Organised by,



A Internship Project Report

On

BOOK-SHOP

Submitted by,

Swapnil Jadhav

Swapniljadhav962@gmail.com

https://github.com/Swappy1995

INTRODUCTION

• This is my portfolio project which demonstrates with my abilities in building a completely based on JDBC i.e Java Database Connectivity. i Created Database Connection between Java Eclipse Code and Mysql . Create a Database i.e the Namely as "Book-Shop" In. these Database User stores Many No of Books information i.e Book name its Edition and its Price He Display all of that Data with List. And Also Make Many Operations On it He can Save Book Data , Update the Book Data , Delete the Book Data and Clear the Book Data .

JDBC

A. What is JDBC?

JDBC stands for Java Database Connectivity. JDBC is a Java API to connect and execute the query with the database. It is a part of JavaSE (Java Standard Edition). JDBC API uses JDBC drivers to connect with the database. We can use JDBC API to access tabular data stored in any relational database. By the help of JDBC API, we can save, update, delete and fetch data from the database. What is API ? API (Application programming interface) is a programs document that contains a description of all the features of a product or software. It represents classes and interfaces that software can follow to communicate with each other. An API can be created for applications, libraries, operating systems, etc.

B. Types of JDBC Driver

There are 4 types of Driver Softwares:

1. Type1 Driver: JDBC-ODBC Bridge

2. Type2 Driver: Native API Driver

3. Type3 Driver: Network Protocol Driver

4. Type4 Driver: Pure Java Driver/ Thin Driver

When we are interacting with the database we must following the following steps:

1. load the driver

mysql 8.0 • Class.forName("com.mysql.cj.jdbc.Driver");//adding the jar

2. establish connection

DriverManager.getConnection(url,user,pwd);

```
url = jdbc:mysql://localhost:3306/bookshop?autoReconnect=true&useSSL=false
jdbc  API
mysql  database localhost  Network
3306  Port for mysql jdbc_training  database name  name = root pwd =
root
```

- 3. prepare the query
- 4. run the query and get the results
- 5. close all the open connections

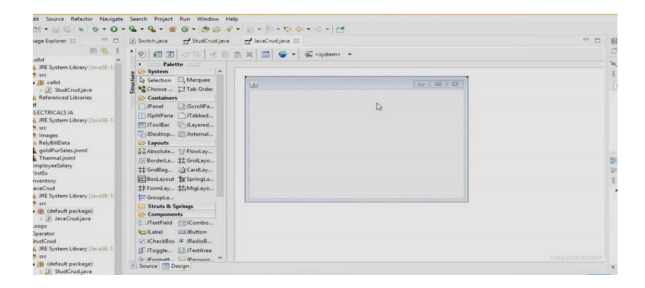
Required Software Tools:

- O Java Eclipse IDE
- O Mysql
- O Windows Builder
- O Mysql Connector jar
- O rs2xml.jar
- O Xampp

Steps For Create the Project:

- Firstly, Create New Java Project File and Give name as JavaCrud then Creat class name JavaCrud.java
- Download Windows builder Using Eclipse Marketplace and then Going to Design
 Application Windows For Our project file that is steps, Firstly Right Click on project New

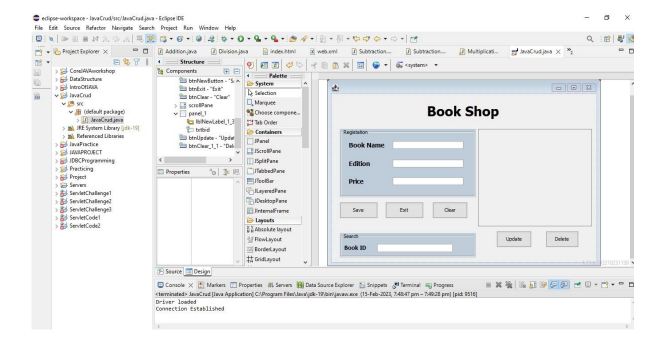
 Others Windows Builder Swing Designer Application Window. This
 Application Window Shows below pic then



Design Application Window:

- From the Using Palette i.e Left Side Palette from application window There are many tools We want to used in our project Design that are Section wise i.e System, Containers, Layouts, Struct & Springs, Components etc.
- From The Palette Firstly Going to Components, Select and Drag JLabel as New Label for our Application window and Going to properties Change the Name Or Rename as a "Book Shop" and Using Properties also change Font and Bold it.
- O Then, We Need to Design Registeration Panel For that Select and Drag JPanel from Containers Going to properties of the panel then select border then Select TitledBorder Give Title as Registeration. In Registeration Panel Using Jlabel Create Three Labels Rename it as Book Name, Edition, Price then Drag JTextField For all of these in front of each labels and Design Registeration Panel. And Also Rename JTextField name as txtbname, txtedition and txtprice.
- After that We need to Create Buttons Save, Exit, Clear is in below the Registeration Panel For that Select and Drag JButton From Components Rename it From Properties as Save, Exit and Clear
- Design Search Panel Select and Drag JPanel from Containers Going to properties of the panel then select border then Select TitledBorder Give Title as Search.
- After that Select and Design Scroll Pane in Application Windows i.e Right Side of Registeration Panel Go to pallete Select and DragJScrollPane From Containers.
- Finally Design Update and Delete Buttons Select and Drag JButton From Components Rename it From Properties as Update and Delete.

