```
Allow students to register/unregister for courses and view course details.
 Table Structure:
CREATE DATABASE coursedb;
USE course db; CREATE
TABLE courses (course id INT
PRIMARY KEY, course name
VARCHAR(100), faculty
VARCHAR(100), credits INT
);
JDBC Operations:
Creating Table:
                  package
jdbc.demo;
import java.sql.Connection; import
java.sql.DriverManager;
public class CourseManager {
public static void main(String[] args) {
         // Connection details
         String url = "jdbc:mysql://localhost:3306/coursedb";
         String user = "root";
         String password = "sravani@123";
try {
              // Load MySQL JDBC driver
              Class.forName("com.mysql.cj.jdbc.Driver");
              // Connect to database
              Connection
                                        DriverManager.getConnection(url,
                            conn
                                                                            user,
                                                                                    password);
              System.out.println(" Connected to coursedb database!");
              // Close connection conn.close();
         } catch (Exception e) {
              System.out.println(" Connection error: " + e); }
     }
OUTPUT:
 Connected to coursedb database!
INSERT: Add new courses.
package jdbc.demo;
import java.sql.Connection;
import java.sql.DriverManager;
```

Assessment Day 5

Case Study 1: Online Course Registration System Objective:

25.07.2025

```
Assessment Day 5
25.07.2025
import java.sql.PreparedStatement; public
class InsertedCourses {
     public static void main(String[] args) {
          String url = "jdbc:mysql://localhost:3306/coursedb";
          String user = "root";
          String password = " sravani@123";
try {
               Class.forName("com.mysql.cj.jdbc.Driver");
               Connection
                             conn
                                     =
                                          DriverManager.getConnection(url,
                                                                                        password);
                                                                                user,
               System.out.println("Connected to course_db");
              String sql = "INSERT INTO courses (course_id, course_name, faculty,
credits) VALUES (?, ?, ?, ?)";
              PreparedStatement ps = conn.prepareStatement(sql);
                 ps.setInt(1, 101);
                                                              // course_id
                 ps.setString(2, "Java"); // course_name
                 ps.setString(3, "Ms.Sravani");
                                                    // faculty
                  ps.setInt(4, 3);
                                            // credits
              int rowsInserted = ps.executeUpdate();
              if (rowsInserted > 0) {
                    System.out.println("Course inserted successfully."); }
conn.close();
          } catch (Exception e) {
              System.out.println("Error: " + e); }
     }
}
OUTPUT:
Connected to coursedb
Course inserted successfully.
SELECT: List available courses.
                                       package
idbc.demo;
import java.sql.Connection;
            java.sql.DriverManager;
import
import java.sql.ResultSet;
import java.sql.Statement;
public class SelectCourses {
public static void main(String[] args) {
```

```
Assessment Day 5
25.07.2025
        String url = "jdbc:mysql://localhost:3306/coursedb";
        String user = "root";
        String password = " sravani@123";
try {
             Class.forName("com.mysql.cj.jdbc.Driver");
             Connection
                                = DriverManager.getConnection(url,
                         conn
                                                                     user,
                                                                            password);
             System.out.println("Connected to course_db");
             String sql = "SELECT * FROM courses";
             Statement stmt = conn.createStatement();
             ResultSet rs = stmt.executeQuery(sql);
             System.out.println("Course List:");
             System.out.println(" ------
             System.out.printf("%-10s %-20s %-15s %-10s%n", "ID", "Course Name",
"Faculty", "Credits");
             System.out.println(" ------
while (rs.next()) { int id = rs.getInt("course_id");
                 String name = rs.getString("course_name");
                 String faculty = rs.getString("faculty");
                 int credits = rs.getInt("credits");
                 System.out.printf("%-10d %-20s %-15s %-10d%n", id, name,
faculty, credits); }
conn.close();
        } catch (Exception e) {
             System.out.println("Error: " + e); }
    }
}
OUTPUT:
Connected to course_db
Course List:
           Course Name
                                  Faculty
                                                    Credits
101
                                                   5
            Java
                                  Raga
                                  MS.Sravani
301
            Java
                                                   3
```

