Lab 2 App Dev

106119029 Dipesh Kafle

Date: 2022-02-10

Contents

$\mathbf{E}\mathbf{x}$	c No: 2	1
	Problem Statement	1
	Design	
	Tools Used	2
	Code	2
	Screenshots of the Application	C

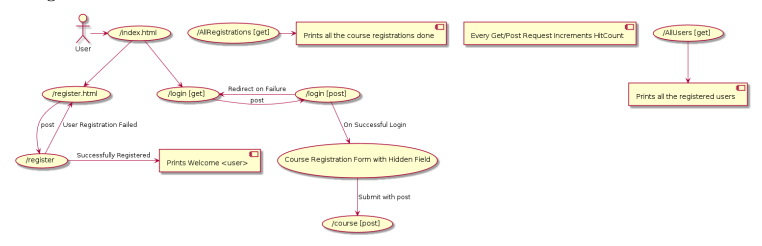
Ex No: 2

Problem Statement

Course Registration App

- 1. Create a Login HTML file with given field:
- Username
- Password
- Sign Up Button
- Sign In Button
- i. Sign Up Procedure
 - a. Write a java program to invoke servlets from the Sign Up HTML file
 - b. At the click of Submit button, the below dialog box should be displayed and data should be stored in the database. Welcome Username
- ii. Sign In Procedure
 - a. Login through the Sign In HTML form and write a java program for session tracking using Hidden field form. When you hit the "Sign In" button control should go to "Course registration" form and your session should start.
 - b. Create a Course registration HTML file as below. Create a Hidden form field which should take the username from the Sign In HTML file and display it in the dialog box. Welcome Username
 - c. Create a dialog box that takes username from the course registration form and displays it. Welcome Username
- 2. Write a java program to track sessions for a hit count using life cycle of a servlet
 - i. Initialize global variable in init() method.
 - ii. Increase the global variable everytime when you trigger doGet() method or doPost() method.
 - iii. Display the total number of HITS in the browser whenever you call the Login HTML file.

Design



Tools Used

- Java
- Maven for package management and building code
- Apache Tomcat
- HTML
- Visual Studio Code for code editing

Code

 $File: \ ./src/main/java/com/Lab2/Users.java$

```
package com.Lab2;
import java.util.ArrayList;
import java.util.HashMap;
public class Users {
    public static class RegInfo {
        String coursename;
        String sem;
        String year;
        public RegInfo(String coursename, String sem, String year) {
            this.coursename = coursename;
            this.sem = sem;
            this.year = year;
        public String toString() {
            return "RegInfo [coursename=" + coursename + ", sem=" + sem
                    + ", year=" + year + "]";
    public static HashMap<String, String> all_users = new HashMap<>();
    public static HashMap<String, String> sessionMap = new HashMap<>();
    public static HashMap<String, ArrayList<RegInfo>> regMap = new HashMap<>();
```

```
package com.Lab2;
import java.io.IOException;
import java.io.PrintWriter;
import java.util.ArrayList;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import com.Lab2.Users.RegInfo;
public class Course extends HttpServlet {
    public void init() {
        if (HitCounter.hitCount == -1) {
           HitCounter.hitCount = 0;
    public void processRequest(HttpServletRequest request,
            HttpServletResponse response) throws IOException {
        response.setContentType("text/html;charSet=UTF-8");
        PrintWriter out = response.getWriter();
        try {
            String userNameHash = request.getParameter("username");
            String user = Users.sessionMap.get(userNameHash);
            Users.sessionMap.remove(userNameHash);
            if (user == null) {
                out.println("<a href=\"login.html\">Login</a>");
                return;
            String course = request.getParameter("course");
            String sem = request.getParameter("semester");
            String year = request.getParameter("year");
            RegInfo regInfo = new RegInfo(course, sem, year);
            if (Users.regMap.containsKey(user)) {
                Users.regMap.get(user).add(regInfo);
            } else {
                ArrayList<RegInfo> regInfoList = new ArrayList<RegInfo>();
                regInfoList.add(regInfo);
                Users.regMap.put(user, regInfoList);
            out.println("<html lang=\"en\">");
            out.println(" <head>");
            out.println(
                           <title>Online Registration</title>");
            out.println("
            out.println(
                         <link rel=\"stylesheet\" href=\"css/main.css\" />");
            out.println(" </head>");
            out.println(" <body>");
            out.println("
                            <div class=\"wrapper\">");
            out.println("
                               <div class=\"form\">");
                                 <div class=\"heading\">");
            out.println("
```

