



Session - Servlet

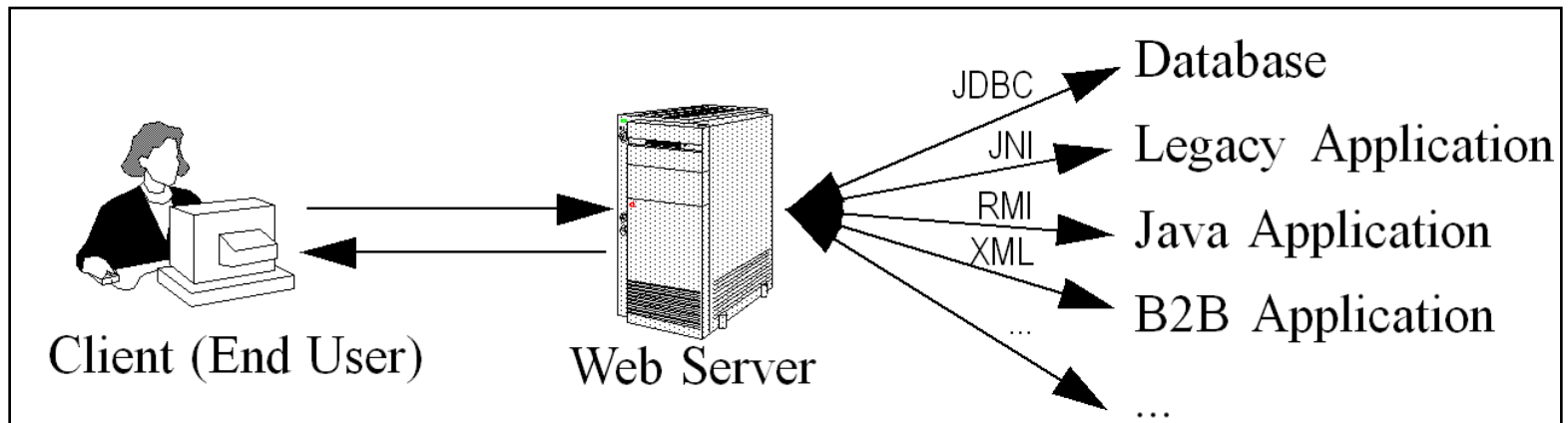
March 2019

Agenda

- **What servlets are all about**
- **Advantages of servlets**
- **What JSP is all about**
- **Free servlet and JSP engines**
- **Compiling and invoking servlets**
- **Servlet structure**
- **A few basic servlets**
- **Servlet lifecycle**
- **Initializing servlets**
- **Debugging servlets**

A Servlet's Job

- Read explicit data sent by client (form data)
- Read implicit data sent by client (request headers)
- Generate the results
- Send the explicit data back to client (HTML)
- Send the implicit data to client (status codes and response headers)



Why Build Web Pages Dynamically?

- **The Web page is based on data submitted by the user**
 - E.g., results page from search engines and order-confirmation pages at on-line stores
- **The Web page is derived from data that changes frequently**
 - E.g., a weather report or news headlines page
- **The Web page uses information from databases or other server-side sources**
 - E.g., an e-commerce site could use a servlet to build a Web page that lists the current price and availability of each item that is for sale.

The Advantages of Servlets Over “Traditional” CGI

- **Efficient**
 - Threads instead of OS processes, one servlet copy, persistence
- **Convenient**
 - Lots of high-level utilities
- **Powerful**
 - Sharing data, pooling, persistence
- **Portable**
 - Run on virtually all operating systems and servers
- **Secure**
 - No shell escapes, no buffer overflows
- **Inexpensive**
 - There are plenty of free and low-cost servers.

Extending the Power of Servlets: JavaServer Pages (JSP)

- **Idea:**

- Use regular HTML for most of page
- Mark dynamic content with special tags
- Details in second half of course

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML>
<HEAD><TITLE>Welcome to Our Store</TITLE></HEAD>
<BODY>
<H1>Welcome to Our Store</H1>
<SMALL>Welcome,
<!-- User name is "New User" for first-time visitors -->
<%= coreservlets.Utils.getUserNameFromCookie(request) %>
To access your account settings, click
<A HREF="Account-Settings.html">here.</A></SMALL>
<P>
Regular HTML for rest of on-line store's Web page
</BODY></HTML>
```


Server-Side Java is Driving the Web

**Get
on
board
or
get
out
of
the
way**



Free Servlet and JSP Engines

- **Apache Tomcat**
 - <http://jakarta.apache.org/tomcat/>
 - See <http://www.moreservlets.com/Using-Tomcat-4.html>
- **Allaire/Macromedia JRun**
 - <http://www.macromedia.com/software/jrun/>
- **New Atlanta ServletExec**
 - <http://www.servletexec.com/>
- **Gefion Software LiteWebServer**
 - <http://www.gefionsoftware.com/LiteWebServer/>
- **Caucho's Resin**
 - <http://www.caucho.com/>

Compiling and Invoking Servlets

- **Set your CLASSPATH**
 - Servlet JAR file (e.g., *install_dir*/common/lib/servlet.jar).
 - Top of your package hierarchy
- **Put your servlet classes in proper location**
 - Locations vary from server to server. E.g.,
 - *tomcat_install_dir*/webapps/ROOT/**WEB-INF/classes**
See <http://www.moreservlets.com/Using-Tomcat-4.html>
 - *jrun_install_dir*/servers/default/default-app/**WEB-INF/classes**
- **Invoke your servlets**
 - `http://host/servlet/ServletName`
 - Custom URL-to-servlet mapping (via web.xml)

Simple Servlet Template

```
import java.io.*;
import javax.servlet.*;
import javax.servlet.http.*;

public class ServletTemplate extends HttpServlet {
    public void doGet(HttpServletRequest request,
                      HttpServletResponse response)
        throws ServletException, IOException {

        // Use "request" to read incoming HTTP headers
        // (e.g. cookies) and HTML form data (query data)

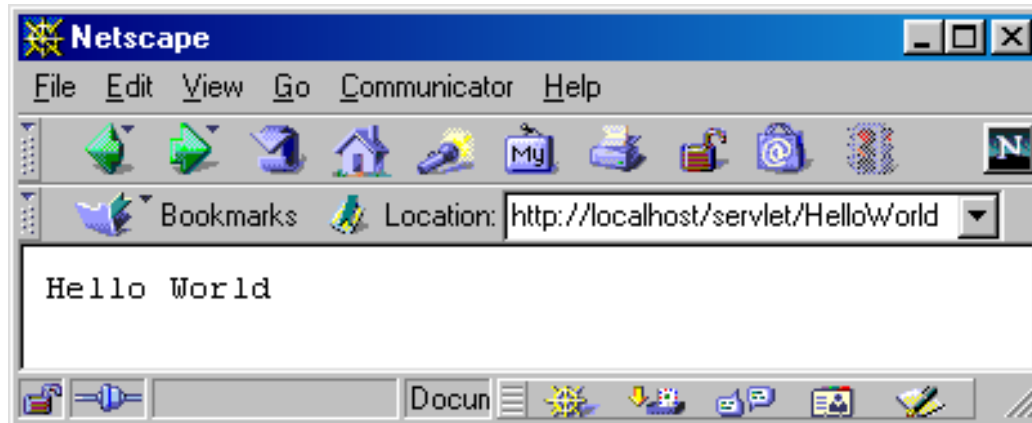
        // Use "response" to specify the HTTP response status
        // code and headers (e.g. the content type, cookies).

        PrintWriter out = response.getWriter();
        // Use "out" to send content to browser
    }
}
```

A Simple Servlet That Generates Plain Text

```
import java.io.*;
import javax.servlet.*;
import javax.servlet.http.*;

public class HelloWorld extends HttpServlet {
    public void doGet(HttpServletRequest request,
                      HttpServletResponse response)
        throws ServletException, IOException {
        PrintWriter out = response.getWriter();
        out.println("Hello World");
    }
}
```



Compiling and Invoking Servlet (Tomcat 4; Class Setup)

- **Place code in C:\Servlets+JSP.**
 - R-click on source code at <http://archive.coreservlets.com>
- **CLASSPATH already set**
- **Start DOS; type "javac HelloWorld.java"**
- **Place HelloWorld.class in servlet directory**
 - C:\jakarta-tomcat-4.0\webapps\ROOT\WEB-INF\classes
 - Drag files onto shortcut in Servlets+JSP directory
- **Start server**
 - Double click startup.bat
- **Invoke servlet**
 - <http://localhost/servlet/HelloWorld>

Generating HTML

- **Set the Content-Type header**
 - Use `response.setContentType`
- **Output HTML**
 - Be sure to include the DOCTYPE
- **Use an HTML validation service**
 - <http://validator.w3.org/>
 - <http://www.htmlhelp.com/tools/validator/>
 - If your servlets are behind a firewall, you can run them, save the HTML output, and use a file upload form to validate.

A Servlet That Generates HTML

```
public class HelloWWW extends HttpServlet {
    public void doGet(HttpServletRequest request,
                      HttpServletResponse response)
        throws ServletException, IOException {
        response.setContentType("text/html");
        PrintWriter out = response.getWriter();
        String docType =
            "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0 \" +
            \"Transitional//EN\">\n";
        out.println(docType +
                    "<HTML>\n" +
                    "<HEAD><TITLE>Hello WWW</TITLE></HEAD>\n" +
                    "<BODY>\n" +
                    "<H1>Hello WWW</H1>\n" +
                    "</BODY></HTML>");
    }
}
```


Packaging Servlets

- **Move the files to a subdirectory that matches the intended package name**
 - For example, I'll use the `coreservlets` package for most of the rest of the servlets in this course. So, the class files need to go in a subdirectory called `coreservlets`.
- **Insert a package statement in the class file**
 - E.g., top of `HelloWWW2.java`:
`package coreservlets;`
- **Set CLASSPATH to top-level directory**
 - E.g., `C:\Servlets+JSP`.
- **Include package name in URL**
 - `http://localhost/servlet/coreservlets>HelloWWW2`

Some Simple HTML-Building Utilities

```
public class ServletUtilities {  
    public static final String DOCTYPE =  
        "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0 \" +  
        \"Transitional//EN\">";  
  
    public static String headWithTitle(String title) {  
        return(DOCTYPE + "\n" +  
            "<HTML>\n" +  
            "<HEAD><TITLE>" + title + "</TITLE></HEAD>\n");  
    }  
    ...  
}
```

- **Don't go overboard**
 - Complete HTML generation packages usually work poorly
 - The JSP framework is a better solution

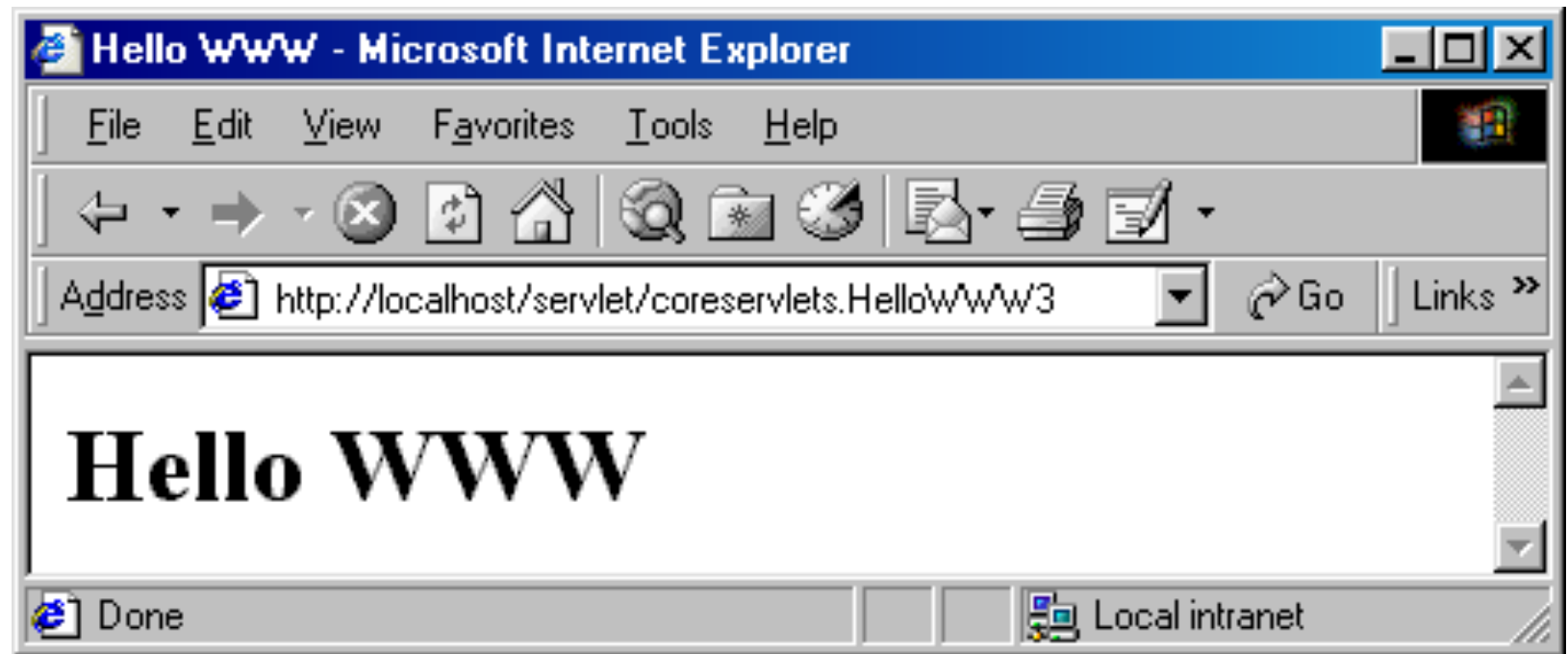
HelloWWW with ServletUtilities

