

The Servlet Model

HTTP Methods

Form Parameters

Requests

Responses

Servlet Life Cycle

#*Servlet* #*Video_Servlet*

#*JavaEE* #*MVC* #*MVC2*

Review

- **How to connect DB using JDBC API**

- Required

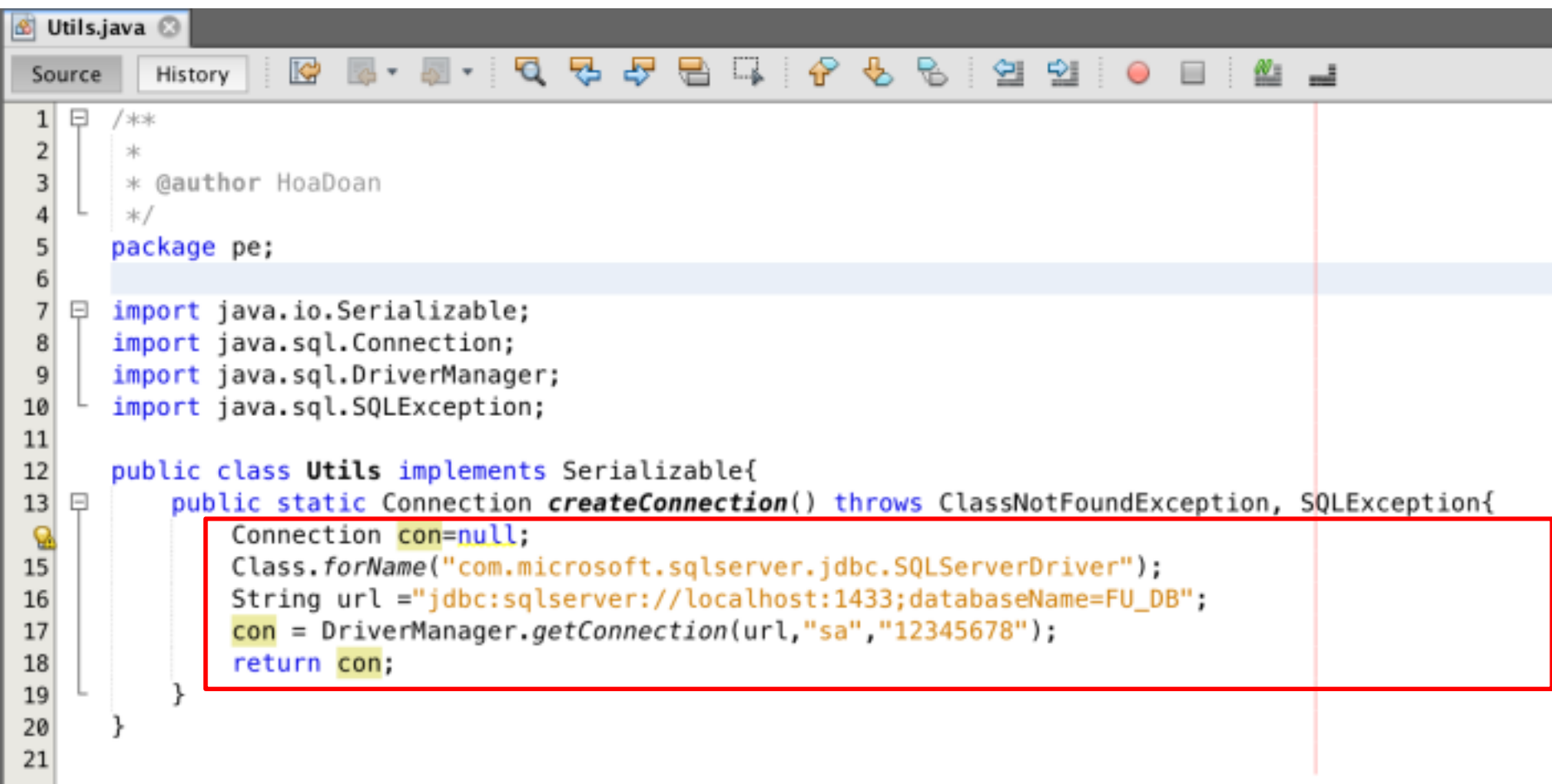
- RDBMS: SQL Server
 - Driver Connection: sqljdbc4.jar

