

SESSION TOPICS

- Introduction to Database and JDBC
- Usage of SQLite and H2 Databases
- SQL CRUD Process Create Read Update Delete
- How to Write and Read Image Data
- Usage of log4j Logging Framework
- JDBC Connection Pool using HikariCP
- Concepts to JPA with Spring JPA
- Introduction to Database Trigger, Views
- Usage of Google Guava Cache for Static Data

• Q & A



JDBC Insights

JDBC

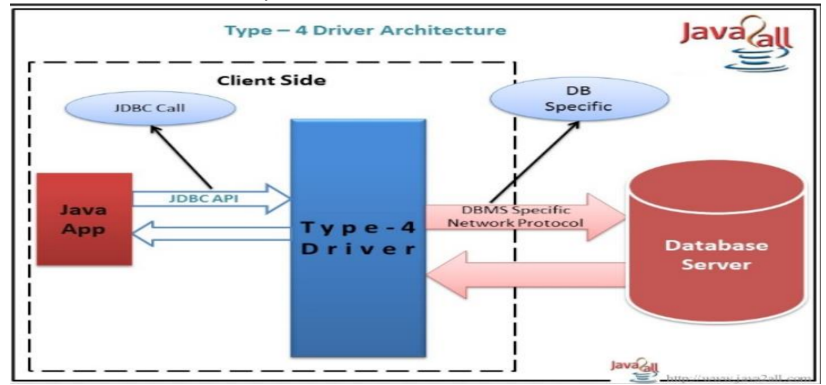
JDBC stands for Java DataBase Connectivity. JDBC is a Java API to connect and execute database queries. JDBC API uses JDBC drivers to connect with database. Each vendor will have their own JDBC Drivers for Client Exchange of Data.

What is an API

API (Application Programming Interface) is a service that describes on features of a product or software for communications. It represents on how client can exchange data.

Popular Database(s)

Oracle, Informix, MySQL, Microsoft SQL Server, H2, SQLite



What is Database and Table

Database

A database is an organized collection of table(s). Each table is collection of column(s). Table data can then be easily queried or manipulated using SQL Statements over JDBC API.

Table

Data is logically organized in a row-and-column format similar to a spreadsheet. Each row represents a unique record, and each column represents a field in the record. e.g.

Excel File is a Database, and Each Sheet is a Table.

customer	_id fname	Iname	open_dt	addr_ln_1	addr_ln_2	addr_ln_3	city_nm	state_cd	ctry_cd	zip_cd
	1John	Smith	2020-11-01	L 1, W Wilmington Street			Phoenix	AZ	US	85260
	2Tom	Moody	2020-11-02	21, E Hillery Way			New York	NY	US	89553
	3 George	Glen	2020-11-03	31, N Wilford Garden			Scottsdale	AZ	US	83456
	4 Kevin	Spacey	2020-11-04	1, E Glen Way			Glendale	AZ	US	85263
	5 Tracy	Guest	2020-11-05	85, Tai Seng Drive	Ang Ko Moi		Singapore	SG	SG	34560
ototo id	atata ad	ototo no				otm i id	atm, ad	atm, pp		

state_id	state_cd	state_nm
	1AZ	Arizona
	2CA	California
	3NY	New York
	4SG	Singapore

ctry_id ctry_cd ctry_nm	
1IN India	
2US United States of A	America
3SG Singapore	

Query

SELECT

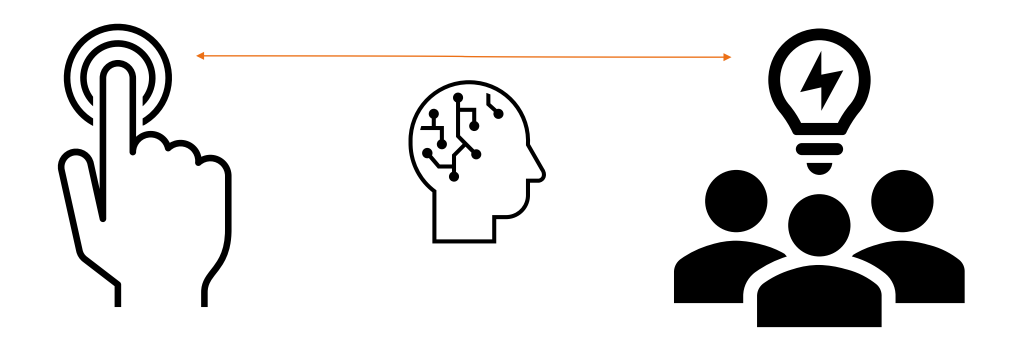
Manipulation

INSERT

UPDATE

DELETE

Q & A



Cycle

The JDBC classes are contained in Java package java.sql and javax.sql.