```
package coreservlets;

import java.io.*;
import javax.servlet.*;
import javax.servlet.http.*;

public class HelloWWW3 extends HttpServlet {
    public void doGet(HttpServletRequest request,
                      HttpServletResponse response)
        throws ServletException, IOException {
        response.setContentType("text/html");
        PrintWriter out = response.getWriter();
        out.println(ServletUtilities.headWithTitle("Hello WWW") +
                    "<BODY>\n" +
                    "<H1>Hello WWW</H1>\n" +
                    "</BODY></HTML>");
    }
}
```

HelloWWW Result



The Servlet Life Cycle

- **init**
 - Executed once when the servlet is first loaded.
Not called for each request.
- **service**
 - Called in a new thread by server for each request.
Dispatches to doGet, doPost, etc.
Do not override this method!
- **doGet, doPost, doXxx**
 - Handles GET, POST, etc. requests.
 - Override these to provide desired behavior.
- **destroy**
 - Called when server deletes servlet instance.
Not called after each request.

Why You Should Not Override service

- You can add support for other services later by adding doPut, doTrace, etc.
- You can add support for modification dates by adding a getLastModified method
- The service method gives you automatic support for:
 - HEAD requests
 - OPTIONS requests
 - TRACE requests
- **Alternative: have doPost call doGet**

Initializing Servlets

- **Common in real-life servlets**
 - E.g., initializing database connection pools.
- **Use `ServletConfig.getInitParameter` to read initialization parameters**
- **Set init parameters in `web.xml` (ver 2.2/2.3)**
 - `.../WEB-INF/web.xml`
 - Many servers have custom interfaces to create `web.xml`
- **It is common to use init even when you don't read init parameters**
 - See modification date example in *Core Servlets and JavaServer Pages* Chapter 2

Debugging Servlets

- **Use print statements; run server on desktop**
- **Use Apache Log4J**
- **Integrated debugger in IDE**
- **Look at the HTML source**
- **Return error pages to the client**
 - Plan ahead for missing or malformed data
- **Use the log file**
 - `log("message")` or `log("message", Throwable)`
- **Separate the request and response data .**
 - Request: see EchoServer at www.coreservlets.com
 - Response: see WebClient at www.coreservlets.com
- **Stop and restart the server**

Web Applications: A Preview

- **Learning**

- Use default Web application (ROOT on Tomcat)
- Use default URLs (`http://.../servlet/ServletName`)
- Advantages
 - Simpler
 - Can test without restarting server or editing `web.xml`

- **Deployment**

- Use a custom Web application (on Tomcat, a directory in `install_dir/webapps` with structure similar to ROOT)
- Register custom URLs in `WEB-INF/web.xml`
- Advantages
 - URLs look better
 - Advanced features (init params, security, filters, etc.) depend on your using custom URLs

Making Custom Web Apps

1. Make a directory whose structure mirrors the structure of the default Web application.

- HTML (and, eventually, JSP) documents go in the top-level directory
- The web.xml file goes in the WEB-INF subdirectory
- Servlets and other classes go either in WEB-INF/classes or a subdirectory of WEB-INF/classes that matches the package name.
- On Tomcat, entire directory goes in install_dir/webapps

2. Update your CLASSPATH.

- Add webAppDir/WEB-INF/classes to it.

Making Custom Web Apps

3. Use the directory name in the URL

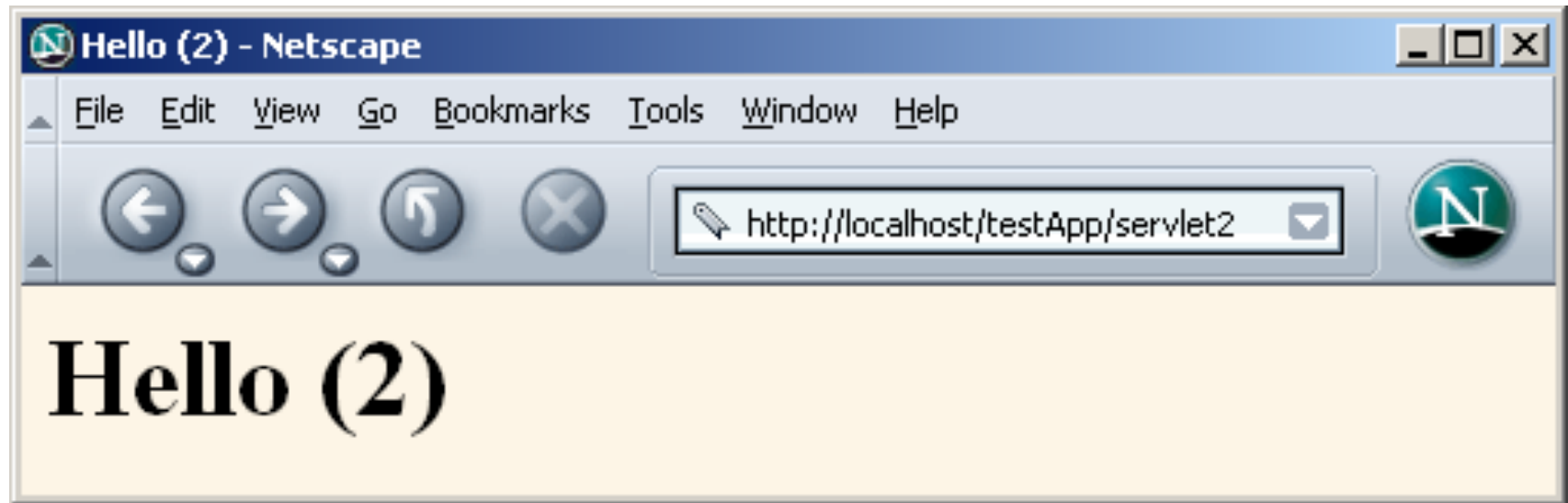
- All URLs should be of the form
`http://host/webAppDir/...`

4. Use web.xml to assign custom URLs

- Use the `servlet` and `servlet-mapping` elements

```
<servlet>
  <servlet-name>Servlet2</servlet-name>
  <servlet-class>
    coreservlets.HelloServlet2
  </servlet-class>
</servlet>
<servlet-mapping>
  <servlet-name>Servlet2</servlet-name>
  <url-pattern>/servlet2</url-pattern>
</servlet-mapping>
```

Making Custom Web Apps



Summary

- **Servlets are efficient, portable, powerful, and widely accepted in industry**
- **Regardless of deployment server, run a free server on your desktop for development**
- **Getting started:**
 - Set your CLASSPATH
 - Servlet JAR file
 - Top of your package hierarchy
 - Put class files in proper location
 - .../WEB-INF/classes
 - Use proper URL, usually `http://host/servlet/ServletName`
- **Download existing servlet first time**
 - Start with HelloWWW from www.coreservlets.com

Summary (Continued)

- **Main servlet code goes in doGet or doPost:**
 - The `HttpServletRequest` contains the incoming information
 - The `HttpServletResponse` lets you set outgoing information
 - Call `setContentType` to specify MIME type
 - Call `getWriter` to obtain a `Writer` pointing to client
- **One-time setup code goes in init**
 - Servlet gets initialized and loaded once
 - Servlet gets invoked multiple times
 - Initialization parameters set in `web.xml` (covered in detail in *More Servlets & JavaServer Pages* Chapter 5)



Handling the Client Request: Form Data

Agenda

- **Why form data is important**
- **Processing form data in traditional CGI**
- **Processing form data in servlets**
- **Reading individual request parameters**
- **Reading all request parameters**
- **Real-life servlets: handling malformed data**
- **Filtering HTML-specific characters**

The Role of Form Data

- **Example URL at online travel agent**
 - `http://host/path?user=Marty+Hall&origin=bwi&dest=lax`
 - Names come from HTML author; values usually come from end user
- **Parsing form (query) data in traditional CGI**
 - Read the data one way (QUERY_STRING) for GET requests, another way (standard input) for POST requests
 - Chop pairs at ampersands, then separate parameter names (left of the equal signs) from parameter values (right of the equal signs)
 - URL decode values (e.g., "%7E" becomes "~")
 - Need special cases for omitted values (`param1=val1¶m2=¶m3=val3`) and repeated parameters (`param1=val1¶m2=val2¶m1=val3`)

Creating Form Data: HTML Forms

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML>
<HEAD><TITLE>A Sample Form Using GET</TITLE></HEAD>
<BODY BGCOLOR="#FDF5E6">
<H2 ALIGN="CENTER">A Sample Form Using GET</H2>

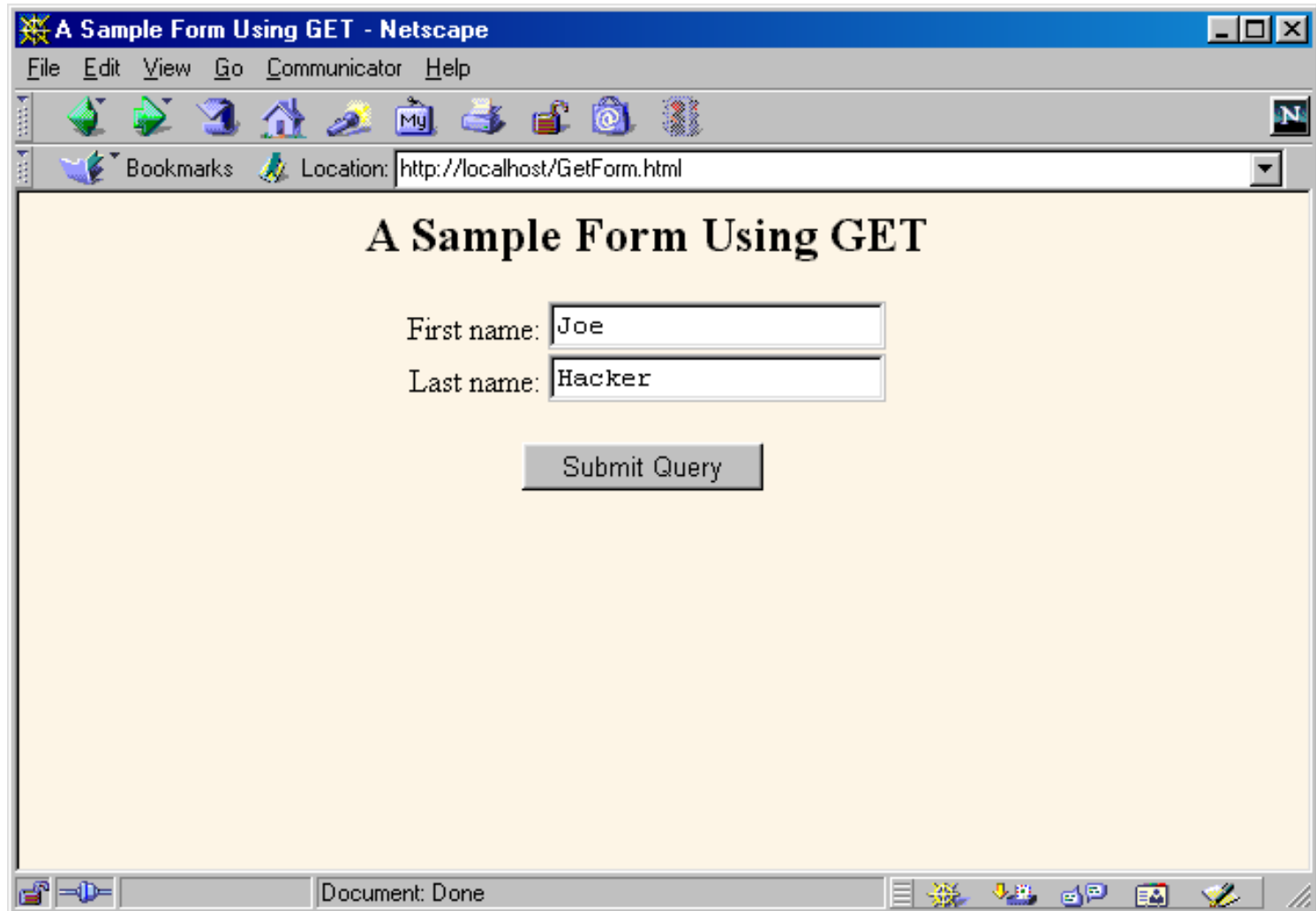
<FORM ACTION="http://localhost:8088/SomeProgram">
  <CENTER>
    First name:
    <INPUT TYPE="TEXT" NAME="firstName" VALUE="Joe"><BR>
    Last name:
    <INPUT TYPE="TEXT" NAME="lastName" VALUE="Hacker"><P>
    <INPUT TYPE="SUBMIT"> <!-- Press this to submit form -->
  </CENTER>
</FORM>
</BODY></HTML>
```

- **See Chapter 16 for details on forms**

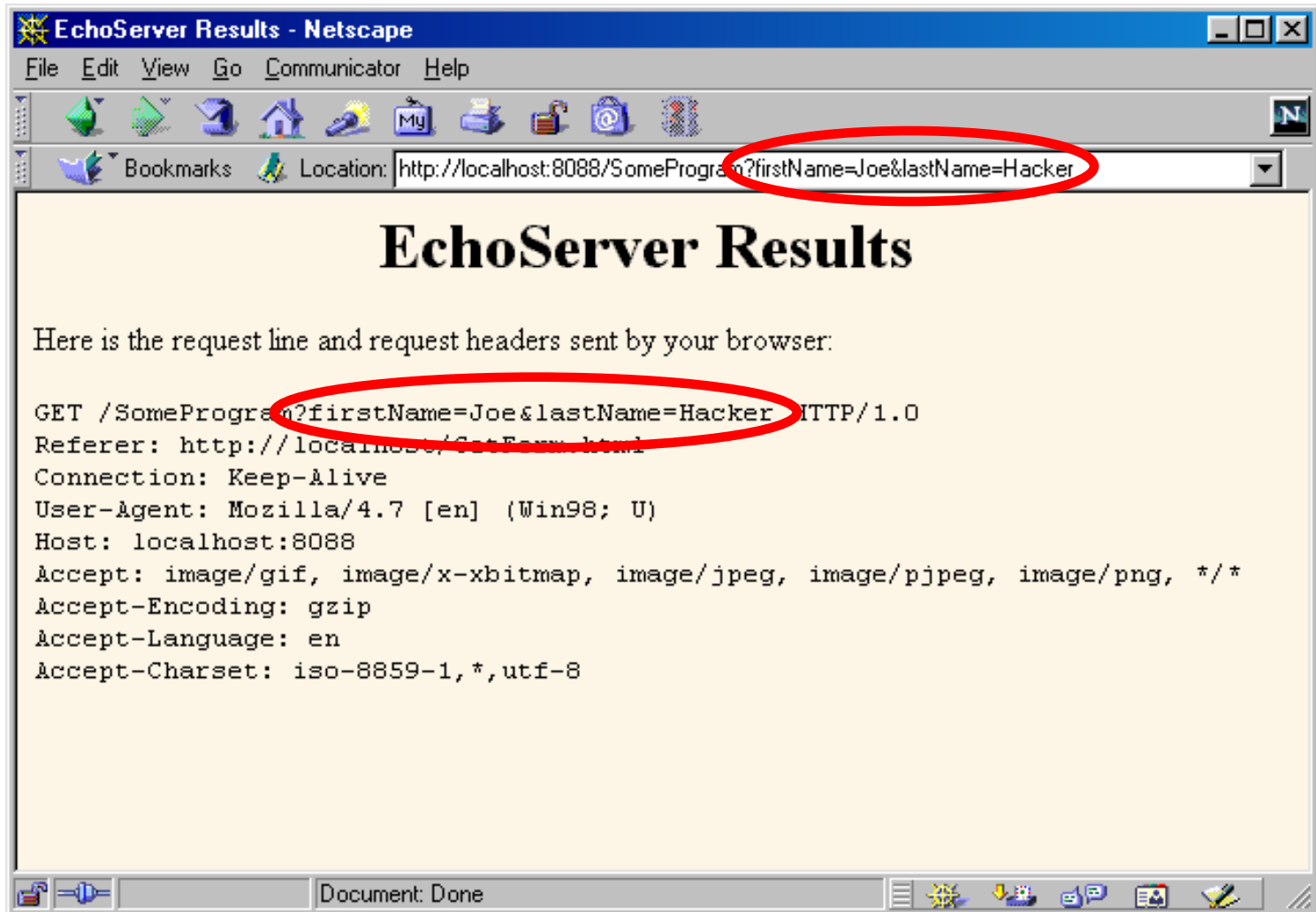
Aside: Installing HTML Files

- **Tomcat**
 - *install_dir*\webapps\ROOT\Form.html or
 - *install_dir*\webapps\ROOT\SomeDir\Form.html
- **JRun**
 - *install_dir*\servers\default\default-app\Form.html or
 - *install_dir*\servers\default\default-app\SomeDir\Form.html
- **URL**
 - http://localhost/Form.html or
 - http://localhost/SomeDir/Form.html
- **Custom Web applications**
 - Use a different directory with the same structure as the default Web app
 - Use directory name in URL (http://host/dirName/...)
 - See Chapter 4 of *More Servlets & JSP* for details.