- Steps

- Load Driver
 - using **Class.forName** method
 - Driver string: **com.microsoft.sqlserver.jdbc.SQLServerDriver**
 - Exception: **ClassNotFoundException**
 - Create connection String
 - **protocol:server://ip:port;databaseName=DB[;instanceName=Instance]**
 - Open connection
 - **Connection con = DriverManager.getConnection(url, "user", "pass");**
 - Exception: **SQLException**

Review

- How to connect DB using JDBC API
 - Implementation



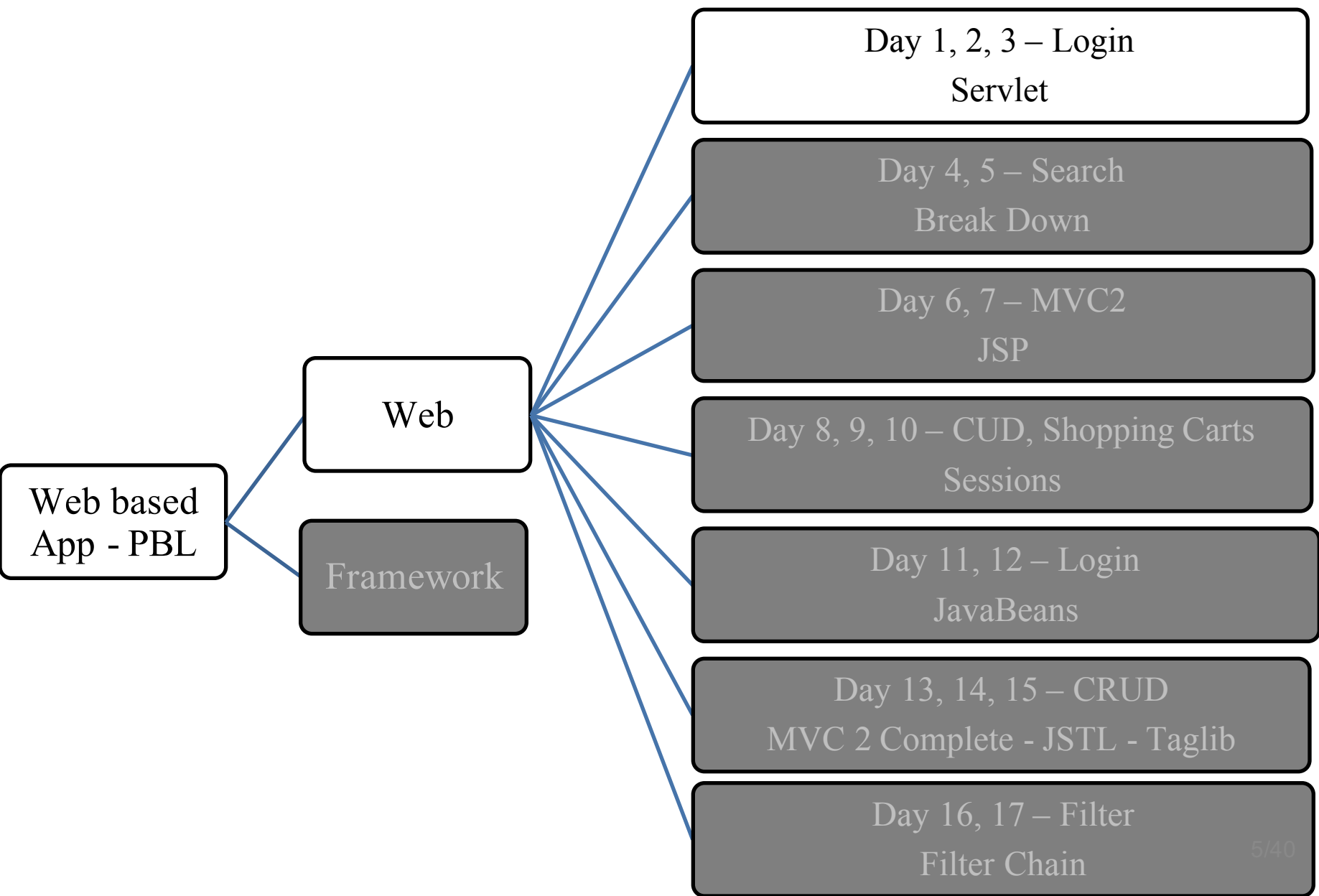
The screenshot shows a Java code editor with the file "Utils.java" open. The code implements a class named "Utils" that connects to a Microsoft SQL Server database using JDBC. A red box highlights the connection logic in the "createConnection" method.

```
1  /**
2  * 
3  * @author HoaDoan
4  */
5 package pe;
6
7 import java.io.Serializable;
8 import java.sql.Connection;
9 import java.sql.DriverManager;
10 import java.sql.SQLException;
11
12 public class Utils implements Serializable{
13     public static Connection createConnection() throws ClassNotFoundException, SQLException{
14         Connection con=null;
15         Class.forName("com.microsoft.sqlserver.jdbc.SQLServerDriver");
16         String url ="jdbc:sqlserver://localhost:1433;databaseName=FU_DB";
17         con = DriverManager.getConnection(url,"sa","12345678");
18         return con;
19     }
20 }
21 }
```