File: ./src/main/java/com/Lab2/HitCounter.java

```
package com.Lab2;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
public class HitCounter extends HttpServlet {
    static int hitCount = -1;
    public void init() {
        if (hitCount == -1) {
            hitCount = 0;
    public void doGet(javax.servlet.http.HttpServletRequest request,
            javax.servlet.http.HttpServletResponse response)
            throws javax.servlet.ServletException, java.io.IOException {
        hitCount++;
        response.getWriter()
                .println(String.format("Number of hits: %d", hitCount));
>File: ./src/main/java/com/Lab2/GetAllRegistrations.java
···java
package com.Lab2;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
```

File: ./src/main/java/com/Lab2/AllUsers.java

File: ./src/main/java/com/Lab2/Login.java

```
package com.Lab2;
import java.io.IOException;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/login")
```

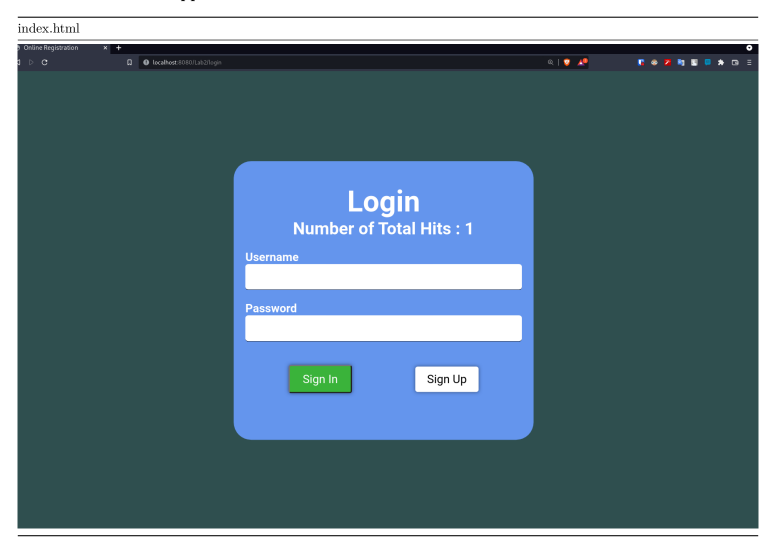
```
public class Login extends HttpServlet {
    public void init() {
        if (HitCounter.hitCount == -1) {
            HitCounter.hitCount = 0;
    public void processRequest(HttpServletRequest request,
            HttpServletResponse response) throws IOException {
        response.setContentType("text/html;charSet=UTF-8");
        PrintWriter out = response.getWriter();
           String user = request.getParameter("username");
            String password = request.getParameter("password");
            if (Users.all_users.containsKey(user)) {
                if (Users.all_users.get(user).equals(password)) {
                    Users.sessionMap.put(Integer.toString(user.hashCode()),
                            user);
                    out.println("<html lang=\"en\">");
                    out.println(" <head>");
                    out.println(
                                 <meta name=\"viewport\" content=\"width=device-width, initial-scale=1.0\" />")
                    out.println("
                    out.println(
                    out.println(" </head>");
                    out.println(" <body>");
                    out.println("
                                   <div class=\"wrapper\">");
                    out.println("
                                         <div class=\"heading\">");
                                           <h1>Course Form</h1>");
                    out.println("
                                           <h3>Welcome " + user + "</h3>");
                    out.println("
                                         </div>");
                    out.println(
                    out.println(
                                       <label class=\"input-label hidden\"> Username </label>");
                    out.println(
                                       <input type=\"text\" name=\"username\" class=\"input-field hidden\" value</pre>
                                    + Integer.toString(user.hashCode())
                                    + "\"/>");
                    out.println(
                                       <label class=\"input-label\"> Roll No </label>");
                    out.println(
                    out.println(
                    out.println(
                                       <input type=\"text\" name=\"semester\" class=\"input-field\" />");
                    out.println(
                    out.println(
                                       <input type=\"text\" name=\"course\" class=\"input-field\" />");
                                           <div class=\"btn-container\">");
                    out.println("
                    out.println(
                                         <button type=\"submit\" class=\"btn submit\">Submit</button>");
                                           </div>");
```

```
</form>");
                                   </div>");
                out.println("
                out.println("
                                 </div>");
                out.println(" </body>");
                out.println("</html>");
            } else {
                response.sendRedirect("login");
       } else {
            response.sendRedirect("login");
   } catch (Exception e) {
       System.out.println(e);
   } finally {
       out.close();
public void doPost(HttpServletRequest req, HttpServletResponse resp)
        throws ServletException, IOException {
   HitCounter.hitCount++;
   processRequest(req, resp);
public void doGet(HttpServletRequest req, HttpServletResponse resp)
        throws ServletException, IOException {
   HitCounter.hitCount++;
   PrintWriter out = resp.getWriter();
   out.println("<html lang=\"en\">");
   out.println(" <head>");
   out.println(
   out.println("
   out.println("
   out.println("
                      <div class=\"form\">");
                        <div class=\"heading\">");
   out.println("
           + HitCounter.hitCount + "</h3>");
                       </div>");
   out.println("
   out.println(
    out.println(
   out.println(
   out.println(
                       <input type=\"password\" name=\"password\" class=\"input-field\" />");
   out.println("
                           <div class=\"btn-container\">");
   out.println(
    out.println(
                          </div>");
                         </form>");
   out.println("
   out.println("
                       </div>");
```