HTML Form: Initial Result



HTML Form: Submission Result (Data Sent to EchoServer)



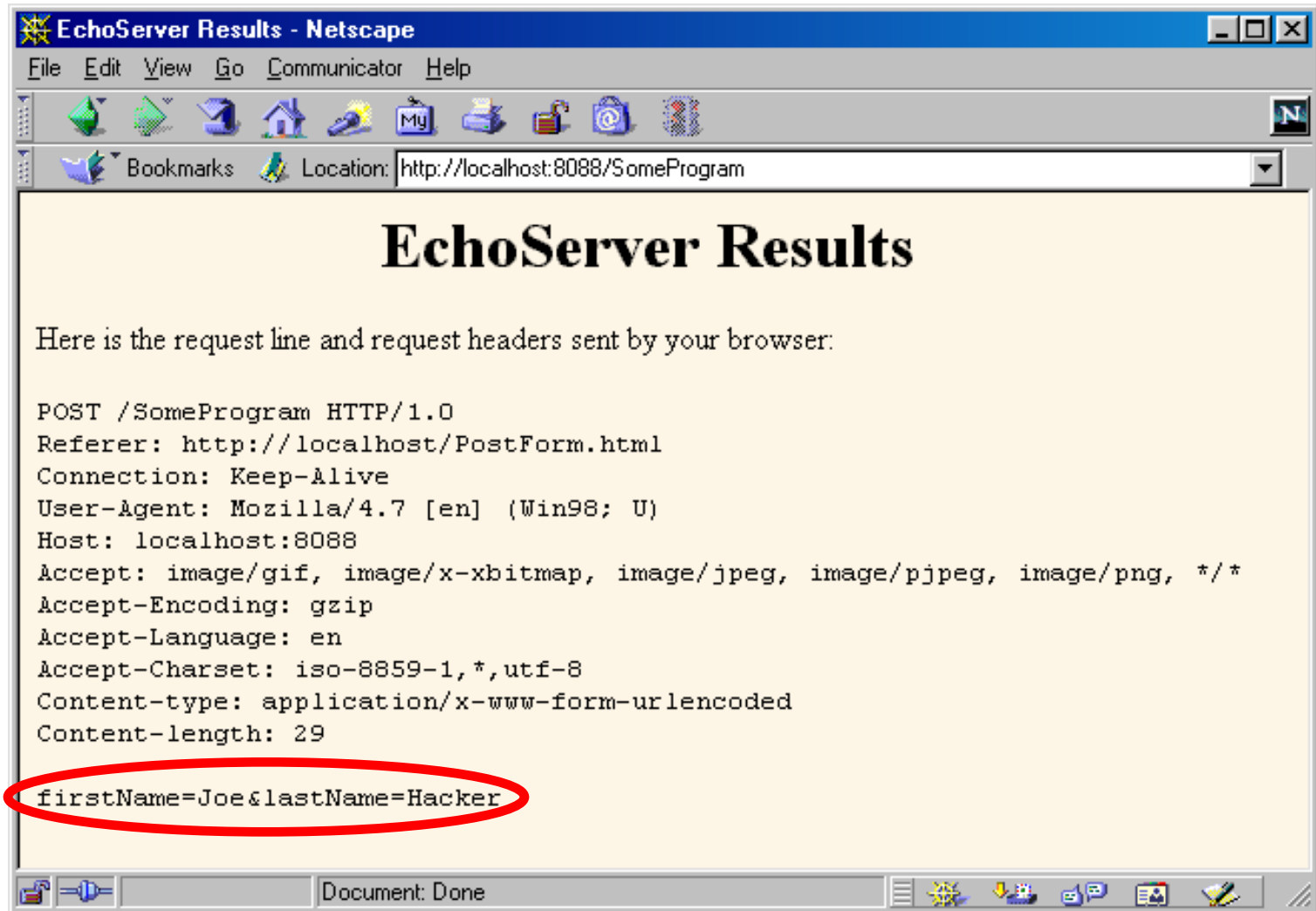
Sending POST Data

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML>
<HEAD><TITLE>A Sample Form Using POST</TITLE></HEAD>
<BODY BGCOLOR="#FDF5E6">
<H2 ALIGN="CENTER">A Sample Form Using POST</H2>

<FORM ACTION="http://localhost:8088/SomeProgram"
      METHOD="POST">
  <CENTER>
    First name:
    <INPUT TYPE="TEXT" NAME="firstName" VALUE="Joe"><BR>
    Last name:
    <INPUT TYPE="TEXT" NAME="lastName" VALUE="Hacker"><P>
    <INPUT TYPE="SUBMIT">
  </CENTER>
</FORM>

</BODY></HTML>
```

Sending POST Data



Reading Form Data In Servlets

- **request.getParameter("name")**
 - Returns URL-decoded value of first occurrence of name in query string
 - Works identically for GET and POST requests
 - Returns null if no such parameter is in query
- **request.getParameterValues("name")**
 - Returns an array of the URL-decoded values of all occurrences of name in query string
 - Returns a one-element array if param not repeated
 - Returns null if no such parameter is in query
- **request.getParameterNames()**
 - Returns Enumeration of request params

Handling Input in Multiple Languages

- **Use server's default character set**

```
String firstName =  
    request.getParameter("firstName");
```

- **Convert from English (Latin-1) to Japanese**

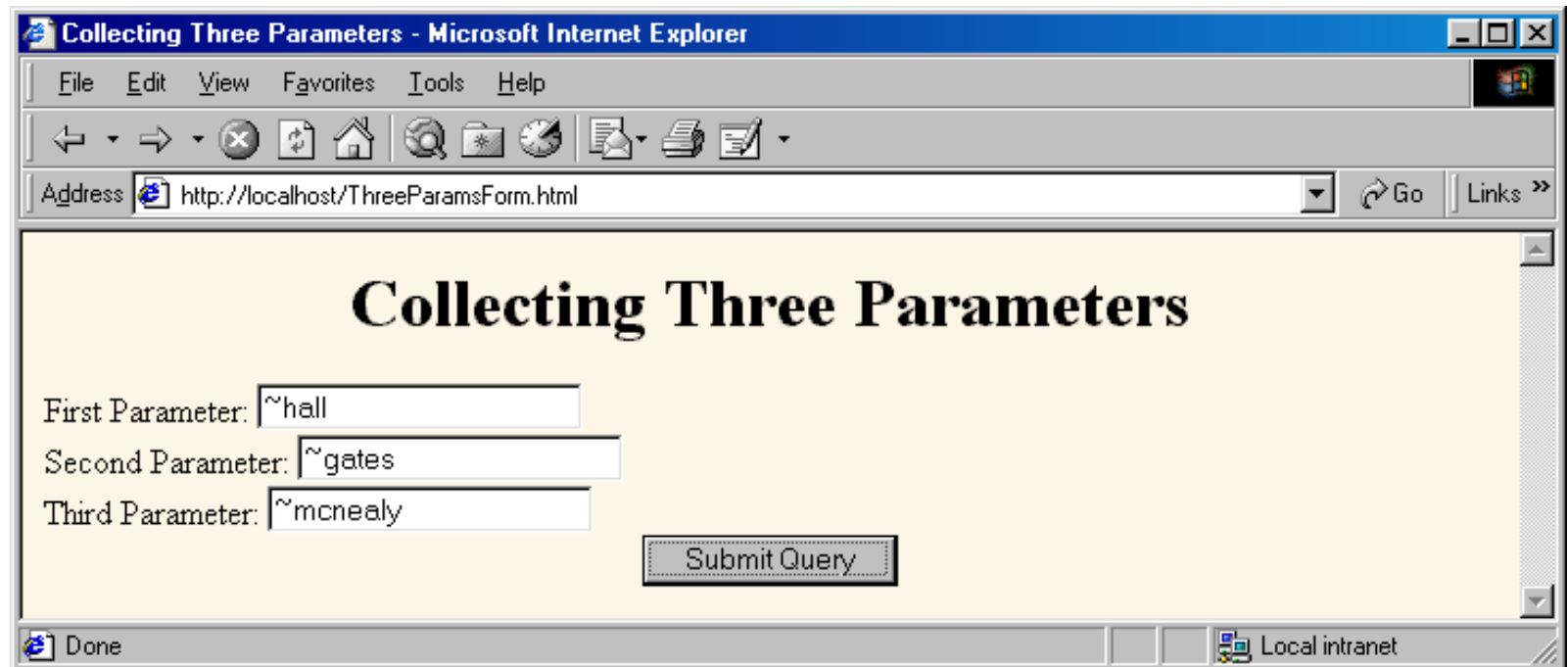
```
String firstNameWrongEncoding =  
    request.getParameter("firstName");  
String firstName =  
    new String(firstNameWrongEncoding.getBytes(),  
                "Shift_JIS");
```

- **Accept either English or Japanese**

```
request.setCharacterEncoding("JISAutoDetect");  
String firstName =  
    request.getParameter("firstName");
```

An HTML Form With Three Parameters

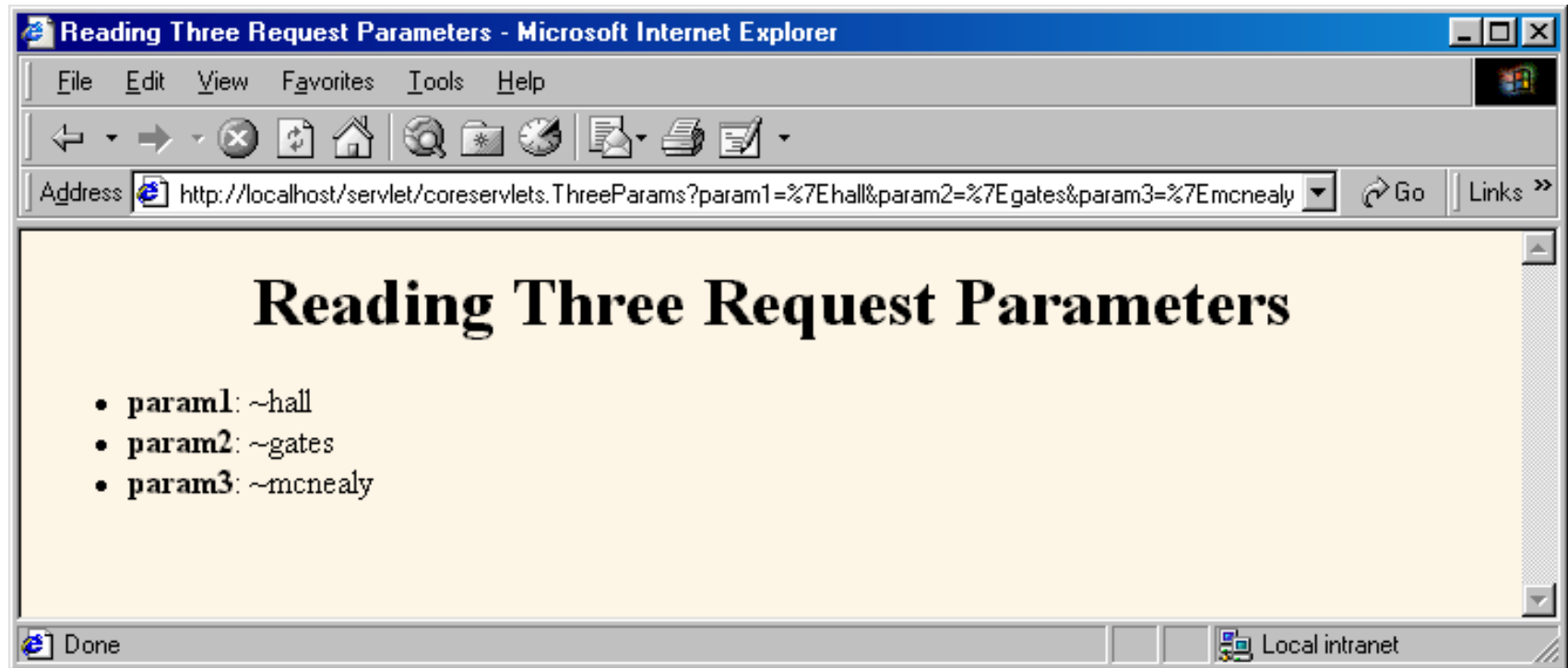
```
<FORM ACTION="/servlet/coreservlets.ThreeParams">  
  First Parameter:  <INPUT TYPE="TEXT" NAME="param1"><BR>  
  Second Parameter: <INPUT TYPE="TEXT" NAME="param2"><BR>  
  Third Parameter:  <INPUT TYPE="TEXT" NAME="param3"><BR>  
  <CENTER><INPUT TYPE="SUBMIT"></CENTER>  
</FORM>
```



Reading the Three Parameters

```
public class ThreeParams extends HttpServlet {
    public void doGet(HttpServletRequest request,
                      HttpServletResponse response)
        throws ServletException, IOException {
        response.setContentType("text/html");
        PrintWriter out = response.getWriter();
        String title = "Reading Three Request Parameters";
        out.println(ServletUtilities.headWithTitle(title) +
            "<BODY BGCOLOR=\"#FDF5E6\">\n" +
            "<H1 ALIGN=CENTER>" + title + "</H1>\n" +
            "<UL>\n" +
            "    <LI><B>param1</B>: "
            + request.getParameter("param1") + "\n" +
            "    <LI><B>param2</B>: "
            + request.getParameter("param2") + "\n" +
            "    <LI><B>param3</B>: "
            + request.getParameter("param3") + "\n" +
            "</UL>\n" +
            "</BODY></HTML>");
    }
}
```

Reading Three Parameters: Result



Reading All Parameters

```
public class ShowParameters extends HttpServlet {
    public void doGet(HttpServletRequest request,
                      HttpServletResponse response)
        throws ServletException, IOException {
        response.setContentType("text/html");
        PrintWriter out = response.getWriter();
        String title = "Reading All Request Parameters";
        out.println(ServletUtilities.headWithTitle(title) +
            "<BODY BGCOLOR=\"#FDF5E6\">\n" +
            "<H1 ALIGN=CENTER>" + title + "</H1>\n" +
            "<TABLE BORDER=1 ALIGN=CENTER>\n" +
            "<TR BGCOLOR=\"#FFAD00\">\n" +
            "<TH>Parameter Name<TH>Parameter Value(s)");
    }
}
```

Reading All Parameters (Continued)

```
Enumeration paramNames = request.getParameterNames();
while (paramNames.hasMoreElements()) {
    String paramName = (String)paramNames.nextElement();
    out.print("<TR><TD>" + paramName + "\n<TD>");
    String[] paramValues =
        request.getParameterValues(paramName);
    if (paramValues.length == 1) {
        String paramValue = paramValues[0];
        if (paramValue.length() == 0)
            out.println("<I>No Value</I>");
        else
            out.println(paramValue);
    }
}
```

Reading All Parameters (Continued)