Objectives

- How to build the simple web site combining html and servlet?
 - Http Protocol and Methods
 - What is Servlet?
 - Parameters vs. Variables
 - Servlet Life Cycle
 - Break down structure component in building web application

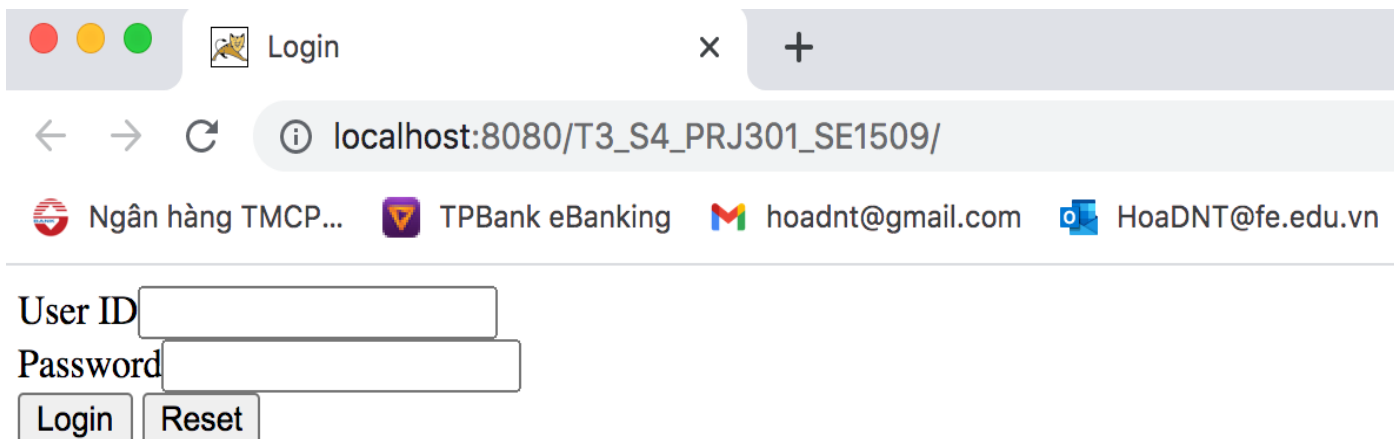
Objectives



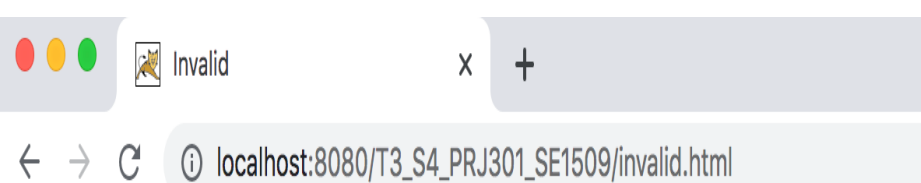
Build The Simple Web Requirements

- Building the web application can do some following functions as
 - The user **must be authenticated** before they want to use this web site **using the DB**
 - If the user is invalid, the **message “Invalid username and password” is presented**, then the **link “Click here to try again” is shown** that **redirect the user to the login page**
 - Otherwise, **the search page** is redirected.
 - The GUI of web application is present as following