Application Window



JDBC Java Crud Source Code

```
se-workspace - JavaCrud/src/JavaCrud.iava - Eclipse IDE
                                                                                                                                                                                                  O
dit Source Refactor Navigate Search Project Run Window Help
Q B B B
🏲 Project Explorer X 📅 🗖 🗓 Addition.java 🗓 Division.java 📵 index.html 🖫 web.xml 🗓 Subtraction.... 🛍 Multiplicati... 🛫 JavaCrud.java X 🔧
                                                                                                                                                                                 □ □ B Outl... × □ □
                    ☐ 🥞 🎖 🐧 1⊕ import java.awt.EventQueue;☐
                                                                                                                                                                                         □ 1ª × × 0 ×
 > 🔀 CoreJAVAworkshop
                                       26 public class JavaCrud {
                                                                                                                                                                                           V O JavaCrud frame: JFr
  ₩ DataStructure
                                               private JFrame frame;
private JTextField txtbname;
private JTextField txtedition;
private JTextField txtprice;
private JTable table;
private JTextField txtbid;
 > ∰ IntroOfJAVA

✓ ∰ JavaCrud
                                                                                                                                                                                                 txtbname
   tytedition
  → M JavaCrud.java

→ M JRE System Library [jdk-19]

→ M Referenced Libraries

→ M JavaPractice
                                                                                                                                                                                                 n txtbid: JT
                                                                                                                                                                                                    main(Strin
                                               JAVAPROJECT
  JDBCProgramming
                                                                                                                                                                                                 url : String
  Practicing
                                                                                                                                                                                                 user: Stri
  Project
  ServletChallenge1
                                                                                                                                                                                                 pat : Prepa
   ServletChallenge3

    Connect()
    tableLoads
                                              });
}
   ServletCode1
                                                                                                                                                                                                    initialize()
                                                                                                                                                                                                ∨ Q new Ac
                                               /**
                                    F Source 🛅 Design
                                                                                                                                                         🖳 Console 🗶 🌇 Markers 🔲 Properties 🦚 Servers 👪 Data Source Explorer 🔝 Snippets 🧬 Terminal 🦏 Progress
                                    JavaCrud Java Application] C:Program Files Java J;dk-19\bin\javaw.exe (15-Feb-2023, 8:02:51 pm) [pid: 11948]
Driver Loaded
Connection Established
                                                                                                                                                                                                          eclipse-workspace - JavaCrud/src/JavaCrud.java - Eclipse IDE
            Source Refactor Navigate Search Project Run Window Help
  - - - - - - -
                                                                                                                                                   RemoveDuplic...
                          E 1ª 8 × 0 ×
          > 😂 CoreJAVAworkshop
                                                    * Create the application.
          > DataStructure
> IntroOfJAVA
                                                                                                                                                                                             ∨ O<sub>▶</sub> JavaCrud
  0
                                                                                                                                                                                                     frame : JFram
                                                   public JavaCrud() {
    initialize();
    Connect();
    tableLoad();
                                                                                                                                                                                                     txtbname: JTex

✓ ∰ src

✓ ∰ (default package)

> ☑ JavaCrud.java
                                                                                                                                                                                                      txtedition : JTex
          > J Java/Project

> ■ Referenced Libraries

> ■ Java/Practice

> W Java/Programs

> W Java/Project

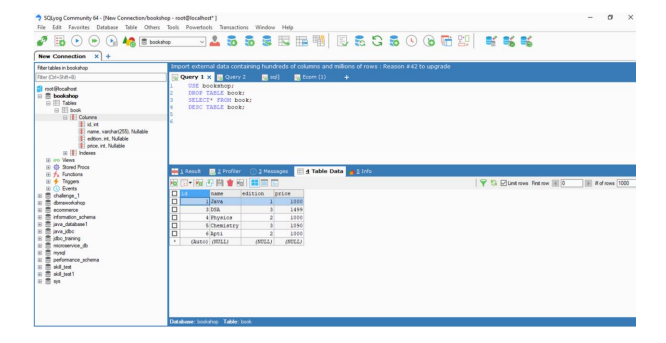
> W Java/Project
                                                    private String url = "jdbc:mysql://localhost:3306/bookshop?autoReconnect=true&useSSL=false";
private String user = "root";
private String password = "root";
private Connection con;
private Connection con;
private PreparedStatement pat;
private ResultSet res;
                                                                                                                                                                                                  > Q new Runnat
                                                                                                                                                                                                      main(String[])
                                                                                                                                                                                                   url : String
user : String
password : Strin
con : Connection
           JDBCProgramming
PasswordValidation
            Practicing
                                                     public void Connect()
                                                                                                                                                                                                     pat : PreparedS
res : ResultSet
                                                         try {
    Class.forName("com.mysql.cj.jdbc.Driver");
    System.out.println("Driver loaded");
    con = DriverNanager.getConnection(url, user, password);
    System.out.println("Connection Established");
                                                                                                                                                                                                     Connect(): voi
                                                                                                                                                                                                   tableLoad(): voice initialize(): voice Q new Action!
            ServletChallenge3
            ServletCode1
                                                         } catch(ClassNotFoundException e) {
                                                                                                                                                                                                    @ new Action
                                                                                                                                                                                                    @ new KevAda
                                                         catch(SQLException e) {
```