```
        } else {
            out.println("<UL>");
            for(int i=0; i<paramValues.length; i++) {
                out.println("<LI>" + paramValues[i]);
            }
            out.println("</UL>");
        }
    }
    out.println("</TABLE>\n</BODY></HTML>");
}

public void doPost(HttpServletRequest request,
                    HttpServletResponse response)
    throws ServletException, IOException {
    doGet(request, response);
}
}
```

Result of ShowParameters Servlet

A Sample FORM using POST

Item Number:
Quantity:
Price Each:

First Name:
Last Name:
Middle Initial:

Shipping Address:

Credit Card:
☐ Visa
☐ Master Card
☐ American Express
☐ Discover
☒ Java SmartCard

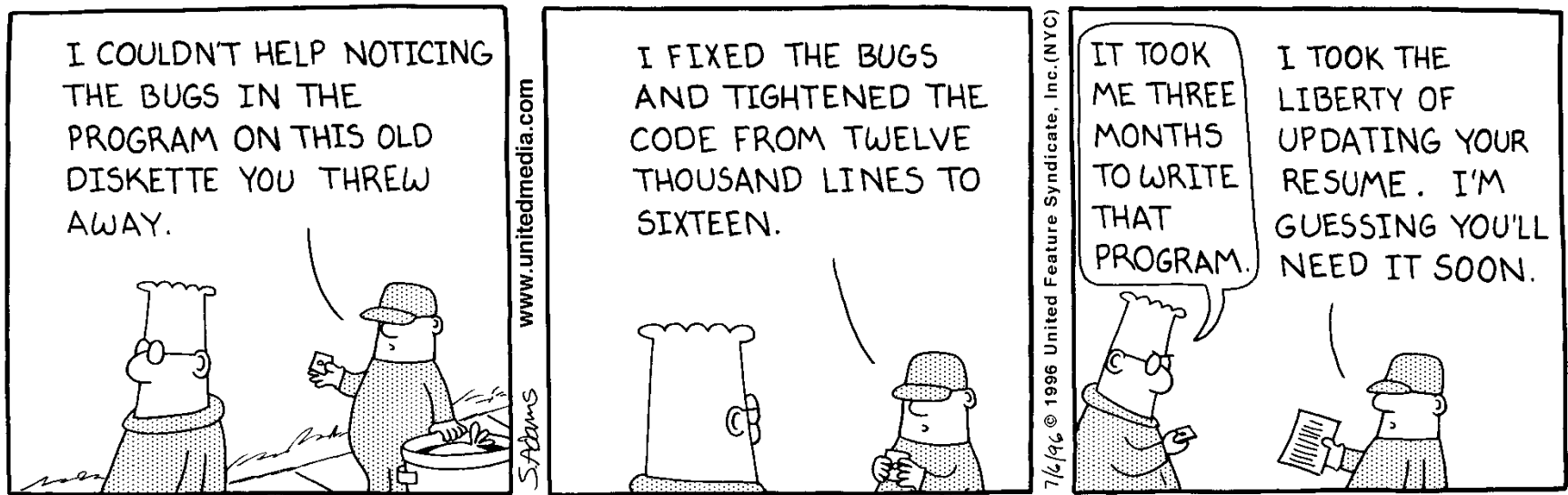
Credit Card Number:
Repeat Credit Card Number:

Reading All Request Parameters

Parameter Name	Parameter Value(s)
address	Johns Hopkins Applied Physics Lab 11100 Johns Hopkins Rd. Laurel, MD 20723
initial	No Value
price	\$4.95
cardNum	<ul style="list-style-type: none">3.141593.14159
firstName	Marty
itemNum	127A
cardType	Java SmartCard
quantity	12
lastName	Hall

- Note that order of parameters in Enumeration does not match order they appeared in Web page

A Résumé Posting Service



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Heading font:
Heading text size:
Body font:
Body text size:
Foreground color:
Background color:

Next, give some general information about yourself:

Name:
Current or most recent title:
Email address:
Programming Languages:

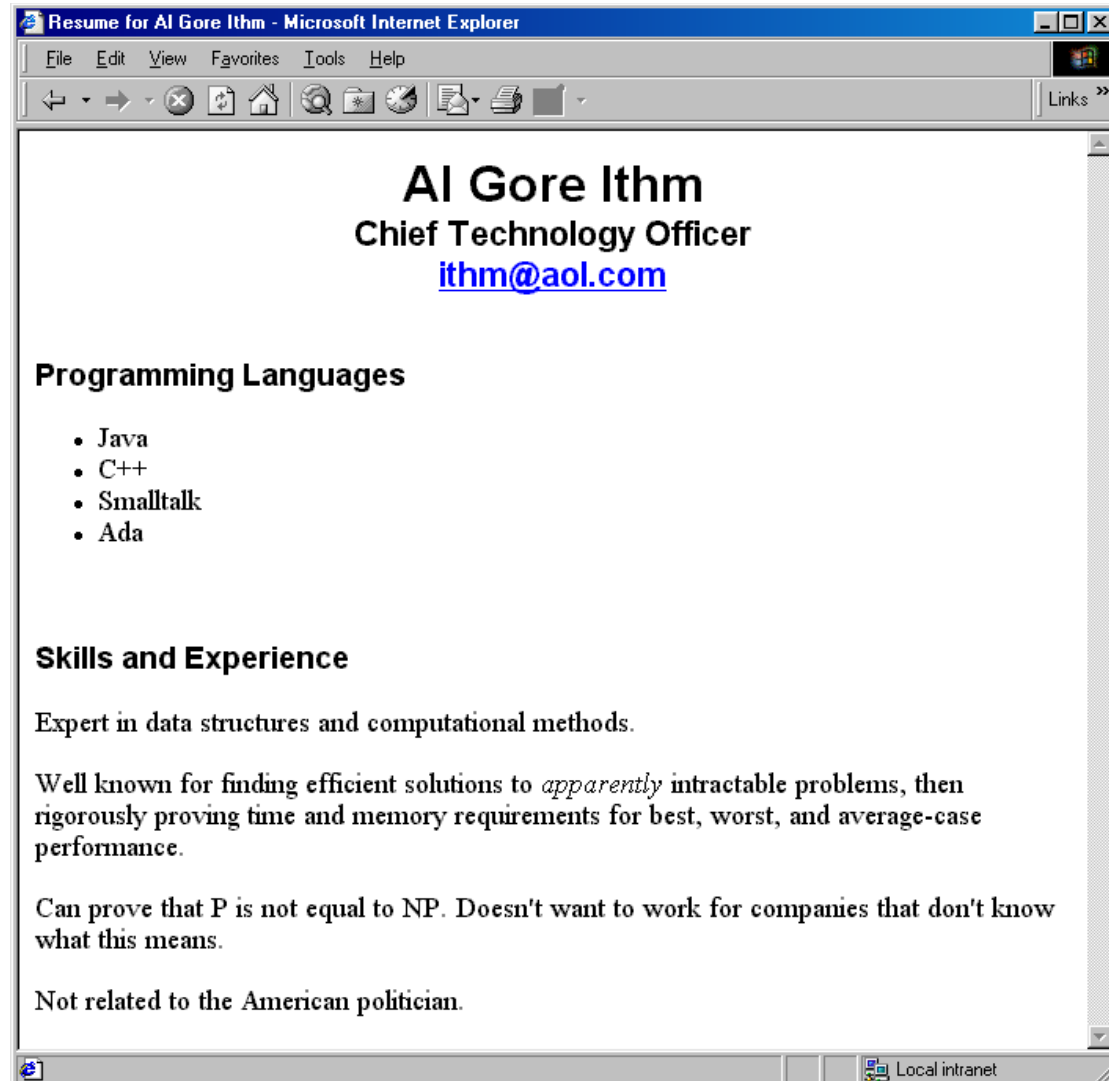
Finally, enter a brief summary of your skills and experience: (use <P> to separate paragraphs. Other HTML markup is also permitted.)

See our privacy policy [here](#).

Done Local intranet

Posting Service: Back End

- **Previews result or stores resumé in database**



Point: Check for Missing Data

- **Textfield was not in HTML form at all**
 - request.getParameter returns **null**
- **Textfield was empty when form was submitted**
 - Request.getParameter returns an **empty String**
- **Example Check**

```
String value = request.getParameter("someName") ;  
if ((value != null) && (!value.equals("")) ) {  
    ...  
}
```

Posting Service: Servlet Code

```
private void showPreview(HttpServletRequest request,
                        PrintWriter out) {
    String headingFont = request.getParameter("headingFont");
    headingFont = replaceIfMissingOrDefault(headingFont, "");
    ...
    String name = request.getParameter("name");
    name = replaceIfMissing(name, "Lou Zer");
    String title = request.getParameter("title");
    title = replaceIfMissing(title, "Loser");
    String languages = request.getParameter("languages");
    languages = replaceIfMissing(languages, "<I>None</I>");
    String languageList = makeList(languages);
    String skills = request.getParameter("skills");
    skills = replaceIfMissing(skills, "Not many, obviously.");
    ...
}
```

- **Point: always explicitly handle missing or malformed query data**

Filtering Strings for HTML-Specific Characters

- **You cannot safely insert arbitrary strings into servlet output**
 - < and > can cause problems anywhere
 - & and " can cause problems inside of HTML attributes
- **You sometimes cannot manually translate**
 - The string is derived from a program excerpt or another source where it is already in some standard format
 - The string is derived from HTML form data
- **Failing to filter special characters from form data makes you vulnerable to *cross-site scripting attack***
 - <https://www.3pillarglobal.com/insights/security-vulnerabilities-java-based-web-applications>
 - <https://www.netsparker.com/blog/web-security/sql-injection-vulnerability/>

Filtering Code (ServletUtilities.java)

```
public static String filter(String input) {  
    StringBuffer filtered = new StringBuffer(input.length());  
    char c;  
    for(int i=0; i<input.length(); i++) {  
        c = input.charAt(i);  
        if (c == '<') {  
            filtered.append("&lt;");  
        } else if (c == '>') {  
            filtered.append("&gt;");  
        } else if (c == '"') {  
            filtered.append("&quot;");  
        } else if (c == '&') {  
            filtered.append("&amp;");  
        } else {  
            filtered.append(c);  
        }  
    }  
    return(filtered.toString());  
}
```

Servlet That Fails to Filter

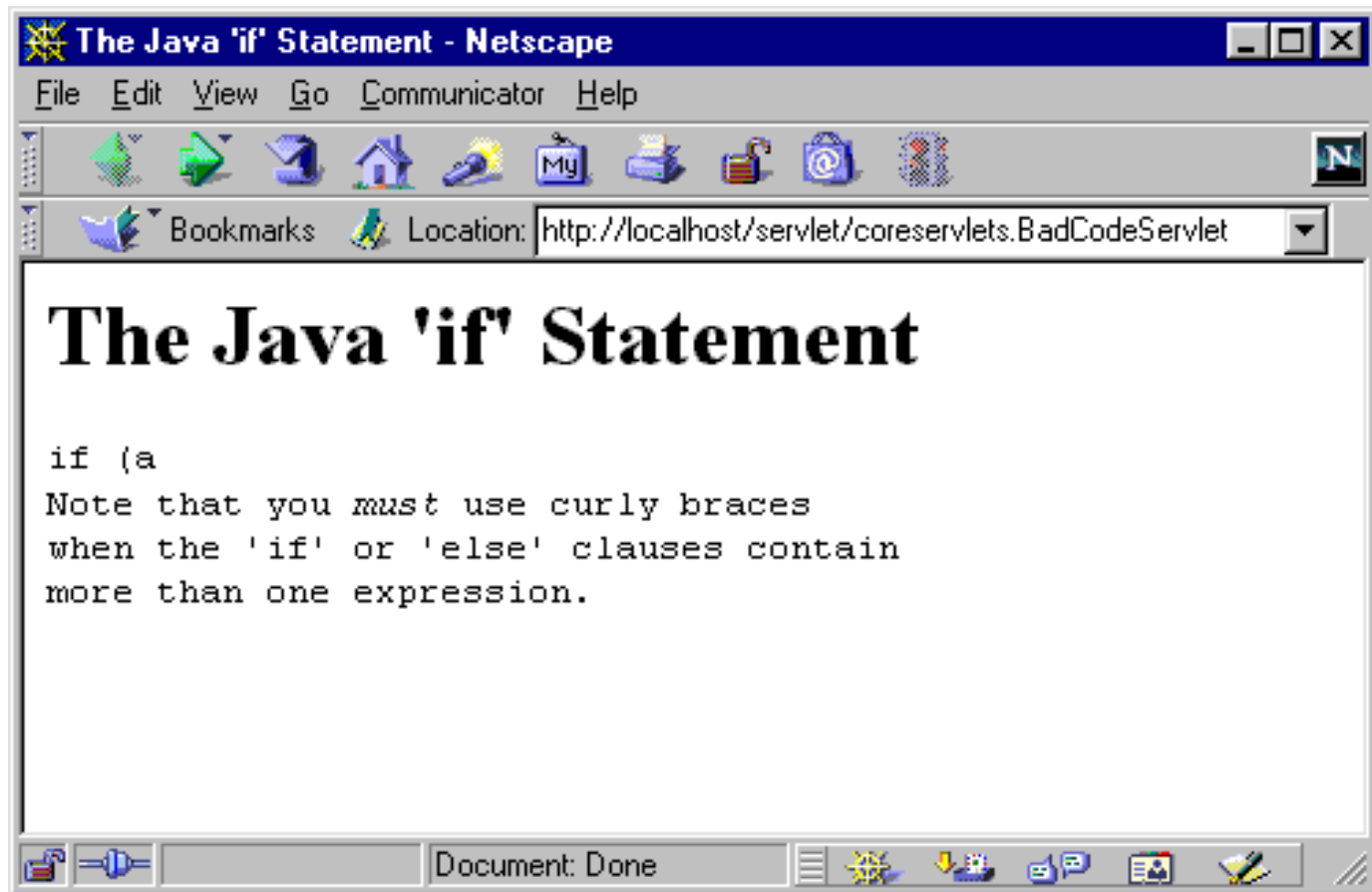
```
public class BadCodeServlet extends HttpServlet {  
    private String codeFragment =  
        "if (a<b) {\n" +  
        "    doThis();\n" +  
        "} else {\n" +  
        "    doThat();\n" +  
        "}\n";  
  
    public String getCodeFragment() {  
        return(codeFragment);  
    }  
}
```

Servlet That Fails to Filter (Continued)

```
public void doGet(HttpServletRequest request,
                  HttpServletResponse response)
    throws ServletException, IOException {
    response.setContentType("text/html");
    PrintWriter out = response.getWriter();
    String title = "The Java 'if' Statement";