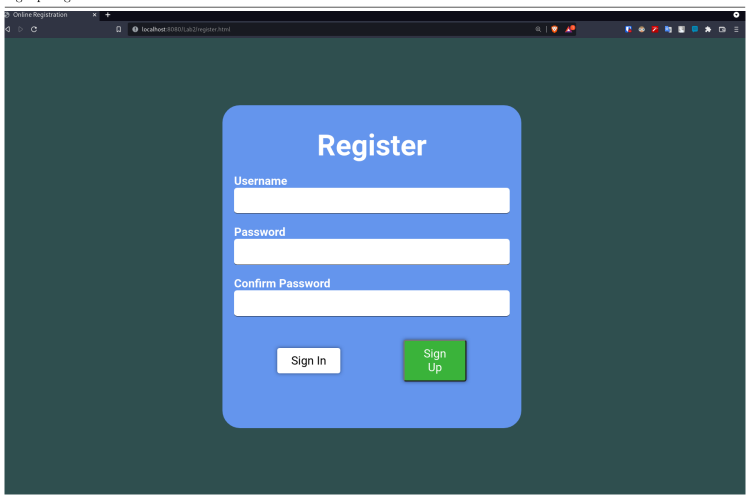
File: ./src/main/java/com/Lab2/Register.java

```
package com.Lab2;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class Register extends HttpServlet {
    public void init() {
        if (HitCounter.hitCount == -1) {
            HitCounter.hitCount = 0;
    public void processRequest(HttpServletRequest request,
            HttpServletResponse response) throws IOException {
        response.setContentType("text/html;charSet=UTF-8");
        PrintWriter out = response.getWriter();
        try {
            String user = request.getParameter("username");
            String password = request.getParameter("password");
            String confirmPassword = request.getParameter("confirm-password");
            if (Users.all_users.containsKey(user)) {
                response.sendRedirect("register.html");
            } else {
                if (password.equals(confirmPassword)) {
                    Users.all_users.put(user, password);
                    out.println("<html lang=\"en\">");
                    out.println(
                                 <meta name=\"viewport\" content=\"width=device-width, initial-scale=1.0\" />")
                    out.println("
                                     <title>Online Registration</title>");
                    out.println(
                                 <link rel=\"stylesheet\" href=\"css/main.css\" />");
                    out.println(" </head>");
                    out.println(" <body>");
                    out.println("
                                         <div class=\"heading\">");
                                          <h1>Welcome " + user + " </h1>");
                    out.println("
                    out.println("
                                         <div class=\"btn-container\">");
                    out.println(
```