The java.sql package contains classes and interfaces for JDBC API.

- Driver interface
- Connection interface
- PreparedStatement interface
- ResultSet interface

JDBC connections support creating and executing statements. Data manipulation statements such as CREATE, INSERT, UPDATE and DELETE, or query statements like SELECT.

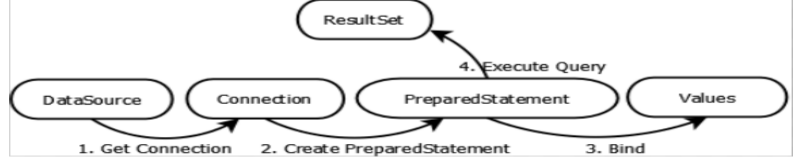
Statement - the statement is sent to the database server each and every time.

PreparedStatement – the statement is cached and then the execution path is pre-determined on the database server allowing it to be executed multiple times in an efficient manner.

CallableStatement – used for executing stored procedures on the database.

Update statements such as INSERT, UPDATE and DELETE return an update count that indicates how many rows were affected in the database. These statements do not return any other information.

Query statements return a JDBC row result set. The row result set is used to iterate data rows. Individual columns in a row are retrieved either by name or by column number. There may be any number of rows in the result set. Row Result has meta information about column name and associated types



Data Types

- Char
- Decimal
- Varchar
- NVarchar
- Datetime
- Date
- Byte
- Boolean
- Integer
- Text

https://www.sqlite.org/datatype3.html

How to Create Database in SQLite

- Install SQLite from https://sqlite.org/download.html
- Assuming Database to be Created in D:\WebService\Project\JdbcExample\database
- SQLite e.g. is Installed in D:\SQLite-330

Create Database

```
D:\> cd D:\WebService\Project\JdbcExample\database\
D:\> \sqlite\sqlite-330\sqlite3 customer.db
This will create a BLANK Database customer-sqlite.db
SQLite version 3.33.0 2020-08-14 13:23:32
Enter ".help" for usage hints.
sqlite > CREATE TABLE customer (
          [customer id] INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL,
          [ctry cd] [char](2) NOT NULL,
          [customer name] [text] NOT NULL,
          [phone no] [varchar](18) NOT NULL,
          [phone type] [varchar](12) NOT NULL,
          [email ad] [varchar](65) NOT NULL,
          [customer guid] [uniqueidentifier] NOT NULL,
          [photo id bytes] [byte],
          [init_insert_ts] [datetime] NOT NULL,
          [last mdfy ts] [datetime] NOT NULL,
          [last mdfy user] [varchar](65) NOT NULL,
          [last mdfy prog] [varchar](65) NOT NULL
);
sqlite>SELECT * FROM customer;
This is to ensure table is created and you can select though no records
sqlite>.schema TO List Schema
sqlite>.quit
```

Q & A



JDBC Action

- Register Driver Class When a Java application needs a database connection, one of the DriverManager.getConnection() methods is used to create a JDBC connection.

The URL depends on particular database and JDBC driver. It will always begin with the "jdbc:" which is the protocol, but the rest is up to the Vendor specific.

```
Connection conn = DriverManager.getConnection(JDBC_URL, DB_USER,
DB_PASSWORD);
```

```
e.g.
jdbc:sqlserver://localhost:1433;databaseName=testdb;integratedSecurity=true;
jdbc:sqlserver://[serverName[instanceName][:portNumber]][;property=value[;property=value]]
```

serverName: Host name or the IP address of the machine on which database server is running. **instanceName**: Name of the instance to connect to on a serverName. If this parameter is not specified, the default instance is used.

portNumber: The default port number for connecting to SQL server is 1433. In case this parameter is missing, the default port is used as per database vendor. For Sqlite, there is no user / password or port as it is running off local host pointing to directory.

property=value: This parameter specifies one or more additional connection properties. To see the properties specific to the database server, you need to google vendor specifics

Connection & Finally Close

```
/**
 * Get Connection
 *
 * @return
 * @throws SQLException
 */
public Connection getConnection() throws SQLException {
    System.out.println("---Connecting to Db...");
    Connection conn = DriverManager.getConnection(JDBC_URL, DB_USER, DB_PASSWORD);
    return conn;
}
```

```
/**
  * Close Connection
  *
  * @param conn
  * @throws SQLException
  */
public void close(Connection conn) throws SQLException {
      System.out.println("---Closing Db Connection...");
      conn.close();
}
```