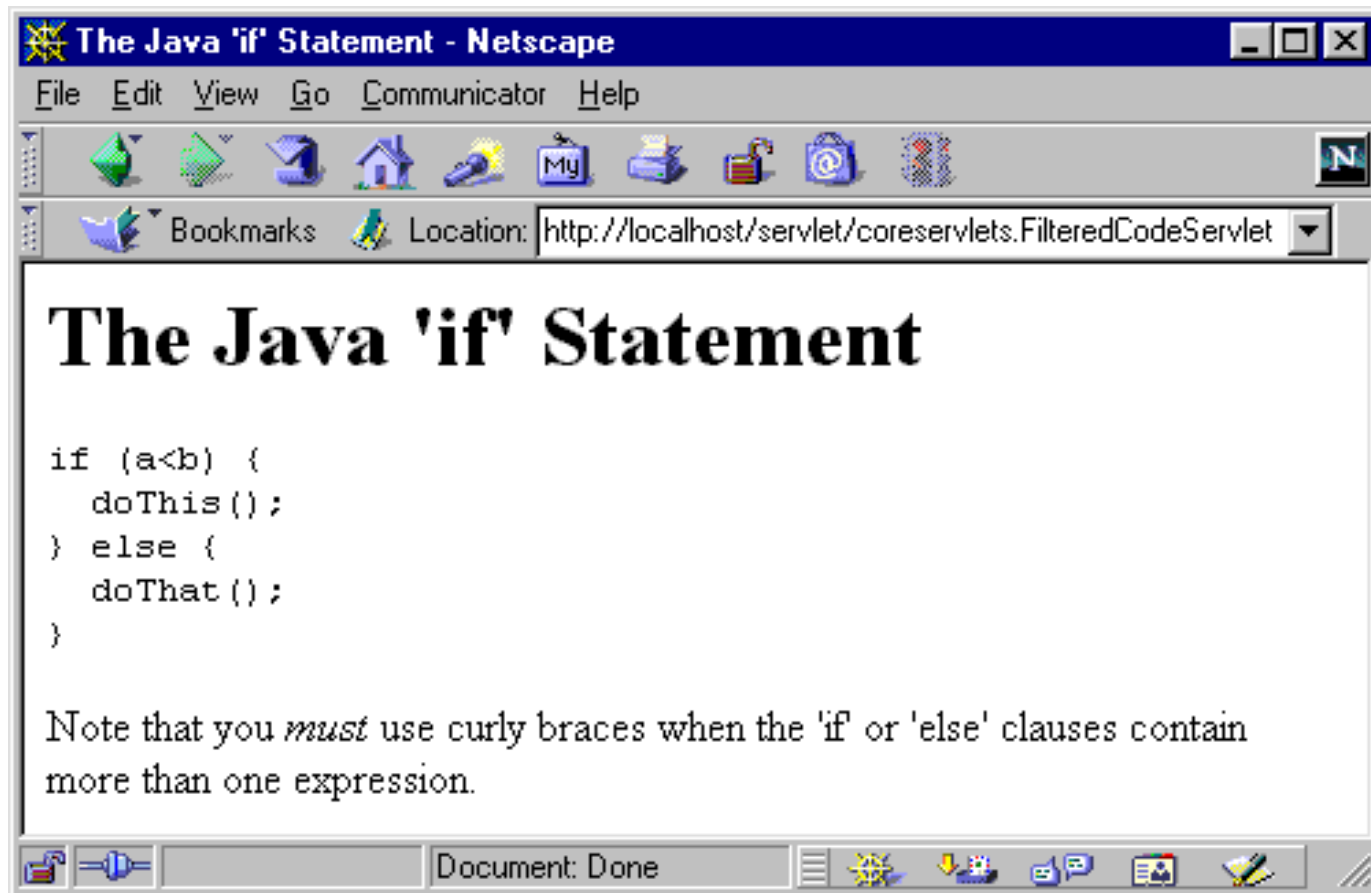
    out.println(ServletUtilities.headWithTitle(title) +
                "<BODY>\n" +
                "<H1>" + title + "</H1>\n" +
                "<PRE>\n" +
                getCodeFragment() +
                "</PRE>\n" +
                "Note that you <I>must</I> use curly braces\n" +
                "when the 'if' or 'else' clauses contain\n" +
                "more than one expression.\n" +
                "</BODY></HTML>");
}
```

Servlet That Fails to Filter (Result)



Servlet That Properly Filters

```
public class FilteredCodeServlet extends BadCodeServlet {  
    public String getCodeFragment() {  
        return (ServletUtilities.filter(super.getCodeFragment())) ;  
    }  
}
```



Summary

- **Query data comes from HTML forms as URL- encoded name/value pairs**
- **Servlets read data by calling `request.getParameter("name")`**
 - Results in value as entered into form, not as sent over network. I.e. *not* URL-encoded.
- **Always check for missing or malformed data**
 - Missing: null or empty string
 - Special case: query data that contains special HTML characters
 - Need to be filtered if query data will be placed into resultant HTML page



Handling the Client Request: HTTP Request Headers

Agenda

- Idea of HTTP request headers
- Reading request headers from servlets
- Example: printing all headers
- Common HTTP 1.1 request headers
- **Example: compressing Web pages**
- **Example: password-protecting Web pages**

Handling the Client Request: HTTP Request Headers

- **Example HTTP 1.1 Request**

`GET /search?keywords=servlets+jsp HTTP/1.1`

`Accept: image/gif, image/jpg, */*`

`Accept-Encoding: gzip`

`Connection: Keep-Alive`

`Cookie: userID=id456578`

`Host: www.somebookstore.com`

`Referer: http://www.somebookstore.com/findbooks.html`

`User-Agent: Mozilla/4.7 [en] (Win98; U)`

- **It shouldn't take a rocket scientist to realize that you need to understand HTTP to be effective with servlets or JSP**

Reading Request Headers (Methods in HttpServletRequest)

- **General**

- `getHeader`
- `getHeaders` (2.2 only, <https://www.oracle.com/technetwork/articles/javase/servletapi-137835.html>)
- `getHeaderNames`

- **Specialized**

- `getCookies`
- `getAuthType` and `getRemoteUser`
- `getContentLength`
- `getContentType`
- `getDateHeader`
- `getIntHeader`

- **Related info**

- `getMethod`, `getRequestURI`, `getProtocol`

Checking For Missing Headers

- **HTTP 1.0**
 - *All* request headers are optional
- **HTTP 1.1**
 - Only `Host` is required
- **Conclusion**
 - *Always* check that `request.getHeader` is non-null before trying to use it

```
String val = request.getHeader("some name");
if (val != null) {
    ...
}
```

Printing All Headers

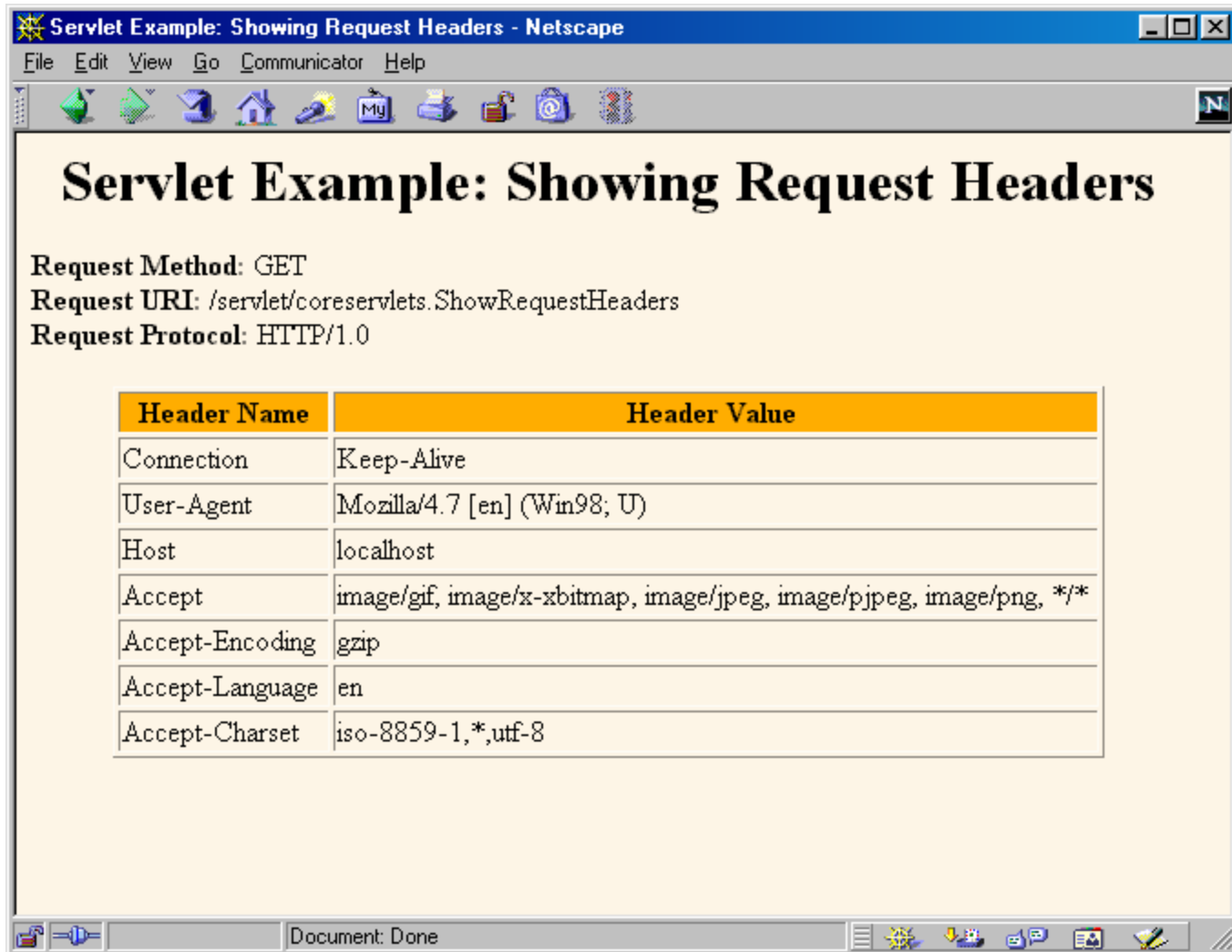
```
public class ShowRequestHeaders extends HttpServlet {
    public void doGet(HttpServletRequest request,
                      HttpServletResponse response)
        throws ServletException, IOException {
        response.setContentType("text/html");
        PrintWriter out = response.getWriter();
        String title = "Servlet Example: Showing Request Headers";
        out.println(ServletUtilities.headWithTitle(title) +
            "<BODY BGCOLOR=\"#FDF5E6\">\n" +
            "<H1 ALIGN=CENTER>" + title + "</H1>\n" +
            "<B>Request Method: </B>" +
            request.getMethod() + "<BR>\n" +
            "<B>Request URI: </B>" +
            request.getRequestURI() + "<BR>\n" +
            "<B>Request Protocol: </B>" +
            request.getProtocol() + "<BR><BR>\n" +
```


Printing All Headers (Continued)

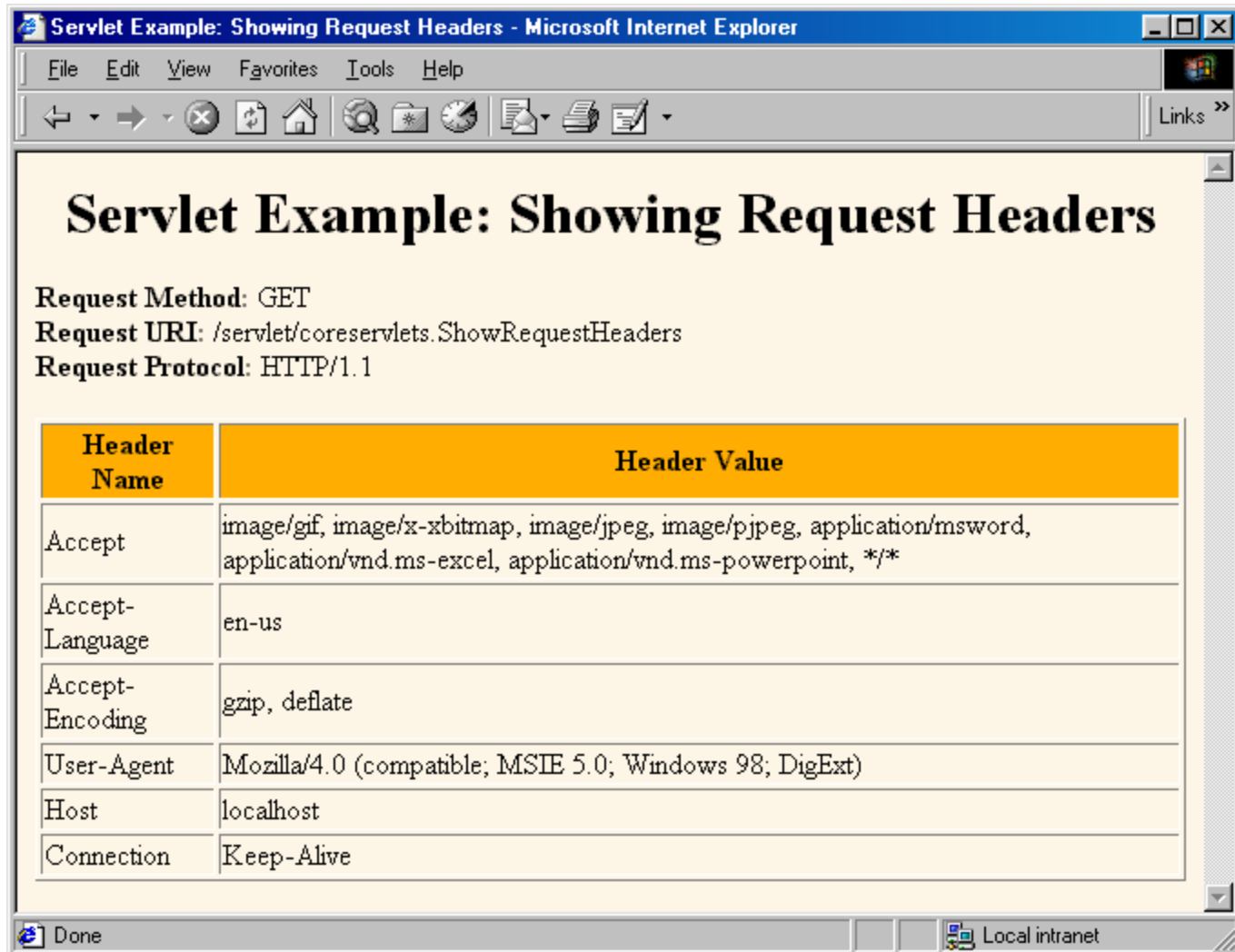
```
        "<TABLE BORDER=1 ALIGN=CENTER>\n" +
        "<TR BGCOLOR=\"#FFAD00\">\n" +
        "<TH>Header Name<TH>Header Value");
Enumeration headerNames = request.getHeaderNames();
while(headerNames.hasMoreElements()) {
    String headerName = (String)headerNames.nextElement();
    out.println("<TR><TD>" + headerName);
    out.println("    <TD>" + request.getHeader(headerName));
}
out.println("</TABLE>\n</BODY></HTML>");
}

