**Practical-4.2**

**Aim:**  **Displaying Date in Servlet**  
In this example we are going to show how we can display a current date and time on our browser. It is very easy to display it on our browser by using the Date class of the java.util package.

**Description:** In this, we are going to show how we can display a current date and time on our browser. using the Date class of the java.util package. The GET method sends the encoded user information appended to the page request.

**Code:**

**import** java**.**io**.\*;**

**import** java**.**util**.\*;**

**import** javax**.**servlet**.\*;**

**import** javax**.**servlet**.**http**.\*;**

public class dateservlet **extends** HttpServlet **{**

public void doGet**(**HttpServletRequest request**,** HttpServletResponse response**)**

**throws** IOException**,** ServletException

**{**

response**.**setContentType**(**"text/html"**);**

PrintWriter out **=** response**.**getWriter**();**

out**.**println**(**"<html>"**);**

out**.**println**(**"<head>"**);**

out**.**println**(**"<title>Date</title>"**);**

out**.**println**(**"</head>"**);**

out**.**println**(**"<body>"**);**

out**.**println**(**"<h1>Date:"**+new** Date**().**toString**()+**"</h1>"**);**

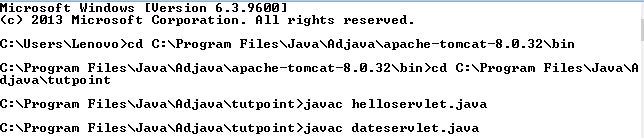
out**.**println**(**"</body>"**);**

out**.**println**(**"</html>"**);**

**}**

**}**

**Output:**

****

****