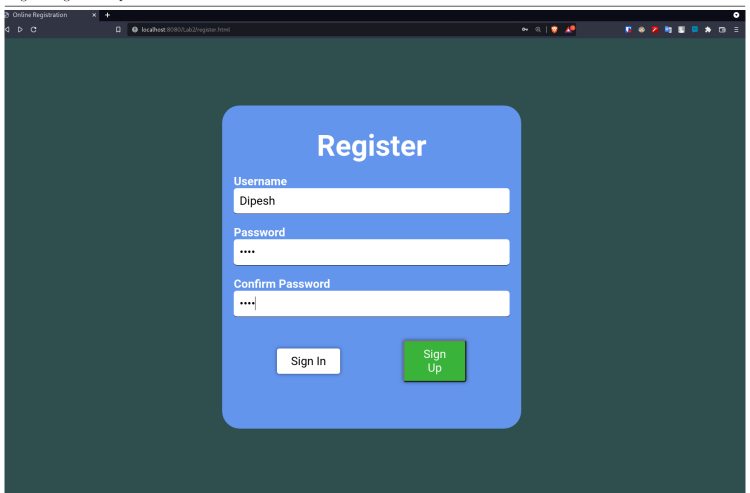
Screenshots of the Application



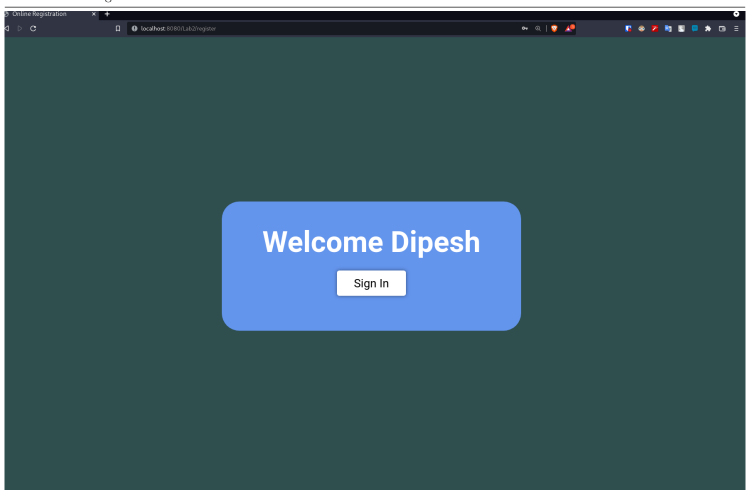
Signup Page



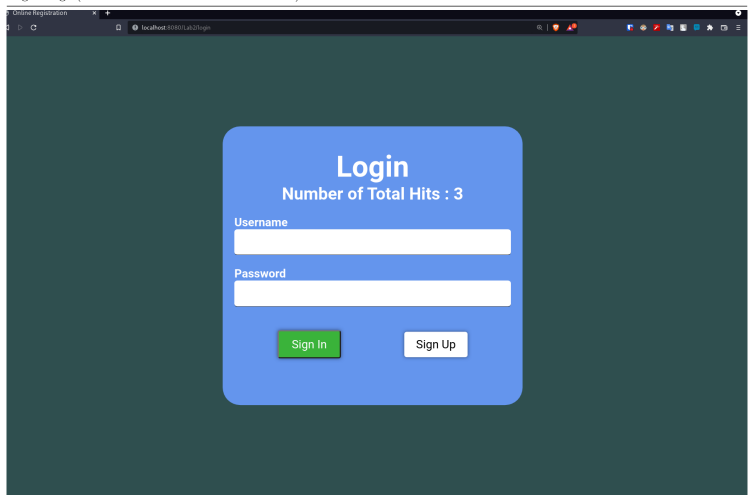
Registering User Dipesh



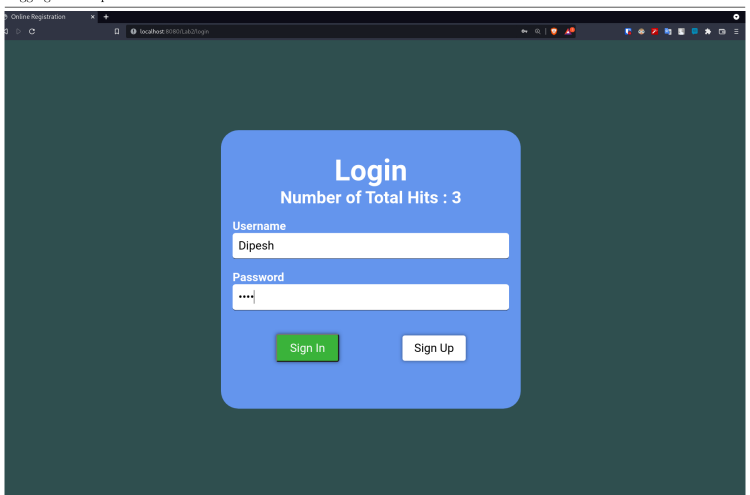
On Successful Registration



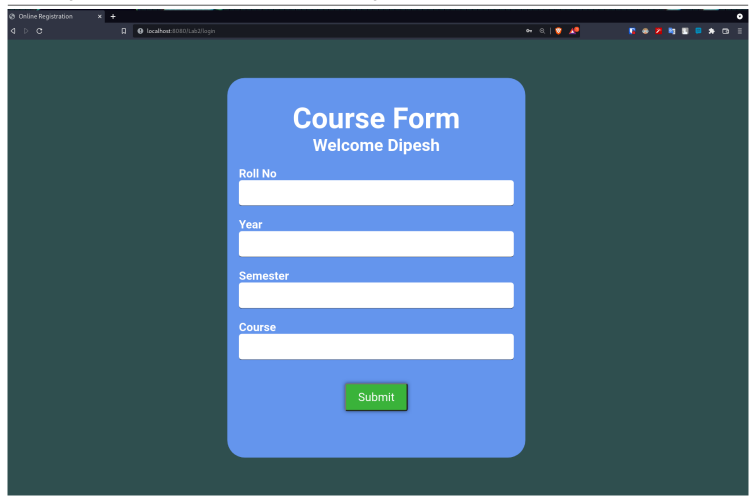