public void doPost(HttpServletRequest request,
                    HttpServletResponse response)
    throws ServletException, IOException {
    doGet(request, response);
}
}
```

Printing All Headers: Typical Netscape Result



Printing All Headers: Typical Internet Explorer Result



Common HTTP 1.1 Request Headers

- **Accept**

- Indicates MIME types browser can handle
- Can send different content to different clients. For example, PNG files have good compression characteristics but are not widely supported in browsers. A servlet could check to see if PNG is supported, sending `` if it is supported, and `` if not.
- Warning: IE incorrectly sets this header when you hit the Refresh button. It sets it correctly on original request.

- **Accept-Encoding**

- Indicates encodings (e.g., gzip or compress) browser can handle.
- See following example

Common HTTP 1.1 Request Headers (Continued)

- **Authorization**

- User identification for password-protected pages.
- See upcoming example.
- Instead of HTTP authorization, use HTML forms to send username/password and store info in session object. This approach is usually preferable because standard HTTP authorization results in a small, terse dialog box that is unfamiliar to many users.
- Servers have high-level way to set up password-protected pages without explicit programming in the servlets.
 - For details, see Chapter 7 (Declarative Security) and Chapter 8 (Programmatic Security) of *More Servlets and JavaServer Pages*, www.moreservlets.com.

Common HTTP 1.1 Request Headers (Continued)

- **Connection**

- In HTTP 1.0, keep-alive means browser can handle persistent connection. In HTTP 1.1, persistent connection is default. Persistent connections mean that the server can reuse the same socket over again for requests very close together from the same client (e.g., the images associated with a page, or cells within a framed page).
- Servlets can't do this unilaterally; the best they can do is to give the server enough info to permit persistent connections. So, they should set Content-Length with setContentLength (using ByteArrayOutputStream to determine length of output). See example in book.

- **Cookie**

- Gives cookies previously sent to client. Use get_cookies, not getHeader. See chapter & later class session.

Common HTTP 1.1 Request Headers (Continued)

- **Host**
 - Indicates host given in original URL
 - This is a *required* header in HTTP 1.1. This fact is important to know if you write a custom HTTP client (e.g., WebClient used in *CSAJSP* Chapter 2) or telnet to a server and use the HTTP/1.1 version.
- **If-Modified-Since**
 - Indicates client wants page only if it has been changed after specified date
 - Don't handle this situation directly; implement `getLastModified` instead. See example in *CSAJSP* Chapter 2.

Common HTTP 1.1 Request Headers (Continued)

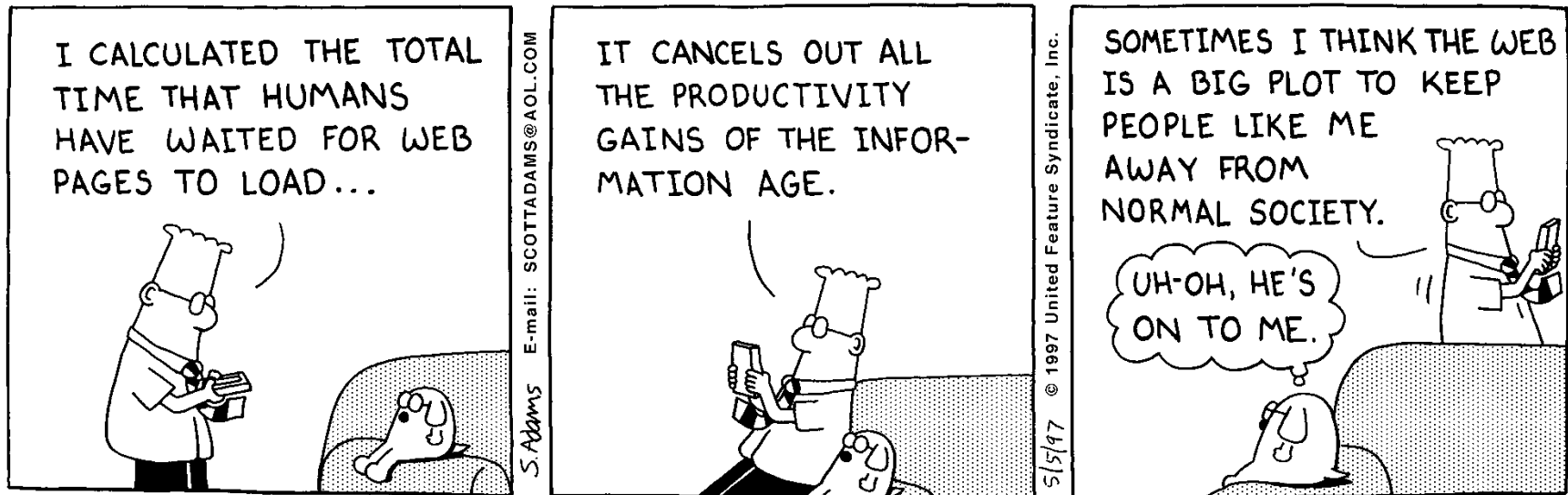
- **Referer**

- URL of referring Web page
- Useful for tracking traffic; logged by many servers
- Can also be used to let users set preferences and then return to the page they came from
- Can be easily spoofed, so don't let this header be your sole means of deciding (for example) how much to pay sites that show your banner ads.
- Some personal firewalls, Norton in particular, screen this out and replace it with Weferer (and random chars as values)

- **User-Agent**

- String identifying the browser making the request
- Best used for identifying *category* of client
 - Web browser vs. I-mode cell phone, etc.
- For Web applications, use other headers if possible
- Again, can be easily spoofed.

Sending Compressed Web Pages



Dilbert used with permission of United Syndicates Inc.

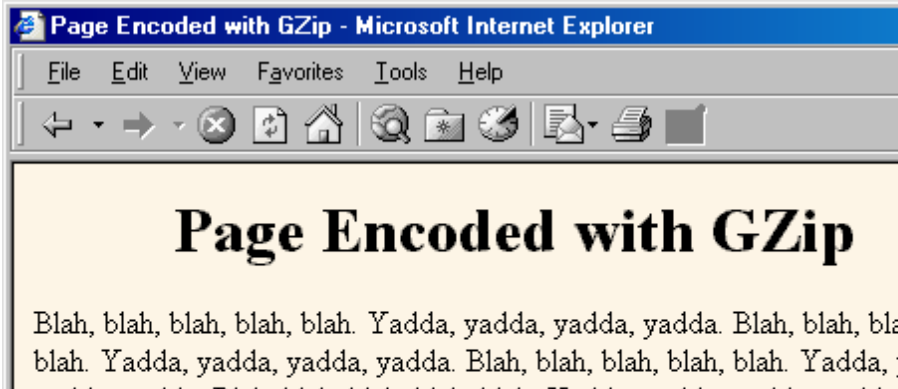
Sending Compressed Pages: EncodedPage.java

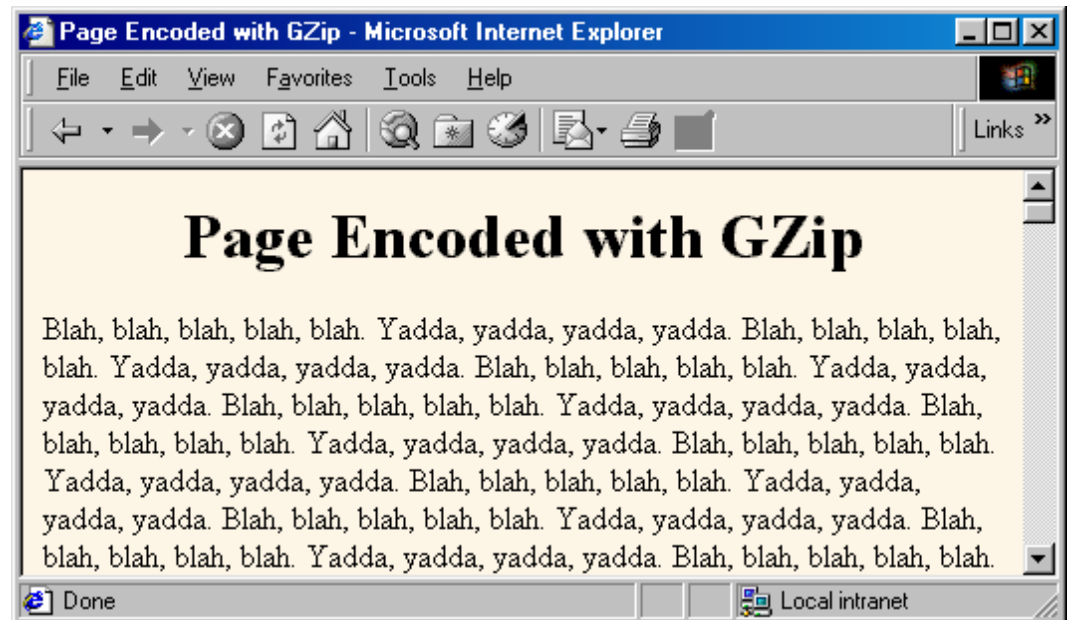
```
public void doGet(HttpServletRequest request,
                  HttpServletResponse response)
    throws ServletException, IOException {
    response.setContentType("text/html");
    String encodings = request.getHeader("Accept-Encoding");
    String encodeFlag = request.getParameter("encoding");
    PrintWriter out;
    String title;
    if ((encodings != null) &&
        (encodings.indexOf("gzip") != -1) &&
        !"none".equals(encodeFlag)) {
        title = "Page Encoded with GZip";
        OutputStream out1 = response.getOutputStream();
        out = new PrintWriter(new GZIPOutputStream(out1), false);
        response.setHeader("Content-Encoding", "gzip");
    } else {
        title = "Unencoded Page";
        out = response.getWriter();
    }
}
```

Sending Compressed Pages: EncodedPage.java (Continued)

```
out.println(ServletUtilities.headWithTitle(title) +
            "<BODY BGCOLOR=\"#FDF5E6\">\n" +
            "<H1 ALIGN=CENTER>" + title + "</H1>\n");
String line = "Blah, blah, blah, blah, blah. " +
            "Yadda, yadda, yadda, yadda.";
for(int i=0; i<10000; i++) {
    out.println(line);
}
out.println("</BODY></HTML>");
out.close();
}
```

Sending Compressed Pages: Results

- **Uncompressed (28.8K modem),
Netscape 4.7 and Internet Explorer 5.0:
> 50 seconds**
 - **Compressed (28.8K modem),
Netscape 4.7 and Internet Explorer 5.0:
< 5 seconds**
 - **Caution:
be careful
about
generalizing
benchmarks**
- 
- A screenshot of a Microsoft Internet Explorer browser window. The title bar reads "Page Encoded with GZip - Microsoft Internet Explorer". The menu bar includes "File", "Edit", "View", "Favorites", "Tools", and "Help". The toolbar contains various icons for navigation and actions. The main content area displays the text "Page Encoded with GZip" in a large, bold, serif font. Below this, there is a paragraph of placeholder text: "Blah, blah, blah, blah, blah. Yadda, yadda, yadda, yadda. Blah, blah, blah, blah. Yadda, yadda, yadda, yadda. Blah, blah, blah, blah. Yadda, yadda, yadda, yadda. Blah, blah, blah, blah. Yadda, yadda, yadda, yadda."



Restricting Access to Web Pages

- **Main approach: "declarative" security via web.xml settings**
 - See *More Servlets and JSP* for lots of detail
- **Alternative: programmatic HTTP**
 - 1 Check whether there is Authorization header. If not, go to Step 2. If so, skip over word "basic" and reverse the base64 encoding of the remaining part. This results in a string of the form username:password. Check the username and password against some stored set. If it matches, return the page. If not, go to Step 2.
 - 2 Return a 401 (Unauthorized) response code and a header of the following form:
WWW-Authenticate: BASIC realm="some-name"
This instructs browser to pop up a dialog box telling the user to enter a name and password for some-name, then to reconnect with that username and password embedded in a single base64 string inside the Authorization header.

SecretServlet (Registered Name of ProtectedPage Servlet)

```
public class ProtectedPage extends HttpServlet {
    private Properties passwords;
    private String passwordFile;

    public void init(ServletConfig config)
        throws ServletException {
        super.init(config);
        try {
            passwordFile =
                config.getInitParameter("passwordFile");
            passwords = new Properties();
            passwords.load(new FileInputStream(passwordFile));
        } catch(IOException ioe) {}
    }
}
```

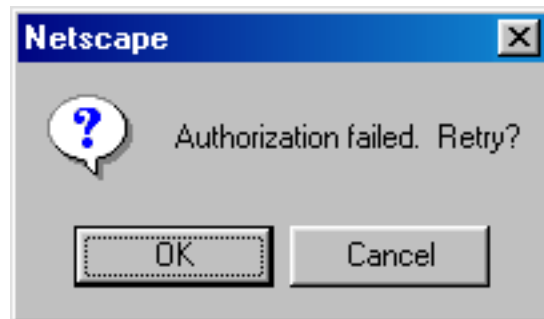
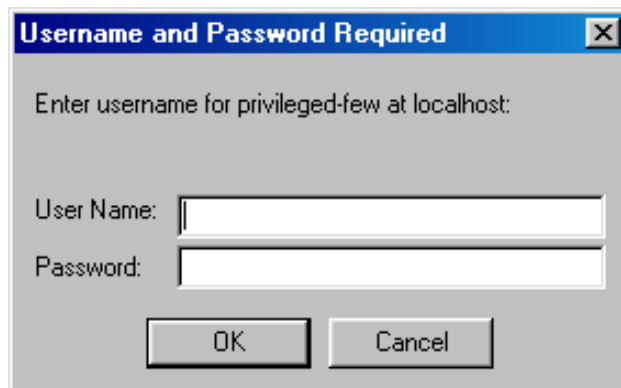
SecretServlet (Continued)

```
public void doGet(HttpServletRequest request,
                  HttpServletResponse response)
    throws ServletException, IOException {
    response.setContentType("text/html");
    PrintWriter out = response.getWriter();
    String authorization =
        request.getHeader("Authorization");
    if (authorization == null) {
        askForPassword(response);
    } else {
        String userInfo =
            authorization.substring(6).trim();
        BASE64Decoder decoder = new BASE64Decoder();
        String nameAndPassword =
            new String(decoder.decodeBuffer(userInfo));
        // Check name and password
    }
}
```

SecretServlet (Continued)

```
private void askForPassword
                                (HttpServletResponse response) {
    // SC_UNAUTHORIZED is 401
    response.setStatus(response.SC_UNAUTHORIZED);
    response.setHeader("WWW-Authenticate",
                      "BASIC realm=\"privileged-few\"");
}
```


SecretServlet In Action



Summary

- Many servlet tasks can *only* be accomplished by making use of HTTP headers coming from the browser
- Use `request.getHeader` for arbitrary header
 - Remember to check for `null`
- Cookies, authorization info, content length, and content type have shortcut methods
- Most important headers you read directly
 - Accept
 - Accept-Encoding
 - Connection
 - Referer
 - User-Agent



Generating the HTTP Response

Core Servlets & JSP book: www.coreservlets.com
More Servlets & JSP book: www.moreservlets.com
Servlet and JSP Training Courses: courses.coreservlets.com

Agenda

- **Idea of HTTP status codes**
- **Setting status codes from servlets**
- **Common HTTP 1.1 status codes**
- **A common front end to various Web search engines**
- **Idea of HTTP response headers**
- **Setting response headers from servlets**
- **Common HTTP 1.1 response headers**
- **Persistent servlet state and auto-reloading pages**

Generating the Server Response: HTTP Status Codes

- **Example HTTP 1.1 Response**

