



Subject: Advanced Java (01CT1623)

Experiment No:- 02

Marwadi University Faculty of Technology

Department of Information and Communication Technology

Aim: WAP that will take firstName, surName, email from user. Store that data into DB and display data from DB. (JDBC)

Date:- 30-01-2025 **Enrollment No:-** 92200133003

<u>Objective:-</u> WAP that will take firstName, surName, email from user. Store that data into DB and display data from DB. (JDBC)

<u>Code :-</u>

```
package org.example;
import java.sql.*;
import java.util.Scanner;
public class Main {
    public static void Insert(Statement statement) {
        Scanner scanner = new Scanner(System.in);
        int no of rows;
        System.out.print("Enter The Number of Rows You Have to Insert :- ");
        no_of_rows = scanner.nextInt();
        scanner.nextLine(); // Consume the newline character
        // Define the attributes (column names)
        String[] attribute = {"Username", "Email", "Enrollment", "Department", "Password"};
        String[][] data = new String[no_of_rows][5]; // Array to store user input
        // Taking user input
        for (int i = 0; i < no_of_rows; i++) {</pre>
             System.out.println("Enter the Details for User - " + (i + 1));
             for (int j = 0; j < 5; j++) {
                  System.out.print("Enter the " + attribute[j] + " :- ");
                  data[i][j] = scanner.nextLine();
             }
System.out.println("_
                                                                                                                ");
        }
        // Construct SQL INSERT query
        StringBuilder insertQuery = new StringBuilder("INSERT INTO `student`(`username`, `email`,
`enrollment`, `department`, `password`) VALUES ");
        for (int i = 0; i < no_of_rows; i++) {
             insertQuery.append("('")
                      .append(data[i][0]).append("', '") // Username
.append(data[i][1]).append("', '") // Email
.append(data[i][2]).append("', '") // Enrollment
.append(data[i][3]).append("', '") // Department
                      .append(data[i][4]).append("')"); // Password
             if (i < no_of_rows - 1) {</pre>
                  insertQuery.append(", "); // Append a comma for multiple inserts
             }
        }
        insertQuery.append(";");
```



}



Marwadi University Faculty of Technology

Department of Information and Communication Technology

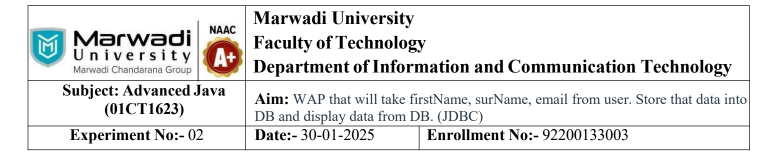
Subject: Advanced Java (01CT1623)

Aim: WAP that will take firstName, surName, email from user. Store that data into DB and display data from DB. (JDBC)

Experiment No:- 02

Date:- 30-01-2025 **Enrollment No:-** 92200133003

```
// Execute the query
       try {
           statement.executeUpdate(insertQuery.toString());
           System.out.println("Data Inserted Successfully!\n");
           Display(statement); // Display the table contents after insertion
        } catch (SQLException e) {
           System.out.println("Error executing query: " + e.getMessage());
    }
   public static void Display(Statement statement) throws SQLException {
        String fetch_query = "SELECT * FROM student";
       ResultSet resultSet = statement.executeQuery(fetch_query);
       System.out.println("\n---- Student Table Data ----");
       while (resultSet.next()) {
           System.out.println("Username: " + resultSet.getString("username"));
           System.out.println("Email: " + resultSet.getString("email"));
           System.out.println("Enrollment: " + resultSet.getString("enrollment"));
           System.out.println("Department: " + resultSet.getString("department"));
           System.out.println("Password: " + resultSet.getString("password"));
           System.out.println("-----");
       }
   }
   public static void main(String[] args) {
       try {
            // Load MySQL JDBC Driver
           Class.forName("com.mysql.jdbc.Driver");
           // Establish Connection
           Connection connection =
DriverManager.getConnection("jdbc:mysql://localhost:3306/aj_practical", "root", "");
           Statement statement = connection.createStatement();
           // Call Insert function
           Insert(statement);
           // Close resources
           statement.close();
           connection.close();
       } catch (ClassNotFoundException | SQLException e) {
           throw new RuntimeException(e);
       }
    }
```



Output:-

←T→ ▼				username	email	enrollment	department	password
	Edit	3 - сору	Delete	Rajni	rajni@gmail.com	123	ICT	99999
	Edit	≩ сору	Delete	Prashant Sarvaiya	prashant@gmail.com	92200133003	ICT	123456
	Edit	3 € Copy	Delete	Utsav Savaliya	utsav@gmail.com	92200142001	CE	101010
	Edit	≩ сору	Delete	Neel Raiyani	neel@gmail.com	92310133019	ICT	555555