<u>ASSIGNMENT</u>
Submitted by,
Remya KS FSD(JAVA) ADIT, NSTI(W) Trivandrum

# Introduction of DAO

The Data Access Object (DAO) pattern is a structural pattern that allows for the separation of low-level data accessing API or operations from high-level business services. It abstracts and encapsulates all access to the data source, providing a clean separation between data and business logic.

# Benefits

- 1. Separation of Concerns
- 2. Easier Unit Testing
- 3. Flexibility and Scalability

#### Task 1

Create a registration module with database connectivity to store data in a database.

```
package javaapplication10;
import java.sql.*;
* @author hp
public class JavaApplication10 {
   private static final String URL = "jdbc:mysql://localhost:3306/user";
   private static final String USER = "root";
   private static final String PASSWORD = "";
   //create
   public static void register (String username, String password, String email) {
       String query = "insert into users (username, password, email) values (?,?,?)";
        try(Connection conn = DriverManager.getConnection(URL, USER, PASSWORD);
              PreparedStatement ps = conn.prepareStatement(query)) {
           ps.setString(1,username);
           ps.setString(2,password);
           ps.setString(3,email);
            ps.executeUpdate();
           System.out.println("Registration Success!");
```

## <u>Output</u>

```
Desktop - C:\Users\ADIT\Desktop × MySQL Server Commands × register (run) ×

run:
Registration Success!
BUILD SUCCESSFUL (total time: 0 seconds)
```

Result: Program successfully completed.

#### Task 2

Create a login module with database connectivity to check authentication of user.

```
// TODO code application logic here
        // register("Remya", "remya@12", "remya@gmail.com");
   login("Remya", "remya@12");
//login
public static void login (String username, String password) {
  String query = "SELECT * FROM register WHERE username=? AND password=?";
    try (Connection conn = DriverManager.getConnection(URL, USER, PASSWORD);
        PreparedStatement ps = conn.prepareStatement(query)) {
       ps.setString(1, username);
       ps.setString(2, password);
       ResultSet rs = ps.executeQuery();
       if(rs.next()) {
            // Valid credentials, create a session
            String uname = rs.getString("username");
            System.out.println("Hello "+uname+" Welcome to home page");
        } else {
           // Invalid credentials
            System.out.println("Invalid username or password.");
    } catch (SQLException e) {
       System.out.println(e);
    }
```

## Output

Result: Program successfully completed.

```
run:
Hello Remya Welcome to home page
BUILD SUCCESSFUL (total time: 0 seconds)
```