```
HTTP/1.1 200 OK
```

```
Content-Type: text/html
```

```
<!DOCTYPE ...>
```

```
<HTML>
```

```
...
```

```
</HTML>
```

- **Changing the status code lets you perform a number of tasks not otherwise possible**
 - Forward client to another page
 - Indicate a missing resource
 - Instruct browser to use cached copy
- **Set status *before* sending document**

Setting Status Codes

- **response.setStatus(int statusCode)**
 - Use a constant for the code, not an explicit int. Constants are in HttpServletResponse
 - Names derived from standard message. E.g., SC_OK, SC_NOT_FOUND, etc.
- **response.sendError(int code, String message)**
 - Wraps message inside small HTML document
- **response.sendRedirect(String url)**
 - Relative URLs permitted in 2.2 and later
 - Sets Location header also

Common HTTP 1.1 Status Codes

- **200 (OK)**
 - Everything is fine; document follows.
 - Default for servlets.
- **204 (No Content)**
 - Browser should keep displaying previous document.
- **301 (Moved Permanently)**
 - Requested document permanently moved elsewhere (indicated in Location header).
 - Browsers go to new location automatically.

Common HTTP 1.1 Status Codes (Continued)

- **302 (Found)**
 - Requested document temporarily moved elsewhere (indicated in Location header).
 - Browsers go to new location automatically.
 - Servlets should use `sendRedirect`, not `setStatus`, when setting this header. See example.
- **401 (Unauthorized)**
 - Browser tried to access password-protected page without proper Authorization header. See example in book.
- **404 (Not Found)**
 - No such page. Servlets should use `sendError` to set this.
 - Problem: Internet Explorer 5.0.
 - Fun and games: <http://www.plinko.net/404/>

A Front End to Various Search Engines: Code

```
public void doGet(HttpServletRequest request,
                  HttpServletResponse response)
    throws ServletException, IOException {
    String searchString =
        request.getParameter("searchString");
    if ((searchString == null) ||
        (searchString.length() == 0)) {
        reportProblem(response, "Missing search string.");
        return;
    }
    searchString = URLEncoder.encode(searchString);
    String numResults =
        request.getParameter("numResults");
    ...
    String searchEngine =
        request.getParameter("searchEngine");
```

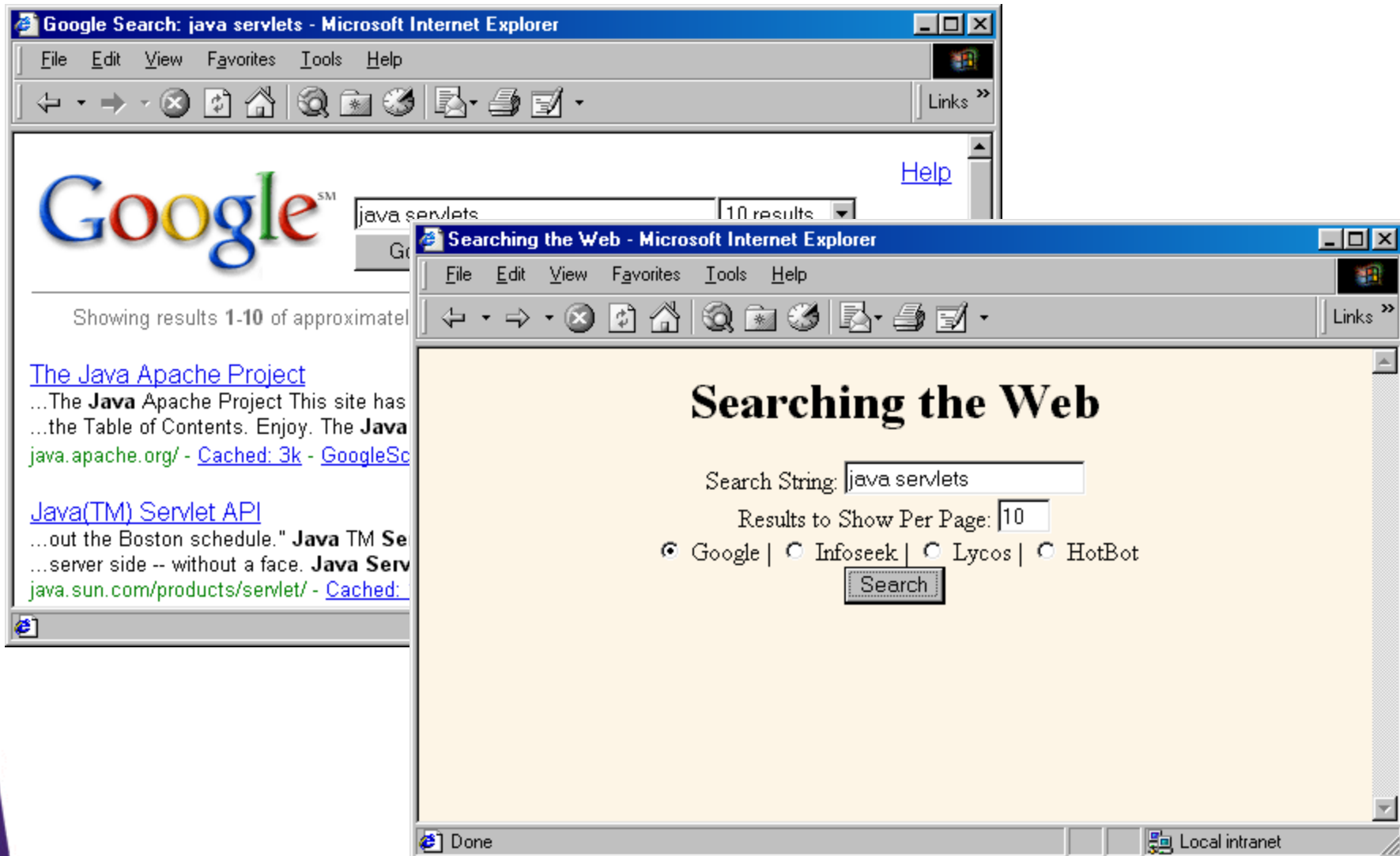
A Front End to Various Search Engines: Code (Continued)

```
SearchSpec[] commonSpecs =
    SearchSpec.getCommonSpecs();
for(int i=0; i<commonSpecs.length; i++) {
    SearchSpec searchSpec = commonSpecs[i];
    if (searchSpec.getName().equals(searchEngine)) {
        String url =
            searchSpec.makeURL(searchString, numResults);
        response.sendRedirect(url);
        return;
    }
}
reportProblem(response,
    "Unrecognized search engine.");
```

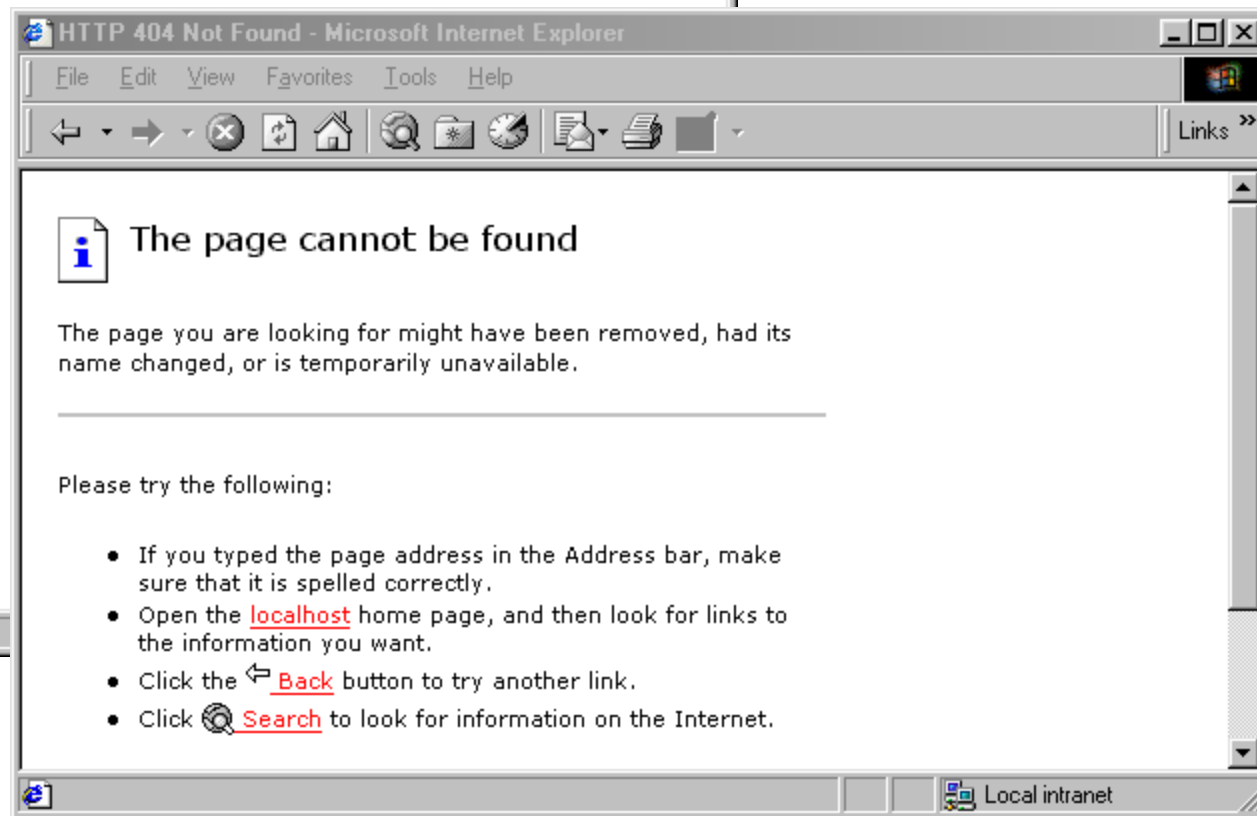
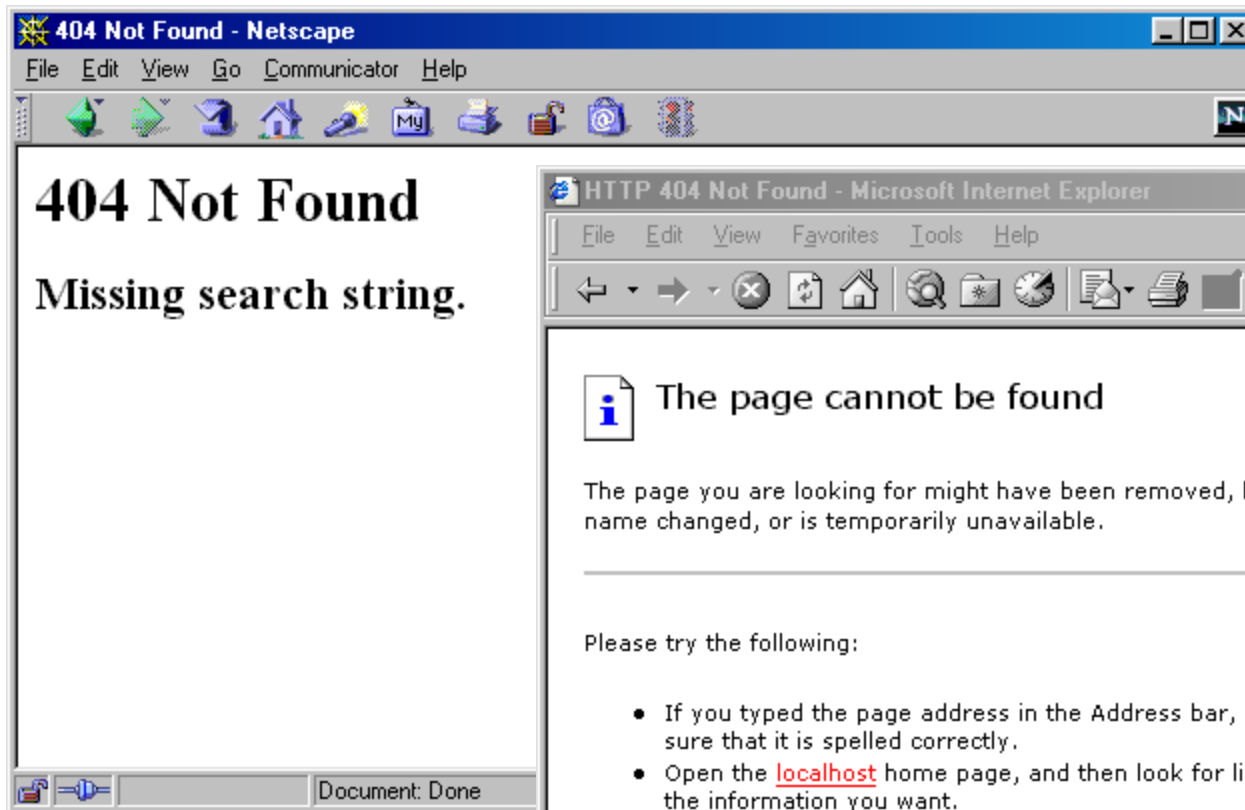
A Front End to Various Search Engines: Code (Continued)