CRUD Process – C(reate) R(read) U(pdate) D(elete)

Create

```
/**
 * Get Connection
conn = SimpleDbManager.getConnection(autoCommit);
String sql = " INSERT INTO customer (ctry cd, customer_name, phone_no, phone_type,
email ad, customer guid, "
+ " last mdfy user, last mdfy prog, init insert ts, last mdfy ts, photo id bytes) "
+ " VALUES (?, ?, ?, ?, ?, ?, ?, CURRENT TIMESTAMP, CURRENT TIMESTAMP, ?) ";
/**
 * Prepare Statement
pstmt = conn.prepareStatement(sql);
/**
 * Set Values for INSERT
pstmt.setString(1, customer.getCtry cd());
pstmt.setString(2, customer.getCustomer name());
pstmt.setString(3, customer.getPhone no());
pstmt.setString(4, customer.getPhone type());
pstmt.setString(5, customer.getEmail ad());
pstmt.setString(6, customer.getCustomer guid());
pstmt.setString(7, customer.getLast mdfy user());
pstmt.setString(8, customer.getLast_mdfy_prog());
byte[] photo bytes = ImageService.encodeAsBytes(imageFile);
pstmt.setBytes(9, photo bytes);
int rowsUpdated = pstmt.executeUpdate();
success = rowsUpdated > 0;
```

Image Service

CRUD Process – C(reate) R(read) U(pdate) D(elete)

Read

```
/**
 * Get Connection
 */
conn = SimpleDbManager.getConnection(autoCommit);
String sql = " SELECT customer id, ctry cd, customer name, email ad, phone no,
customer guid "
+ " FROM customer WHERE email ad = ? ";
/**
 * Prepare Statement
pstmt = conn.prepareStatement(sql);
pstmt.setString(1, emailAd);
/**
 * Get Result Set
rs = pstmt.executeQuery();
Customer customer = null;
while (rs.next()) {
     customer = new Customer();
     success = true;
     customer.setCustomer_id(rs.getLong("customer_id"));
     customer.setCtry cd(rs.getString("ctry cd"));
     customer.setCustomer name(rs.getString("customer_name"));
     customer.setEmail ad(rs.getString("email ad"));
      * You can also use Query Column Number - Not Recommended though
     customer.setCustomer guid(rs.getString(5));
     System.out.println(customer);
```

CRUD Process - Update

```
/**
 * Get Connection
Connection conn = SimpleDbManager.getConnection();
String sql = " UPDATE customer SET phone_no = ?, last_mdfy_ts =
CURRENT_TIMESTAMP WHERE email_ad = ? ";
/**
 * Prepare Statement
PreparedStatement pstmt = conn.prepareStatement(sql);
/**
 * Set Value for Delete
pstmt.setString(1, phoneNo);
pstmt.setString(2, emailAd);
int rowsUpdated = pstmt.executeUpdate();
success = rowsUpdated > 0;
```

CRUD Process - Delete

```
/**
 * Get Connection
Connection conn = SimpleDbManager.getConnection();
String sql = " DELETE FROM customer WHERE email_ad = ? ";
/**
 * Prepare Statement
 */
PreparedStatement pstmt = conn.prepareStatement(sql);
/**
 * Set Value for Delete
 */
pstmt.setString(1, emailAd);
int rowsUpdated = pstmt.executeUpdate();
success = rowsUpdated > 0;
```

Read Image from Customer Record

Add below while reading ResultSet to Write Persisted Bytes to a Physical File

```
/**
  * Saving Image from Stored byte Array
  */
byte[] photo_bytes = rs.getBytes("photo_id_bytes");
/**
  * Assign Base64 for Client Transport
  */
customer.setPhoto_id_bytes(Base64.getEncoder().encodeToString(photo_bytes));
String imageOutFile = "images/customer_photo_" + customer.getCustomer_id() + ".png";
/**
  * Read back to ensure Image is correct
  */
try (OutputStream out = new BufferedOutputStream(new FileOutputStream(imageOutFile)))
{
    out.write(photo_bytes);
}
System.out.println("Check Image: " + imageOutFile);
```

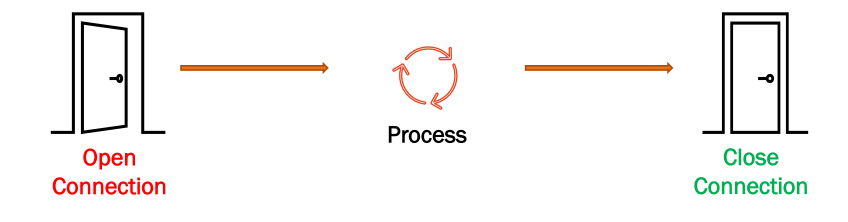
Output in *images* folder is shown below





REMEMBER

To CLOSE Resources Finally



Any resources opened for database should be CLOSED WITHOUT FAIL e.g.

