HelloWorldExample.java

```
2* Licensed to the Apache Software Foundation (ASF) under one or more
17 import java.io.IOException;
26
27 /**
28 * The simplest possible servlet.
30 * @author James Duncan Davidson
31 */
32
33@WebServlet("/HelloWorldExample")
34 public class HelloWorldExample extends HttpServlet {
35
      private static final long serialVersionUID = 1L;
36
37
38
      @Override
39
      public void doGet(HttpServletRequest request,
                         HttpServletResponse response)
40
41
          throws IOException, ServletException
42
      {
          ResourceBundle rb =
43
              ResourceBundle.getBundle("LocalStrings", request.getLocale());
44
          response.setContentType("text/html");
45
46
          PrintWriter out = response.getWriter();
47
48
          out.println("<html>");
          out.println("<head>");
49
50
          String title = rb.getString("helloworld.title");
51
52
          out.println("<title>" + title + "</title>");
53
54
          out.println("</head>");
          out.println("<body bgcolor=\"white\">");
55
56
          // note that all links are created to be relative. this
57
58
          // ensures that we can move the web application that this
59
          // servlet belongs to to a different place in the url
60
          // tree and not have any harmful side effects.
61
62
          // XXX
63
          // making these absolute till we work out the
          // addition of a PathInfo issue
64
65
          out.println("<a href=\"../helloworld.html\">");
66
          out.println("<img src=\"../images/code.gif\" height=24 " +</pre>
67
                       "width=24 align=right border=0 alt=\"view code\"></a>");
68
69
          out.println("<a href=\"../index.html\">");
          out.println("<img src=\"../images/return.gif\" height=24 " +</pre>
70
                       "width=24 align=right border=0 alt=\"return\"></a>");
71
72
          out.println("<h1>" + title + "</h1>");
73
          out.println("</body>");
```

HelloWorldExample.java

```
74          out.println("</html>");
75    }
76}
77
```