```
private void reportProblem(HttpServletResponse response,  
                           String message)  
    throws IOException {  
    response.sendError(response.SC_NOT_FOUND,  
                       message) ;  
}
```

Front End to Search Engines: Result of Legal Request



Front End to Search Engines: Result of Illegal Request



- **Fix:**

Tools, Internet Options,
deselect "Show 'friendly' HTTP error messages"

Not a real fix -- doesn't help unsuspecting *users* of your pages

Generating the Server Response: HTTP Response Headers

- **Purposes**

- Give forwarding location
- Specify cookies
- Supply the page modification date
- Instruct the browser to reload the page after a designated interval
- Give the document size so that persistent HTTP connections can be used
- Designate the type of document being generated
- Etc.

Setting Arbitrary Response Headers

- **public void setHeader(String headerName, String headerValue)**
 - Sets an arbitrary header.
- **public void setDateHeader(String name, long millisecs)**
 - Converts milliseconds since 1970 to a date string in GMT format.
- **public void setIntHeader(String name, int headerValue)**
 - Prevents need to convert int to String before calling setHeader.
- **addHeader, addDateHeader, addIntHeader**
 - Adds new occurrence of header instead of replacing. Servlets 2.2/2.3 only.

Setting Common Response Headers

- **setContentType**
 - Sets the Content-Type header.
Servlets almost always use this.
See table of common MIME types.
- **setContentLength**
 - Sets the Content-Length header.
Used for persistent HTTP connections.
See Connection request header.
- **addCookie**
 - Adds a value to the Set-Cookie header.
See separate section on cookies.
- **sendRedirect**
 - Sets the Location header (plus changes status code).

Common MIME Types

Type

application/msword
application/octet-stream
application/pdf
application/postscript
application/vnd.ms-excel
application/vnd.ms-powerpoint
application/x-gzip
application/x-java-archive
application/x-java-vm
application/zip
audio/basic
audio/x-aiff
audio/x-wav
audio/midi
text/css
text/html
text/plain
text/xml
image/gif
image/jpeg
image/png
image/tiff
video/mpeg
video/quicktime

Meaning

Microsoft Word document
Unrecognized or binary data
Acrobat (.pdf) file
PostScript file
Excel spreadsheet
Powerpoint presentation
Gzip archive
JAR file
Java bytecode (.class) file
Zip archive
Sound file in .au or .snd format
AIFF sound file
Microsoft Windows sound file
MIDI sound file
HTML cascading style sheet
HTML document
Plain text
XML document
GIF image
JPEG image
PNG image
TIFF image
MPEG video clip
QuickTime video clip

Common HTTP 1.1 Response Headers

- **Cache-Control (1.1) and Pragma (1.0)**
 - A no-cache value prevents browsers from caching page. Send both headers or check HTTP version.
- **Content-Encoding**
 - The way document is encoded. Browser reverses this encoding before handling document. See compression example earlier.
- **Content-Length**
 - The number of bytes in the response.
 - See setContentLength on previous slide.
 - Use ByteArrayOutputStream to buffer document before sending it, so that you can determine size. See discussion of the Connection request header and detailed example in book.

Common HTTP 1.1 Response Headers (Continued)

- **Content-Type**

- The MIME type of the document being returned.
- Use `setContentType` to set this header.

- **Expires**

- The time at which document should be considered out-of-date and thus should no longer be cached.
- Use `setDateHeader` to set this header.

- **Last-Modified**

- The time document was last changed.
- Don't set this header explicitly; provide a `getLastModified` method instead.
See example in CSAJSP Chapter 2.

Common HTTP 1.1 Response Headers (Continued)

- **Location**

- The URL to which browser should reconnect.
- Use `sendRedirect` instead of setting this directly.

- **Refresh**

- The number of seconds until browser should reload page. Can also include URL to connect to. See following example.

- **Set-Cookie**

- The cookies that browser should remember. Don't set this header directly; use `addCookie` instead. See next section.

- **WWW-Authenticate**

- The authorization type and realm needed in Authorization header. See example in *CSAJSP* Section 4.5.

Persistent Servlet State and Auto-Reloading Pages

- **Idea: generate list of large (e.g., 150-digit) prime numbers**
 - Show partial results until completed
 - Let new clients make use of results from others
- **Demonstrates use of the Refresh header.**
- **Shows how easy it is for servlets to maintain state between requests.**
 - Very difficult in traditional CGI.
- **Also illustrates that servlets can handle multiple simultaneous connections**
 - Each request is in a separate thread.

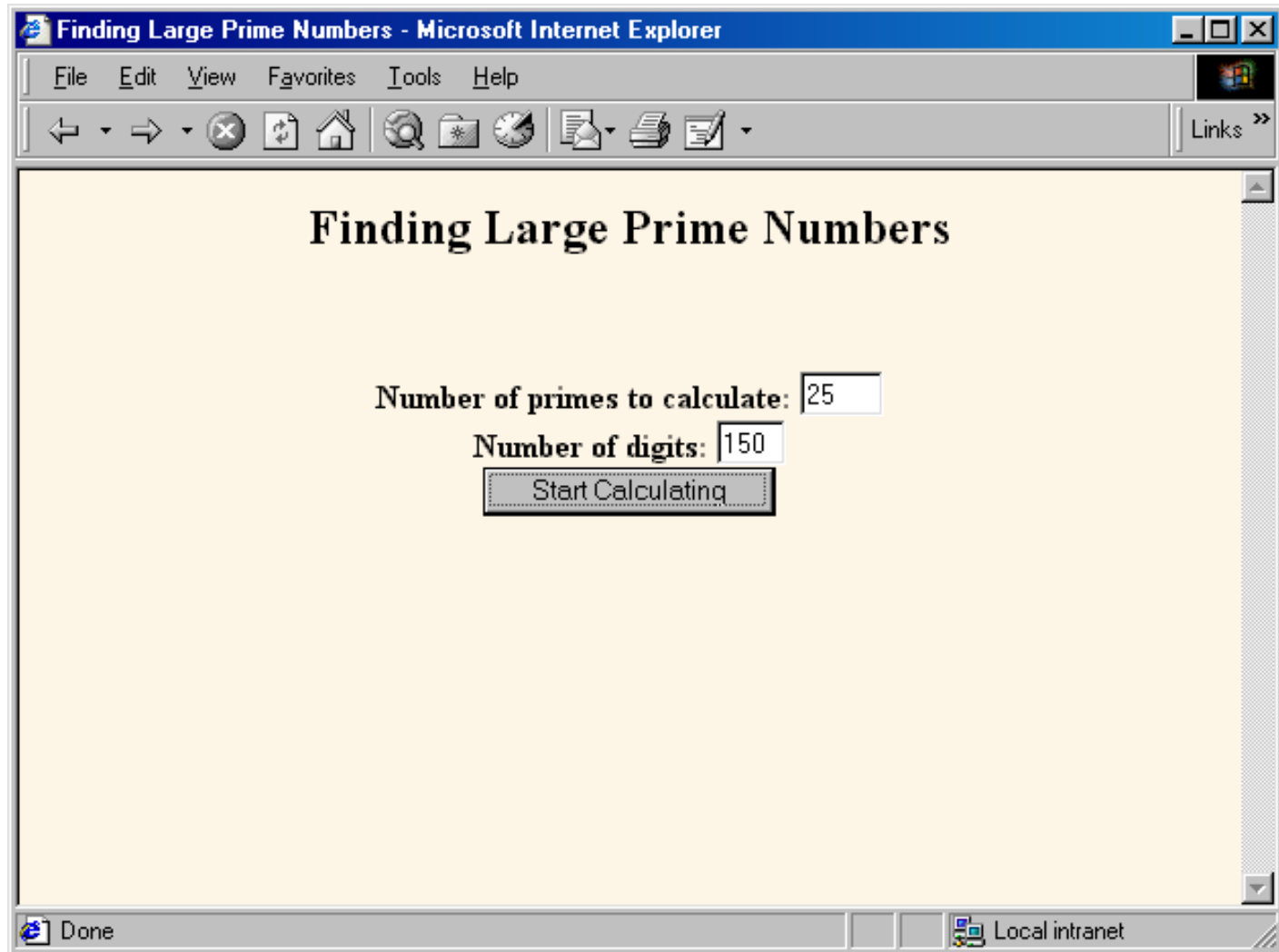
Generating Prime Numbers: Source Code

```
public void doGet(HttpServletRequest request,
                  HttpServletResponse response)
    throws ServletException, IOException {
    int numPrimes =
        ServletUtilities.getIntParameter(request,
                                         "numPrimes", 50);
    int numDigits =
        ServletUtilities.getIntParameter(request,
                                         "numDigits", 120);
    // findPrimeList is synchronized
    PrimeList primeList =
        findPrimeList(primeListVector, numPrimes, numDigits);
    if (primeList == null) {
        primeList = new PrimeList(numPrimes, numDigits, true);
    }
}
```

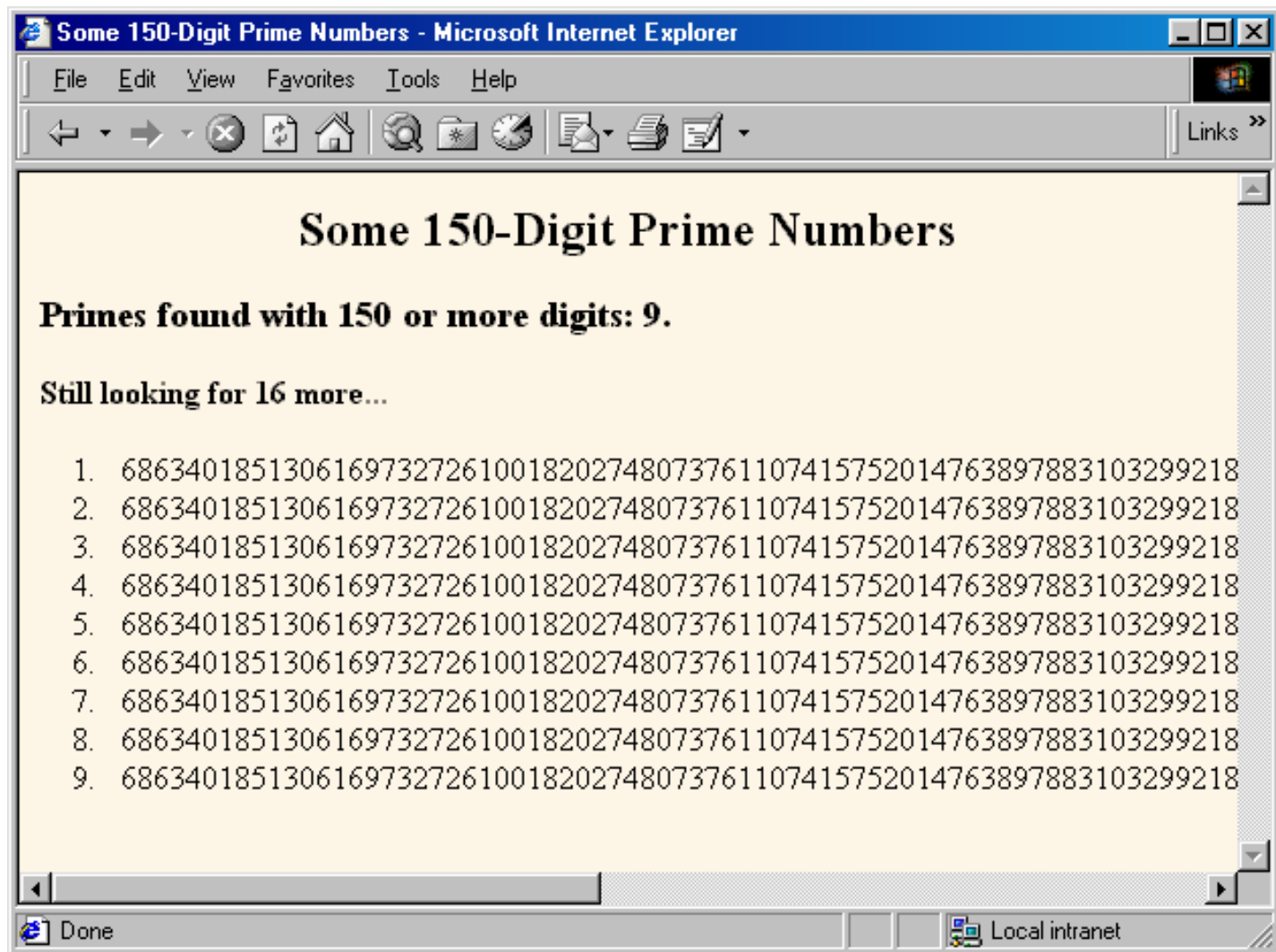
Generating Prime Numbers: Source Code (Continued)

```
synchronized(primeListVector) {  
    if (primeListVector.size() >= maxPrimeLists)  
        primeListVector.removeElementAt(0);  
    primeListVector.addElement(primeList);  
}  
  
Vector currentPrimes = primeList.getPrimes();  
int numCurrentPrimes = currentPrimes.size();  
int numPrimesRemaining = (numPrimes - numCurrentPrimes);  
boolean isLastResult = (numPrimesRemaining == 0);  
if (!isLastResult) {  
    response.setHeader("Refresh", "5");  
}  
response.setContentType("text/html");  
PrintWriter out = response.getWriter();  
// Show List of Primes found ...
```

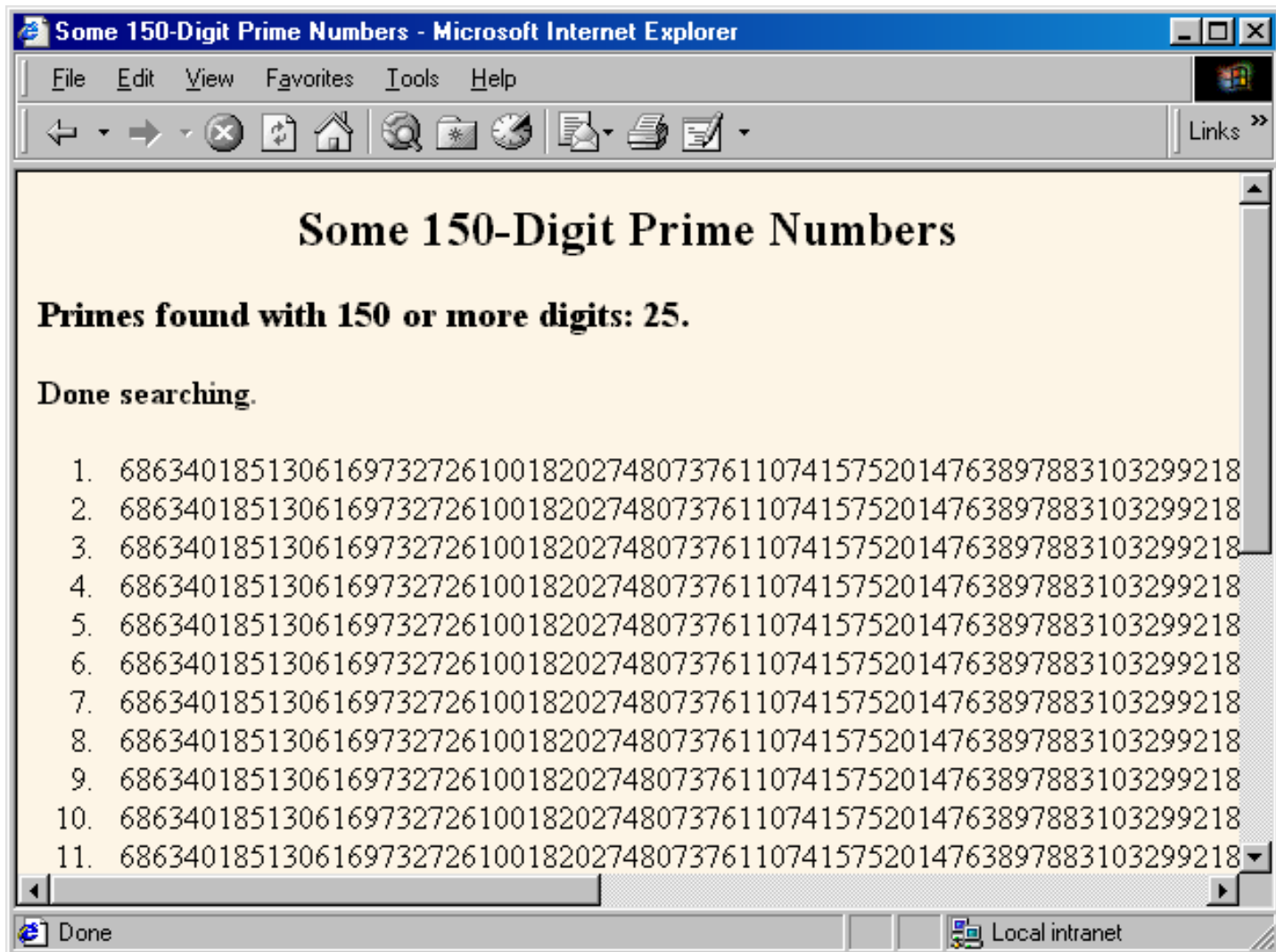
Prime Number Servlet: Front End



Prime Number Servlet: Initial Result



Prime Number Servlet: Final Result



Summary

- Many servlet tasks can *only* be accomplished through use of HTTP status codes and headers sent to the browser
- Two parts of the response
 - Status line
 - In general, set via `response.setStatus`
 - In special cases, set via `response.sendRedirect` and `response.sendError`
 - Response headers
 - In general, set via `response.setHeader`
 - In special cases, set via `response.setContentType`, `response.setContentLength`, `response.addCookie`, and `response.sendRedirect`

Summary (Continued)

- **Most important status codes**
 - 200 (default)
 - 302 (forwarding; set via `sendRedirect`)
 - 401 (password needed)
 - 404 (not found; set via `sendError`)
- **Most important headers you set directly**
 - Cache-Control and Pragma
 - Content-Encoding
 - Content-Length
 - Expires
 - Refresh
 - WWW-Authenticate