- ResultSet
- PreparedStatement
- Connection
- DataSource

```
try {
    if (rs != null) {
        rs.close();
    }
    if (pstmt != null) {
        pstmt.close();
    }
    if (conn != null) {
        conn.close();
    }
} catch (SQLException e) {
        e.printStackTrace();
}
```

Q & A



Database Transaction

A **database transaction** symbolizes a unit of work performed within a <u>database management</u> <u>system</u> against a data set(s) and treated in a logical work. A transaction generally represents change to data table(s) like *UPDATE* and/or *DELETE* and/or *INSERT*.

In a database management system, a transaction is a single unit of logic or work, sometimes made up of multiple operations. e.g. Transfer from one bank account to another: the complete transaction requires subtracting the amount to be transferred from one account and adding that same amount to the other.

Example

```
boolean success = false;
Boolean autoCommit = false; // Commit on Demand
Connection conn = SimpleDbManager.getConnect(autoCommit);
/**
 * Add Customer
success = add(conn, customer);
if(success) {
    /**
     * Update Customer
     */
     success = update(conn, "test@somewhere.com", "1-800-CALL-HELP");
if (success) {
    System.out.println("Commit Transaction...");
    conn.commit()
} else {
    System.out.println("Rollback Transaction...");
    conn.rollback();
conn.close():
```

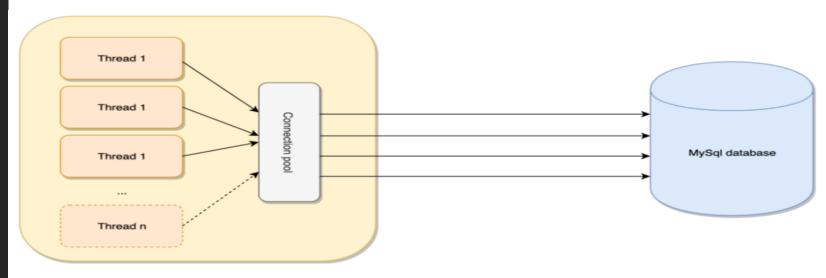
Database Connection Pool

Traditional Database Connection Trip

- 1. Opening a connection to the database using the database driver
- 2. Opening a TCP socket for reading/writing data
- 3. Reading / writing data over the socket
- 4. Closing the connection
- 5. Closing the socket

A **connection pool** is a cache of **database connection** objects. The objects represent physical **database connections** that can be used by an application to **connect** to a **database**. At run time, the application requests a **connection** from the **pool**.

Implementing a database connection container, which allows us to reuse a number of existing connections, we can effectively save the cost of performing a huge number of expensive database trips, hence boosting the overall performance of our database-driven applications.



Database Connection Pool using HikariCP

```
private static HikariConfig hcfq = new HikariConfig();
private static HikariDataSource hds = null;
static {
      logger.info("BEGIN - Creating Connection Pool...");
     try {
           InputStream is = new FileInputStream(new File(DB H2 PROP FILE));
           Properties props = new Properties();
           props.load(is);
           hcfq.setPoolName(props.getProperty("jdbc.poolName"));
           hcfg.setJdbcUrl(props.getProperty("jdbc.url"));
           hcfg.setUsername(props.getProperty("jdbc.username"));
           hcfq.setPassword(props.getProperty("jdbc.password"));
           hcfq.setMaximumPoolSize(Integer.parseInt(props.getProperty("jdbc.maxPoolSize")));
           hcfq.setMinimumIdle(Integer.parseInt(props.getProperty("jdbc.initialSize")));
           hcfq.setAutoCommit(false);
           hcfq.setDriverClassName(props.getProperty("jdbc.driverClassName"));
           hcfq.addDataSourceProperty("cachePrepStmts", "true");
           hcfq.addDataSourceProperty("prepStmtCacheSize", "10");
           hcfq.addDataSourceProperty("prepStmtCacheSqlLimit", "128");
           hds = new HikariDataSource(hcfq);
            logger.info("Created DataSource: " + hds);
      } catch (Exception e) {
            e.printStackTrace();
      } finally {
            Logger.info("END - Creating Connection Pool DataSource: " + hds);
public static HikariDataSource getDataSource() {
      return hds;
```

