```
import java.io.*;
import javax.servlet.*;
import javax.servlet.http.*;
public class CookieExample extends HttpServlet {
    public void doGet(HttpServletRequest request,
HttpServletResponse response)
     throws IOException, ServletException
         response.setContentType("text/html");
         PrintWriter out = response.getWriter();
         // print out cookies
         Cookie[] cookies = request.getCookies();
         for (int i = 0; i < cookies.length; i++) {</pre>
              Cookie c = cookies[i];
              String name = c.getName();
              String value = c.getValue();
              out.println(name + " = " + value);
         }
         // set a cookie
         String name = request.getParameter("cookieName");
         if (name != null && name.length() > 0) {
              String value =
request.getParameter("cookieValue");
              Cookie c = new Cookie(name, value);
              response.addCookie(c);
         }
    }
}
 C ↑ O localhost:8080/examples/servlets/servlet/CookieExample
🏢 Apps 	 Google 🔼 YouTube 📙 Collage 📙 Online Shopping 🕨 Google Play
Cookies Example
Your browser is sending the following cookies:
Cookie Name: JSESSIONID
Cookie Value: F45C9082FE7E4566DFE8F6854592C3AF
Cookie Name: PHPSESSID
Cookie Value: v3gpru2m08g5ehpe4lhjsg8ord
Create a cookie to send to your browser
Name:
Value:
Submit
```