MySQL Connectors:

public void tableLoad() {

MySQL provides standards-based drivers for JDBC, ODBC, and .Net enabling developers to build database applications in their language of choice. In addition, a native C library allows developers to embed MySQL directly into their applications.

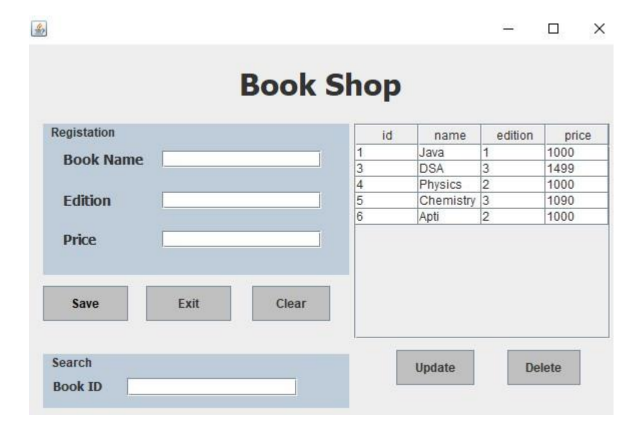
Mysql Window



Mysql Data Table

	id	name	edition	price
	1	Java	1	1000
	3	DSA	3	1499
	4	Physics	2	1000
	5	Chemistry	3	1090
	6	Apti	2	1000
*	(Auto)	(NULL)	(NULL)	(NULL)

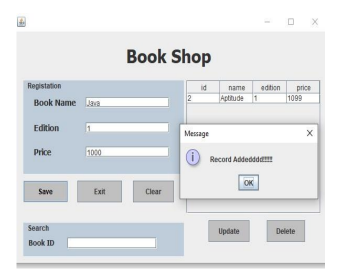
Output Window of Java Crud

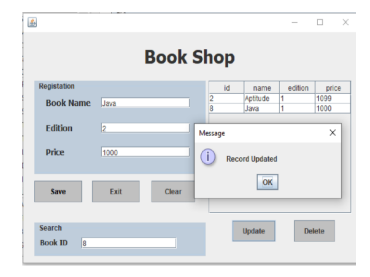


JDBC Crud Operations:

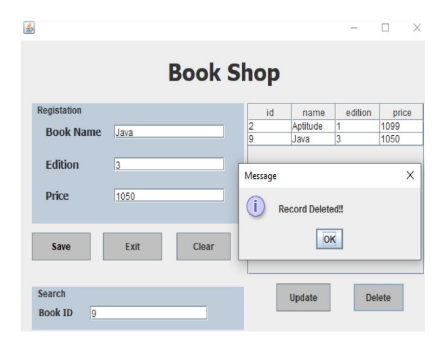
Record Added

Record Updated





Record Delete



1. Add Records

you can use the following code snippet to add the records in to database. paste the code inside the add button

2. View Records

you can use the following code snippet to retrieve the data stored in the database and present it to users in a proper format. create a method **table_load()** .paste the method inside the constructor of the class.when the form is loaded all the records will be shown on the jTable.

3. Search Records

Enter the book id on textfield relavent book information will be displayed on the relavent textfield. textfield event select as keyReleased event

4. Edit you can use the following code snippet to Edit the records.

5. Delete

you can use the following code snippet to Delete the records.

Result

In this project I learnt about crud operations using Window Builder GUI for user interaction and it was easy to develop code There are Many tools From the Using Windows builder which helps create project and that is automatically generates the partial code.