Popular Connection Pool Frameworks

- Apache Commons DBCP
- **HikariCP** Most Preferred for Light Weight and Fast
- C3PO

Q & A



Object Relational Mapping using Apache DbUtils

Traditional Approach

```
String sql = " SELECT customer_id, ctry_cd, email_ad, phone_no,
customer_guid FROM customer WHERE email_ad = ? ";
/**
 * Prepare Statement
PreparedStatement pstmt = conn.prepareStatement(sql);
pstmt.setString(1, emailAd);
 * Get Result Set
ResultSet rs = pstmt.executeQuery();
Customer customer = null;
while (rs.next()) {
    customer = new Customer();
    customer.setCustomer_id(rs.getLong("customer_id"));
    customer.setCtry cd(rs.getString("ctry cd"));
    customer.setEmail_ad(rs.getString("email_ad"));
    customer.setCustomer guid(rs.getString("customer guid"));
    System.out.println(customer);
```

Object Relational Mapping using Apache DbUtils

Object Mapping Approach using Apache DbUtils

```
String sql = " SELECT * FROM customer WHERE email ad = ? ";
/**
 * Handler Bean for ResultSet
BeanListHandler<Customer> beanListHandler = new
BeanListHandler<>(Customer.class);
/**
 * Fetch Data
 */
List<Customer> customers = new QueryRunner().query(conn,
sql, beanListHandler, new Object[] { emailAd });
for (Customer customer : customers) {
   System.out.println(customer);
```

Introduction to JPA (Java Persistence API)

The Java Persistence API (<u>JPA</u>) is a Java specification for accessing, persisting, and managing data between Java Entity Classes and a Relational Database.

JPA allows <u>POJO</u> (Plain Old Java Objects) to be easily persisted.

A <u>JavaBean</u> is a POJO that is <u>serializable</u>, has a noargument <u>constructor</u>, and allows access to properties using <u>getter and setter methods</u> that follow a simple naming convention.

In our example: *Customer.java / Country.java* is a POJO which can be converted to Entity Class for Object Relational Map.

Entity Bean

```
@Entity
@Table(name = "country")
/**
    Using Lombok which is a java library tool which is used to minimize/remove the
     boilerplate code. @Data will generate Constructor, Getter / Setter / toString() by
    Default
*/
@Data
public class Country implements Serializable {
    private static final long serialVersionUID = 9120997940945205046L;
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Long country id;
    private String ctry cd;
    private String ctry nm;
    @Temporal(TemporalType.TIMESTAMP)
    private Date last mdfy ts;
     private String last mdfy prog;
    private String last_mdfy_user;
```

Query Entity Country, Customer Using JPA with Spring Boot

Sample Methods

```
/**
* Find by Country Code
* @param ctry cd
* @return
@Query(" SELECT o FROM Country o WHERE o.ctry_cd = ?1 ")
@Cacheable("country")
Country findByCtryCd(@Param("ctry_cd") String ctry_cd);
/**
* Find All
* @return
@Query(" SELECT o FROM Country o ORDER By o.ctry_cd ")
List<Country> findAll();
/**
* Find Customer by Email
* @param email_ad
* @return
*/
@Query(" SELECT o FROM Customer o WHERE o.email ad = ?1 ")
List<Customer> findByEmail(@Param("email_ad") String email_ad);
```

Traditional JDBC Transaction

```
import java.sql.Connection;
Connection connection = dataSource.getConnection(); // (1)
try (connection) {
    connection.setAutoCommit(false); // (2)
   // execute some SQL statements...
    connection.commit(); // (3)
} catch (SQLException e) {
    connection.rollback(); // (4)
```

