EXP NO: 6

Servlet-Based Login System Demonstrating Session Tracking with HttpSession

AIM:

Write a Servlet to demonstrate session tracking using HttpSession. Implement a simple login system where the user's session is tracked.

CODE:

Session.html

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HttpSessionHandle.Java

```
package com.karthick.servlet;
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;
import javax.servlet.http.HttpSession;
/**
* Servlet implementation class HttpSessionHandle
@WebServlet("/HttpSessionHandle")
public class HttpSessionHandle extends HttpServlet {
        private static final long serialVersionUID = 1L;
  /**
   * @see HttpServlet#HttpServlet()
  public HttpSessionHandle() {
     super();
     // TODO Auto-generated constructor stub
  }
         * @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)
        @SuppressWarnings("deprecation")
        protected\ void\ doPost(HttpServletRequest\ request,\ HttpServletResponse\ response)\ throws
ServletException, IOException {
                String username = "WTMA";
                String password = "WTMA";
                PrintWriter p = response.getWriter();
                String user = request.getParameter("username");
                String pass = request.getParameter("password");
                if(user.equals(username) && pass.equals(password))
                {
                        HttpSession session = request.getSession(true);
                        session.putValue("username", user);
```

```
response.sendRedirect(request.getContextPath() +
"/HttpSessionHandleDisplay");
}
else
{
    p.println("fail");
}
}
```

HttpSessionHandleDisplay.Java

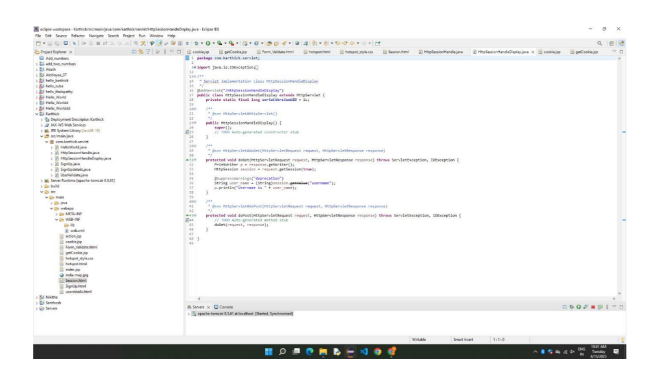
```
package com.karthick.servlet;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
* Servlet implementation class HttpSessionHandleDisplay
@WebServlet("/HttpSessionHandleDisplay")
public class HttpSessionHandleDisplay extends HttpServlet {
        private static final long serialVersionUID = 1L;
  /**
   * @see HttpServlet#HttpServlet()
  public HttpSessionHandleDisplay() {
     super();
     // TODO Auto-generated constructor stub
  }
        /**
         * @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)
        protected void doGet(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
                PrintWriter p = response.getWriter();
                HttpSession session = request.getSession(true);
```

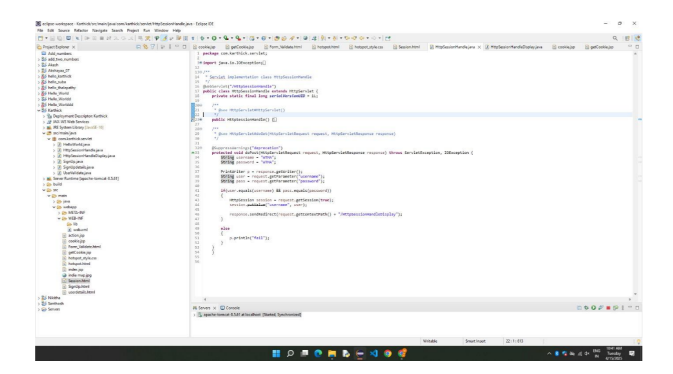
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```
@SuppressWarnings("deprecation")
String user_name = (String)session.getValue("username");
p.println("Usernmae is " + user_name);
}
```

OUTPUT:

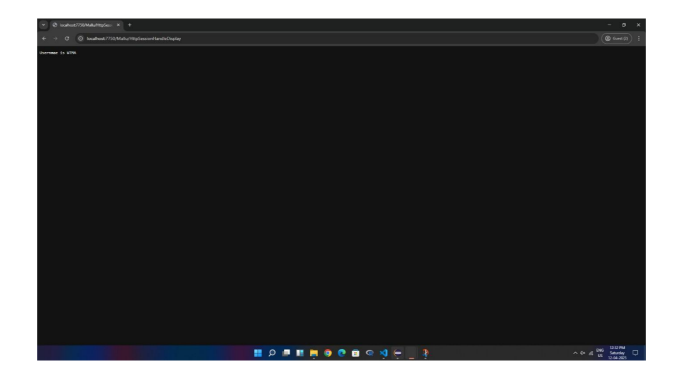
```
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```











RESULT:

Thus, the Session Tracking is demonstrated using httpsession.