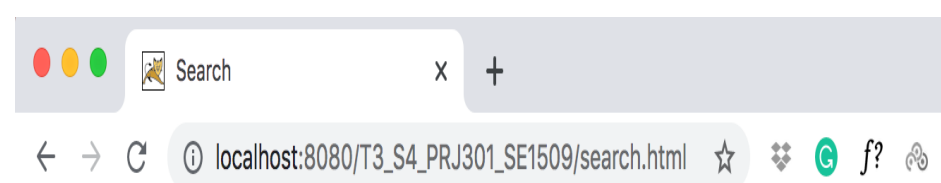
Build The Simple Web Expectation



A screenshot of a web browser window. The title bar says "Login". The address bar shows "localhost:8080/T3_S4_PRJ301_SE1509/". Below the address bar, there are several bookmarks: "Ngân hàng TMCP...", "TPBank eBanking", "hoadnt@gmail.com", and "HoaDNT@fe.edu.vn". The main content area contains a form with "User ID" and "Password" fields, and "Login" and "Reset" buttons.

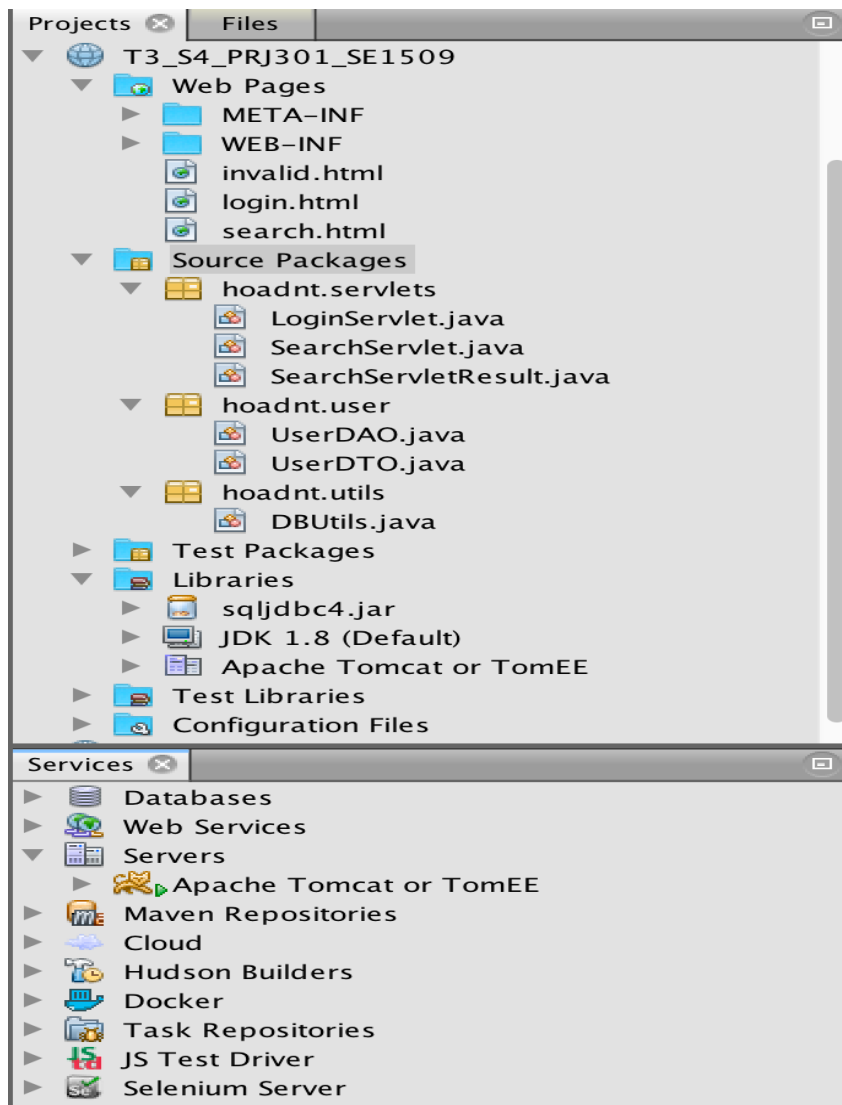


Incorrect userID or Password
[Click here to login](#)