Spring JPA Transaction using Annotations

```
@Transactional(propagation = Propagation.REQUIRES NEW, readOnly = false,
rollbackFor = { Exception.class })
public synchronized boolean persist(Customer customer,
     CustomerAddress customerAddress) throws RuntimeException, Exception {
     boolean success = false;
     try {
          customer = customerRepository.saveAndFlush(customer);
          customerAddress =
customerAddressRepository.saveAndFlush(customerAddress);
          if (customerAddress != null) {
               updateCustomerLastMdfyTs(customer);
               success = true;
     } catch (Exception e) {
          e.printStackTrace();
     return success;
@Transactional(propagation = Propagation.MANDATORY, readOnly = false, rollbackFor
= { Exception.class })
private boolean updateCustomerLastMdfyTs(Customer customer) {
     customer.setLast mdfy ts(new Date());
     customer.setLast mdfy prog(CLAZZ);
     /**
       * Update
     customerRepository.save(customer);
     return true;
```

Introduction to TRIGGER

A database trigger is procedural code that is automatically executed in response to certain events on a particular table or view in a database. The trigger is mostly used for maintaining the integrity of the information on the database.

Trigger Types

- INSERT
- UPDATE
- DELETE

Trigger can be BEFORE or AFTER Trigger Type

Trigger Action can be either Execute an SQL(s) or Stored Procedure (SPL)

UPDATE Trigger Example

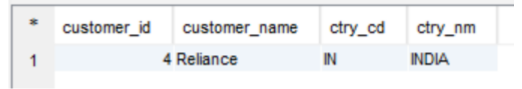
```
CREATE TABLE customer audit (
    [customer audit id] INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL,
         [customer id] INTEGER NOT NULL,
         [ctry cd] [char](2) NOT NULL,
         [customer name] [text] NOT NULL,
         [phone no] [varchar](18) NOT NULL,
         [phone type] [varchar](12) NOT NULL,
          [email ad] [varchar](65) NOT NULL,
         [customer guid] [uniqueidentifier] NOT NULL,
         [init insert ts] [datetime] NOT NULL,
         [last mdfy ts] [datetime] NOT NULL,
         [last mdfy_user] [varchar](65) NOT NULL,
         [last mdfy prog] [varchar](65) NOT NULL
);
CREATE TRIGGER update customer BEFORE UPDATE ON customer
  BEGIN
    INSERT INTO customer audit (customer id, customer id, ctry cd,
         customer name, phone no, phone type, email ad, customer guid,
         init_insert_ts, last_mdfy_ts, last_mdfy_user, last_mdfy_prog)
    VALUES (old.customer id, old.customer id, old.ctry cd,
         old.customer_name, old.phone_no, old.phone_type, old.email_ad,
         old.customer guid, old.init insert ts, old.last mdfy ts,
         old.last mdfy user, old.last mdfy prog);
  END;
```

DELETE Trigger Example

Introduction to VIEWS

View is the result set of a stored query on the data, which the database users can query using SELECT. View is a virtual table computed or collated dynamically from physical tables. You can combine from several tables which has relations.

```
e.g
CREATE VIEW vw customer
        AS SELECT customer id, customer.ctry cd,
                  country.ctry nm, customer name,
                  phone no, email ad, customer guid,
                  last mdfy ts
        FROM customer
        INNER JOIN country ON customer.ctry_cd = country.ctry_cd;
To Query Views
SELECT * FROM vw customer;
SELECT customer id, customer name, ctry cd, ctry nm FROM vw customer;
Notice that column ctry_nm is derived from country Table.
```



Q & A



Project Tools & Technologies

- Java 1.8.x
- Eclipse IDE https://www.eclipse.org/
- Apache Maven as Build Tool https://maven.apache.org
- GitHub Source Control Management https://github.com
- DBVisualizer Database tool https://dbvis.com
- SQLite https://sqlite.org/
- H2 http://www.h2database.com/html/main.html
- Apache DbUtils https://commons.apache.org/proper/commons-dbutils/index.html
- Lombok Automate BoilerPlate Code https://projectlombok.org/

References

- Project Source https://github.com/newfound-systems/JdbcExample
- Build Tool Maven https://maven.apache.org/
- Log4J Tutorials https://mkyong.com/logging/apache-log4j-2-tutorials/
- SQLite https://sqlite.org/
- SQLite Tutorials https://www.tutorialspoint.com/sqlite/index.htm
- SQLite Tutorials https://www.sqlitetutorial.net/
- SQLite Trigger https://www.sqlitetutorial.net/sqlite-trigger/
- JDBC Wiki https://en.wikipedia.org/wiki/Java_Database_Connectivity
- Spring Boot https://spring.io/projects/spring-boot
- Spring Boot with JPA https://www.javatpoint.com/spring-boot-jpa

Thank You





Stay and Keep Safe



Project is posted in github

https://github.com/newfound-systems

https://github.com/newfound-systems/JdbcExample