues.
 - Driver: This interface is used to create Connection objects.
 - PreparedStatement: This is used to execute pre-compiled SQL statements.
 - ResultSet: This interface provides methods for retrieving data returned by a SQL statement.
 - ResultSetMetaData: This interface is used to collect the metadata information associated with the last ResultSet object.
 - Statement: It is used to execute SQL statements and retrieve data into the ResultSet.

java.sql Package [2-3]



The following table describes some of the classes in this package:

Class Name	Description
Date	This class contains methods for performing conversion of SQL date formats to Java Date formats.
DriverManager	This class is used to handle loading and unloading of drivers and establish connection with the database.
DriverPropertyInfo	The methods in this class are used to retrieve or insert driver properties.
Time	This class provides formatting and parsing operations for time values.

java.sql Package [3-3]



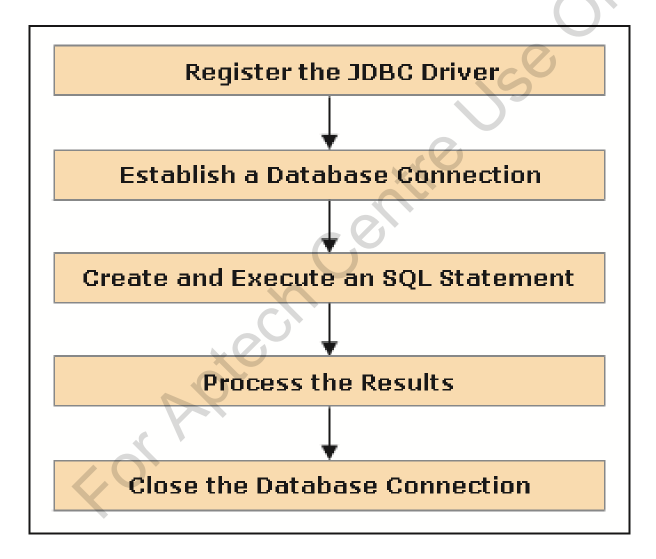
The exceptions defined by the package are listed in the following table:

Exception	Description
DataTruncation	This exception is raised when a data value is truncated.
SQLException	This exception provides information on database access errors or other errors.
SQLWarning	This exception provides information on database access warnings.
BatchUpdateExcept ion	This exception is raised when an error occurs during batch update operation.

Steps to Develop a JDBC Application



Figure displays the steps to develop a JDBC application.



Loading a Driver



- Load the driver class by using the Class.forName()
 method.
- Invoking the Class.forName() method creates an instance of the specified driver class and registers it with the DriverManager class.
- Once the driver is loaded successfully, the connection with a database can be established.

Syntax

Class.forName(<protocol>)

Establishing a Connection



- The connection is established by using the DriverManager.getConnection() method.
- The method checks for the following:
 - All the available drivers for the eligibility to make a connection.
 - A driver that recognizes the URL, sent by the client.
- The following elements are used to establish a connection:
 - ♦ Connection URL
 - DriverManager.getConnection()

Creating Statements and Queries [1-2]



- A Statement object needs to be created for query execution.
- The Statement object is created by using the Connection.createStatement() method.
- A Statement object can be classified into three categories based on the type of SQL statements sent to the database.
- Statement and PreparedStatement is inherited from Statement interface.
- The CallableStatement is inherited from the PreparedStatement interface and executes a call to stored procedure.
- A PreparedStatement object executes a precompiled SQL statement with or without IN parameters.

Creating Statements and Queries [2-2]



Syntax

public Statement createStatement() throws SQLException

Code Snippet

```
Connection cn =
DriverManager.getConnection("jdbc:odbc:demo", "sa",
"playware");
Statement st = cn.createStatement();
```

Using executeQuery() and ResultSet Objects [1-2]



- The executeQuery() method retrieves information from the database.
- It accepts a simple SQL SELECT statement as a parameter and returns the database rows in form of a ResultSet object.
- The database query execution is based on the following:
 - executeQuery(): This method executes any SQL statement with a "SELECT" clause, that return the result of the query as a result set.
 - ResultSet object: ResultSet objects receive and store the data in the same form as it is returned from the SQL queries. The ResultSet object is generally created by using the executeQuery() method.