UPDATE: Modify faculty or credit values. package jdbc.demo; import java.sql.Connection; import java.sql.DriverManager; import java.sql.PreparedStatement; import java.util.Scanner;

```
Assessment Day 5
25.07.2025
public class UpdateCourse {
public static void main(String[] args) {
          String url = "jdbc:mysql://localhost:3306/coursedb";
          String user = "root";
          String password = " sravani@123";
try {
              Class.forName("com.mysql.cj.jdbc.Driver");
                             conn
                                         DriverManager.getConnection(url,
               Connection
                                     =
                                                                               user,
                                                                                       password);
               System.out.println("Connected to coursedb");
              Scanner sc = new Scanner(System.in);
              // Get input from user
               System.out.print("Enter Course ID to update: ");
              int courseId = sc.nextInt();
               sc.nextLine(); // consume newline
               System.out.print("Enter new Faculty Name: ");
               String newFaculty = sc.nextLine();
              System.out.print("Enter new Credits: ");
              int newCredits = sc.nextInt();
              // Update query
              String sql = "UPDATE courses SET faculty = ?, credits = ? WHERE
course_id = ?";
              PreparedStatement ps = conn.prepareStatement(sql);
               ps.setString(1, newFaculty);
              ps.setInt(2, newCredits);
              ps.setInt(3, courseId);
               int rowsUpdated = ps.executeUpdate();
              if (rowsUpdated > 0) {
                   System.out.println("Course updated successfully.");
               } else {
                   System.out.println("Course ID not found."); }
conn.close(); sc.close();
          } catch (Exception e) {
              System.out.println("Error: " + e); }
     }
OUTPUT:
Connected to course_db
Enter Course ID to update: 301
Enter new Faculty Name: ssdmemer
Enter new Credits: 5
```

```
Assessment Day 5 25.07.2025 Course updated successfully.
```

```
DELETE: Remove obsolete courses. package
jdbc.demo;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.util.Scanner;
public class DeleteCourse {
public static void main(String[] args) {
         String url = "jdbc:mysql://localhost:3306/course_db";
         String user = "root";
         String password = " sravani@123";
try {
              Class.forName("com.mysql.cj.jdbc.Driver");
              Connection
                                         DriverManager.getConnection(url,
                                                                              user,
                                                                                      password);
              System.out.println("Connected to coursedb");
              Scanner sc = new Scanner(System.in);
              // Get Course ID from user
              System.out.print("Enter Course ID to delete: ");
              int courseId = sc.nextInt();
              // Delete query
              String sql = "DELETE FROM courses WHERE course_id = ?";
              PreparedStatement ps = conn.prepareStatement(sql);
              ps.setInt(1, courseId);
               int rowsDeleted = ps.executeUpdate();
              if (rowsDeleted > 0) {
                   System.out.println("Course deleted successfully.");
              } else {
                   System.out.println("Course ID not found."); }
conn.close(); sc.close();
         } catch (Exception e) {
              System.out.println("Error: " + e); }
     }
OUTPUT:
Connected to cours db Enter Course
ID to delete: 301 Course deleted
successfully.
```

import java.sql.DriverManager;

```
Case Study 2: Product Inventory System
Objective: Track product stock in a retail store.
Table Structure:C
CREATE DATABASE inventory db;
USE inventory_db;
CREATE TABLE products (product_id INT PRIMARY KEY, product name VARCHAR(100),
quantity INT, price DECIMAL(10,2));
JDBC Operations:
          Table:
Creating
                  package
jdbc.demo;
import java.sql.Connection;
import java.sql.DriverManager;
public class InventoryConnection {
public static void main(String[] args) {
         String url = "jdbc:mysql://localhost:3306/inventory_db";
         String user = "root";
         String password = " sravani@123";
try {
              Class.forName("com.mysql.cj.jdbc.Driver");
              Connection conn = DriverManager.getConnection(url, user, password);
              System.out.println("Connected to inventory_db");
              conn.close();
         } catch (Exception e) {
              System.out.println("Error: " + e); }
     }
OUTPUT:
Connected to inventory_db
INSERT: Add new products to inventory. package
jdbc.demo;
import java.sql.Connection;
```

```
Assessment Day 5
25.07.2025
import java.sql.PreparedStatement; public
class InsertProduct {
     public static void main(String[] args) {
          String url = "jdbc:mysql://localhost:3306/inventory db";
          String user = "root";
          String password = " sravani@123";
try {
               Class.forName("com.mysql.cj.jdbc.Driver");
               Connection
                             conn
                                     =
                                        DriverManager.getConnection(url,
                                                                                       password);
                                                                               user,
               System.out.println("Connected to inventory_db");
              String sql = "INSERT INTO products (product_id, product_name,
quantity, price) VALUES (?, ?, ?, ?)";
              PreparedStatement ps = conn.prepareStatement(sql);
              // Set product details
              ps.setInt(1, 101);
                                                                // product_id
              ps.setString(2, "Pen");
                                                                // product_name
                                                                // quantity
              ps.setInt(3, 50);
              ps.setDouble(4, 10.50);
                                                                // price
              int rowsInserted = ps.executeUpdate();
              if (rowsInserted > 0) {
                    System.out.println("Product inserted successfully."); }
conn.close();
          } catch (Exception e) {
              System.out.println("Error: " + e); }
     }
OUTPUT:
Connected to inventory_db
                               Product
inserted successfully.
SELECT: View stock levels and prices. package
jdbc.demo;
import java.sql.Connection;
            java.sql.DriverManager;
import
import java.sql.ResultSet;
import java.sql.Statement;
public class SelectProducts {
public static void main(String[] args) {
          String url = "jdbc:mysql://localhost:3306/inventory_db";
          String user = "root";
```

```
25.07.2025
        String password = " sravani@123";
try {
            Class.forName("com.mysql.cj.jdbc.Driver");
                        conn
                              = DriverManager.getConnection(url,
                                                                 user,
                                                                       password);
            System.out.println("Connected to inventory_db");
            String sql = "SELECT * FROM products";
            Statement stmt = conn.createStatement();
            ResultSet rs = stmt.executeQuery(sql);
            System.out.println("Product List:");
System.out.println("------
--- ");
            System.out.printf("%-10s %-20s %-10s %-10s%n", "ID", "Product Name",
"Quantity", "Price");
System.out.println("------
while (rs.next()) { int id = rs.getInt("product_id");
                String name = rs.getString("product_name");
                int qty = rs.getInt("quantity");
                double price = rs.getDouble("price");
      System.out.printf("%-10d %-20s %-10d %-10.2f%n", id, name, qty, price);
conn.close();
        } catch (Exception e) {
            System.out.println("Error: " + e); }
    }
OUTPUT:
Connected to inventory_db
Product List:
ID
           Product Name
                                Quantity
101
                                50
           Pen
                                           10.50
UPDATE: Update quantity after sale/purchase.
package jdbc.demo;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
```