Login Page (Shows the Hit Count till now as well)



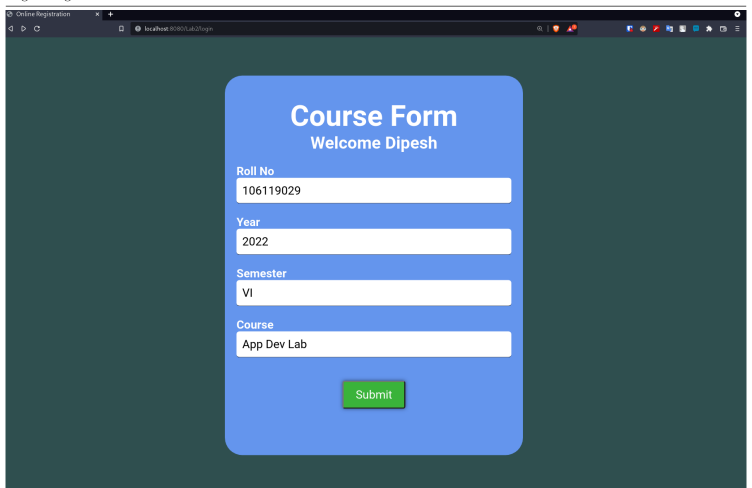
Logging in as Dipesh



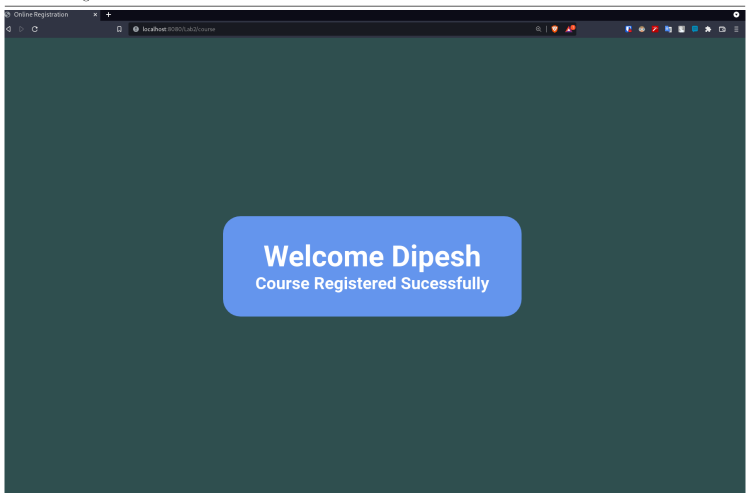
Course Registration Form with Hidden Field for Session Management



Registering for a course



Successful Registration



A get route to see all the registered users



All Users as of now: Dipesh