Using executeQuery() and ResultSet Objects [2-2]



Syntax

public ResultSet executeUpdate(String sql) throws
SQLException

Code Snippet

ResultSet rs = st.executeQuery("SELECT * FROM
Department");

Using executeUpdate() and execute() Methods



- The executeUpdate() method executes INSERT, DELETE, UPDATE, and other SQL DDL (Data Definition Language) such as CREATE TABLE, DROP TABLE, and so on.
- The method returns an integer value indicating the row count.

Syntax

public int executeUpdate(String sql) throws SQLException

- The execute() method executes SQL statements that returns more than one result set.
- The method returns true if a result set object is generated by the SQL statements.

Syntax

public boolean execute (String sql) throws SQLException

Creating Parameterized Queries



Figure shows the steps to create parameterized queries:



Code Snippet demonstrates the steps to create parameterized query.

```
// Create PreparedStatement object
   String sqlStmt = "UPDATE Employees SET Dept_ID = ? WHERE Dept_Name LIKE ?";
   PreparedStatement pStmt = cn.preparedStatement(sqlStmt);

// Passing parameters
   pStmt.setInt(1, 25);
   pStmt.setString(2, "Production");

// Executes the executeUpdate() method
   pStmt.executeUpdate();
```

Handling Exceptions in JDBC Applications [1-2]



- Commonly occurring exceptions during database handling with JDBC include the following:
 - ClassNotFoundException
 - SQLException
- ClassNotFoundException
 - While loading a driver using Class.forName(), if the class for the specified driver is not present in the package, then the method invocation throws a ClassNotFoundException.
 - The method should be wrapped inside a try block, followed by a catch block, which deals with the thrown exception (if any).
 - Code Snippet shows use of the ClassNotFoundException.

```
try {
        Class.forName("SpecifiedDriverClassName");
} catch(java.lang.ClassNotFoundException e) {
        System.err.print("ClassNotFoundException: ");
        System.err.println(e.getMessage());
}
```

Handling Exceptions in JDBC Applications [2-2]



- SQLException
 - Every method defined by the JDBC objects can throw java.sql.SQLException.
 - Hence, whenever, these methods are used, they should be wrapped inside a try/catch block to handle the exceptions.
 - Code Snippet shows the use of SQLException.

```
try {
// Code that could generate an exception goes here.
// If an exception is generated, the catch block below will print out
// information about it.
     }
catch(SQLException ex)
{
        System.err.println("SQLException: " + ex.getMessage());
        System.out.println("ErrorCode: " + ex.getErrorCode ());
}
```

Need for Processing Queries [1-2]



- Once the database query is executed and ResultSet object is created, the next step is to process and retrieve the result from the ResultSet.
- As the data in the ResultSet is in a tabular format and the cursor is positioned before the first row, it needs to traverse the rows using the next() method.
- The next() method allows to traverse forward by moving the cursor one row forward.
- It returns a boolean true if the current cursor position is on a valid row and returns a false when the cursor is placed at a position after the last row.

Need for Processing Queries [2-2]



Code Snippet demonstrates use of the next() method.

Code Snippet

```
ResultSet rs1 = st1.executeQuery("SELECT Employee_Name
FROM Employees");
while (rs1.next()) {
   String name=rs1.getString("Employee_Name");
   System.out.println(name);
}
```

 Here, the code retrieves the employee name from the Employee table and displays them in a sequence using the next() method.

Methods to Process Queries



<pre>getString()</pre>	Is used for retrieving a string value (SQL type VARCHAR) and assigning into Java String object.
getInt()	Is used for retrieving an integer value from the current row and assigning into a Java integer variable.
getFloat()	Is used for retrieving a float value from a current row and assigning into a Java float variable.
getObject()	Is used for retrieving the value from a current row as an object and assigning to Object in Java programming language.

Closing the Database Connection



- Use the close () method to close the database connection.
- To keep the database-releasing methods tidy and always released (even though an exception may be thrown), database connections should be closed within a finally block.

Syntax

```
public void close()
```

Code Snippet

```
st1.close();
cn1.close();
```

 The Statement and the Connection object have been closed using the close() method.