Assessment Day 5

import java.util.Scanner;

```
Assessment Day 5
25.07.2025
public class UpdateProductQuantity {
     public static void main(String[] args) {
          String url = "jdbc:mysql://localhost:3306/inventorydb";
          String user = "root";
          String password = " sravani@123";
try {
              Class.forName("com.mysql.cj.jdbc.Driver");
                                         DriverManager.getConnection(url,
              Connection
                             conn
                                     =
                                                                                       password);
                                                                               user,
               System.out.println("Connected to inventory_db");
              Scanner sc = new Scanner(System.in);
              // Get product ID and quantity change from user
               System.out.print("Enter Product ID to update quantity: ");
              int productId = sc.nextInt();
               System.out.print("Enter new quantity: ");
              int newQuantity = sc.nextInt();
              // Update query
       String sql = "UPDATE products SET quantity = ? WHERE product_id = ?";
              PreparedStatement ps = conn.prepareStatement(sql);
              ps.setInt(1, newQuantity);
              ps.setInt(2, productId);
              int rowsUpdated = ps.executeUpdate();
              if (rowsUpdated > 0) {
                                 System.out.println("Product quantity updated successfully.");
               } else {
                   System.out.println("Product ID not found."); }
conn.close(); sc.close();
          } catch (Exception e) {
              System.out.println("Error: " + e); }
     }
OUTPUT:
Connected to inventorydb
Enter Product ID to update quantity: 101
Enter new quantity: 6
Product quantity updated successfully.
DELETE: Remove discontinued products.
package jdbc.demo;
import java.sql.Connection;
```

```
Assessment Day 5
25.07.2025
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.util.Scanner;
public class DeleteProduct {
public static void main(String[] args) {
         String url = "jdbc:mysql://localhost:3306/inventorydb";
         String user = "root";
         String password = sravani@123";
try {
              Class.forName("com.mysql.cj.jdbc.Driver");
                                    = DriverManager.getConnection(url,
              Connection
                            conn
                                                                              user,
                                                                                     password);
              System.out.println("Connected to inventorydb");
              Scanner sc = new Scanner(System.in);
              // Get product ID to delete
              System.out.print("Enter Product ID to delete: "); int productId =
              sc.nextInt();
              String sql = "DELETE FROM products WHERE product_id = ?";
              PreparedStatement ps = conn.prepareStatement(sql);
              ps.setInt(1, productId);
              int rowsDeleted = ps.executeUpdate();
              if (rowsDeleted > 0) {
                   System.out.println("Product deleted successfully.");
              } else {
                   System.out.println("Product ID not found."); }
conn.close(); sc.close();
         } catch (Exception e) {
              System.out.println("Error: " + e); }
     }
}
OUTPUT:
Connected to inventorydb Enter
Product ID to delete: 101 Product
deleted successfully.
```