

Graded Lab Assignment 3 – CSF416_Web Technologies and Applications, ODD Sem, 2024

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Instructions

- There are **2** questions in this assignment.
- Email/paper/other modes of submissions will not be accepted.
- Upload a word **version** of this document.
- Assignment submitted after due date will not be evaluated and a score of zero will be awarded.
- Plagiarism may lead to award of zero marks.

Due Date: 5pm, 4th November 2024

Submitting this Assignment

You will submit (upload) this assignment in MS Teams. Name this document as GLA1_AJPODD2024_John_Doe.doc in case your name is John Doe, and this graded lab assignment is 1 of course whose acronym is AJP, and offered in ODD 2024. Paste your code after each question, paste the screenshot of output, save and upload the document.

Grading Scheme: This assignment has 5 marks.

Question 1:

Cookie Expiration Example

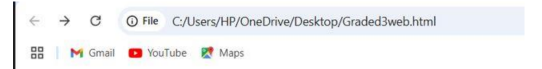
- Write a servlet that creates a temporary cookie (expires in 1 minute).
- Display a message indicating whether the cookie is present or has expired each time the page is visited.

public class CookieServlet extends HttpServlet {
 private static final long serialVersionUID = 1L;

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException { response.setContentType("text/html");

```
PrintWriter out = response.getWriter();
  Cookie[] cookies = request.getCookies();
  boolean cookieExists = false:
  if (cookies != null) {
    for (Cookie cookie: cookies) {
      if ("tempCookie".equals(cookie.getName())) {
        cookieExists = true;
        break:
      }
    }
  }
  if (!cookieExists) {
    Cookie tempCookie = new Cookie("tempCookie", "temporaryValue");
    tempCookie.setMaxAge(60); // Set expiration time to 60 seconds (1 minute)
    response.addCookie(tempCookie);
    out.println("<h2>Temporary cookie created. It will expire in 1 minute.</h2>");
  } else {
    out.println("<h2>Welcome back! Your cookie is still active.</h2>");
  }
  out.println("Refresh the page to see if the cookie has expired.");
  out.close();
}
```

OUTPUT



Temporary cookie created. It will expire in 1 minutes

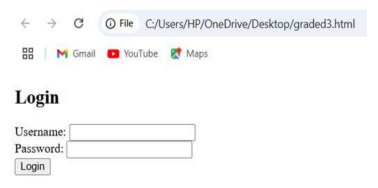
Welcome back! Your cookie is still active.

Question 2:

Logout Feature with Session Invalidation

- Create a simple login and logout system with JSP and servlets.
- Use session attributes to track if a user is logged in.
- Provide a logout option that invalidates the session and redirects the user to the login page.

OUTPUT



Welcome, <%= username %>!

\leftarrow \rightarrow C \bigcirc File C:/Users/HP/OneDrive/Desktop/Graded3web.h	tml
Gmail YouTube Maps	
Login	
Username: Sanjay	
Password:	
Login	
* 111	
Invalid username or password!	
html	
<html></html>	
<head></head>	
<title>Home</title>	
 body>	
<h2>Welcome, <%= session.getAttribute("username") %</h2>	
Logout	>!
, ,	>!
	>!

OUTPUT