Database Meta Information



- The dictionary meaning of metadata is data about data.
- In the context of databases, it can also be defined as information that defines the structure and properties of the data stored in a database.
- JDBC support the access of metadata by providing several methods.
- For example, a table in a database has its defined name, column names, datatypes for its columns and the owner for the table, this description is known as the metadata.

DatabaseMetaData Interface



- The information that describes about the database itself is known as the database metadata.
- This metadata information is stored by the objects of DatabaseMetaData interface in the java.sql package.
- To create a DatabaseMetaData object, a new instance of the DatabaseMetaData interface is created.
- This newly created object is assigned with the results fetched by the getMetaData() method, called by the Connection object.

Code Snippet

DatabaseMetaData dmd = cn.getMetaData();

When a Java application gets a valid connection, this code creates a metadata object.

DatabaseMetaData Methods [1-3]



Category	Method Name	Description
Escape Characters	<pre>getSearchStringEscape()</pre>	Retrieves and returns the string to escape wildcard characters.
Database Information	<pre>getDatabaseProductName() getDatabaseProductVersion() isReadOnly()</pre>	Retrieves the name of the connected database product and returns the same as a string. Retrieves the version number of the connected database product and returns the same in a string format. Returns a boolean value of true if the database is in readonly form, else returns a false.

DatabaseMetaData Methods [2-3]



Category	Method Name	Description
Driver Information	<pre>getDriverName() getDriverVersion() getDriverMajorVersion()</pre>	Retrieves the name of the currently used JDBC driver and returns the same as a string. Retrieves the version number of the currently used JDBC driver and returns the same as a string. Retrieves the major version number of the currently used JDBC driver and returns the same as an integer.

DatabaseMetaData Methods [3-3]



The following table describes some more methods:

Method Name	Description
getURL()	This method returns the URL for this DBMS as a String.
getUserName()	This method returns the user name as known to the database in the form of a String object.
getConnection()	This method returns the connection object that produced this metadata object.
supportsPositionedDelete()	This method returns a boolean value of true or false depending on whether the database supports positioned DELETE statements.
supportsPositionedUpdate()	This method returns a boolean value of true or false depending on whether the database supports positioned UPDATE statements.
supportsTransactions()	This method returns whether the database supports transactions and returns a boolean value of true if transaction is supported, otherwise returns false.

ResultSetMetaData Interface



- The information that describes about the data contained in a ResultSet is known as the ResultSet metadata.
- This metadata information is stored by the objects of ResultSetMetaData interface in the java.sql package.
- This object can give the information about attributes like column names, number of columns, and data types for the columns in the result set.
- ◆ To retrieve all these information, a ResultSetMetaData object is created and assigned with the results fetched by the getMetaData() method, called by the ResultSet object.

Code Snippet

ResultSetMetaData rmd = rs.getMetaData();

ResultSetMetaData Methods



- getColumnName()
 - Retrieves the name of the specified column and returns the same as a String.
 - * Example: String colName = rmd1.getColumnName(2);
- getColumnCount()
 - Retrieves and returns the number of columns as an integer in the current ResultSet object.
 - * Example: int totalCols = rmd1.getColumnCount();
- getColumntype()
 - Retrieves the SQL type of the specified column and returns the same as a String.
 - Example: String colType = rmd1.getColumntype();

Connecting to Database Using Type 4 Driver



- SQL Server 2012 is a widely used database from Microsoft.
- It allows the user to manipulate data with a large number of data types, stored procedures, and offers a secure platform for developing enterprise database applications.
- Java applications can be connected to SQL Server 2012 through Type 4 JDBC Driver.

Syntax

```
jdbc:sqlserver://serverName;instanceName:portNumber;pr
operty=value[;property =value]
```

```
jdbc:sqlserver://localhost;user=Author;password=*****;
```

Summary



- JDBC is a software API to access database connectivity for Java applications.
- JDBC offers four different types of drivers to connect to the databases.
- The java.sql package offers classes that sets up a connection with databases, sends the SQL queries to the databases and retrieving the computed results.
- The Statement object is used to send and execute the SQL queries and the ResultSet object is used to retrieve the computed data rows with the help of methods.
- SQL Server 2012 is a popular database from Microsoft.
- The information that describes the data in database is known as the metadata.
- The java.sql package mainly defines the DatabaseMetaData interfaces to access metadata for the database itself and the ResultSetMetaData interface to access the different columns in a result set.