<u>Day6 Case Study: Online Feedback Collection System</u>

Objective:

An educational institution needs an online system to collect student feedback on courses or instructors. Students will fill out a form, and the data will be processed by a backend Java servlet hosted on a Tomcat 10+ server using Jakarta EE 9+ APIs.

Scenario Description:

The institute offers various technical and non-technical courses. They want to capture feedback from students after course completion. The feedback form includes fields like:

- Student Name Email Address
- Course Attended Feedback or Suggestions

The institution also wants to:

- Display a confirmation page showing submitted data.
- Optionally store this feedback in a database for future reference.
- Track if a student has already submitted feedback using session/cookie-based mechanismsutilization.java:

> feedback.jsp:

```
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
    pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Insert title here</title>
</head>
<body>
    <h2>Course Feedback Form</h2>
    <form method="post" action="submitFeedback">
        <label>Student Name:</label>
        <input type="text" name="studentName" required /><br/><br/>
        <label>Email Address:</label>
        <input type="email" name="email" required /><br/><br/>
        <label>Course Attended:</label>
        <input type="text" name="course" required /><br/><br/>
        <label>Feedback:</label><br/>
        <textarea name="feedback" rows="5" cols="30"</pre>
required></textarea><br/><br/>
        <input type="submit" value="Submit Feedback" />
    </form>
</body>
</html>
```

> thankyou.jsp:

```
<%@ page language="java" contentType="text/html; charset=UTF-8"
    pageEncoding="UTF-8"%>
    <!DOCTYPE html>
    <html>
    <head>
    <meta charset="UTF-8">
    <title>Insert title here</title>
    </head>
    <body>
        <h2>Thank You for Your Feedback!</h2>
        <strong>Name:</strong> ${studentName}
```

```
<strong>Course:</strong> ${course}
       <strong>Feedback:</strong> ${feedback}
   </body>
   </html>
> FeedbackServlet.java:
   package com.example.servlet;
   import java.io.IOException;
   import jakarta.servlet.*;
   import jakarta.servlet.http.*;
   public class FeedbackServlet extends HttpServlet {
       private static final long serialVersionUID = 1L;
       @Override
       protected void doPost(HttpServletRequest request,
   HttpServletResponse response)
               throws ServletException, IOException {
           String studentName = request.getParameter("studentName");
           String email = request.getParameter("email");
           String course = request.getParameter("course");
           String feedback = request.getParameter("feedback");
           if (studentName == null || email == null || course == null
   | feedback == null) {
               response.sendRedirect("feedback.jsp");
           request.setAttribute("studentName", studentName);
           request.setAttribute("email", email);
           request.setAttribute("course", course);
           request.setAttribute("feedback", feedback);
           RequestDispatcher dispatcher =
   request.getRequestDispatcher("thankyou.jsp");
           dispatcher.forward(request, response);
       }
   }
> web.xml:
   <?xml version="1.0" encoding="UTF-8"?>
   <web-app xmlns="https://jakarta.ee/xml/ns/jakartaee"</pre>
            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xsi:schemaLocation="https://jakarta.ee/xml/ns/jakartaee
            https://jakarta.ee/xml/ns/jakartaee/web-app_5_0.xsd"
            version="5.0">
   <servlet-name>FeedbackServlet</servlet-name>
   <servlet-class>com.example.servlet.FeedbackServlet</servlet-class>
   </servlet>
   <servlet-mapping>
   <servlet-name>FeedbackServlet</servlet-name>
   <url-pattern>/submitFeedback</url-pattern>
   </servlet-mapping>
   <welcome-file-list>
   <welcome-file>feedback.jsp</welcome-file>
   </welcome-file-list>
   </web-app>
```

Email: \${email}

> Output:

Course Feedback Form

Student Name:
Email Address:
Course Attended:
Feedback:
6
Submit Feedback
Course Feedback Form
Student Name: Ygvviswath
Email Address: guruviswath23@gmail.com
Course Attended: JavaFullStackWithReact
Feedback: Training is gud

Submit Feedback

Thank You for Your Feedback!

Name: Ygvviswath

Email: guruviswath23@gmail.com

Course: JavaFullStackWithReact

Feedback: Training is gud