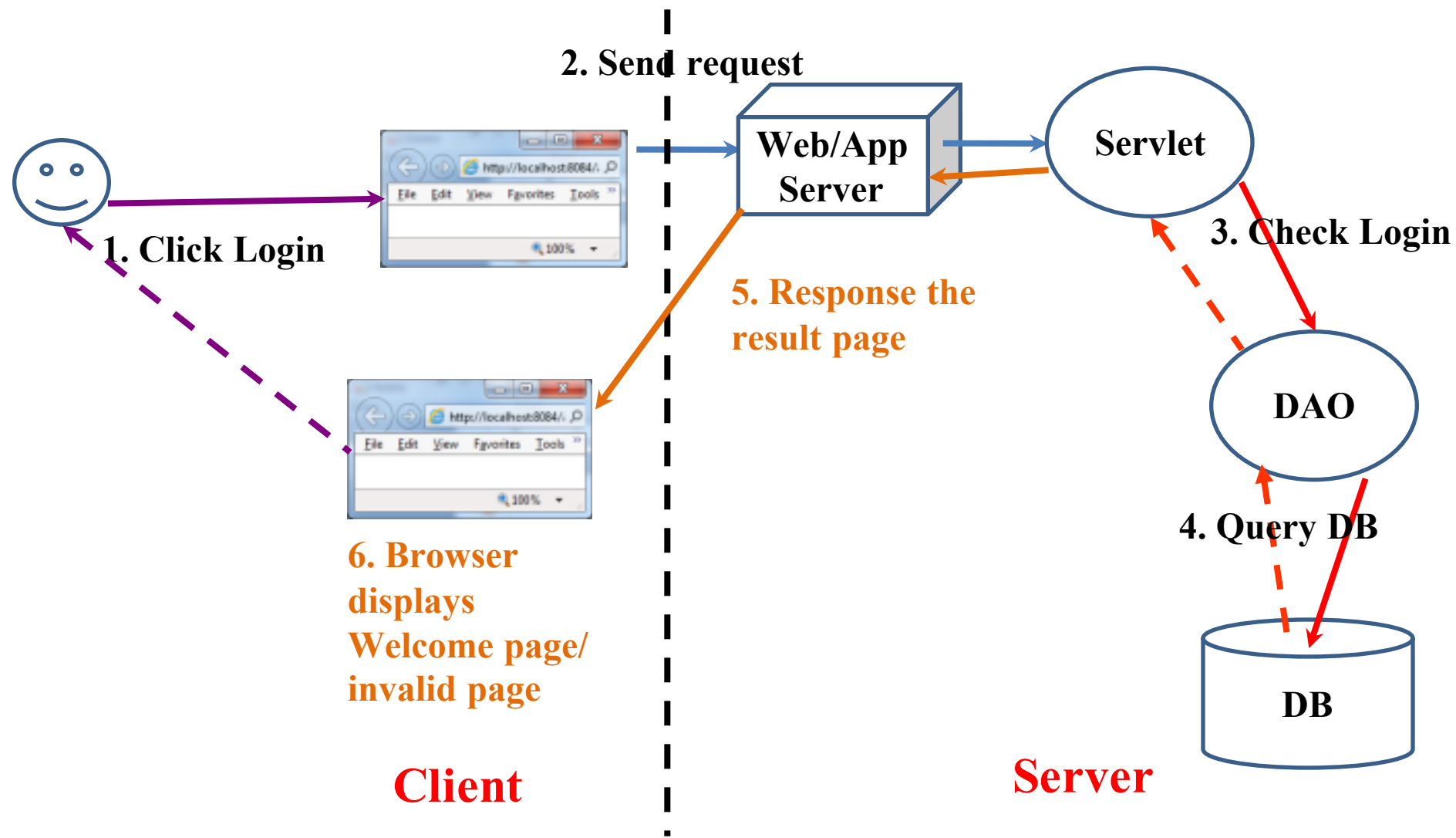


Login Thanh Cong roi !

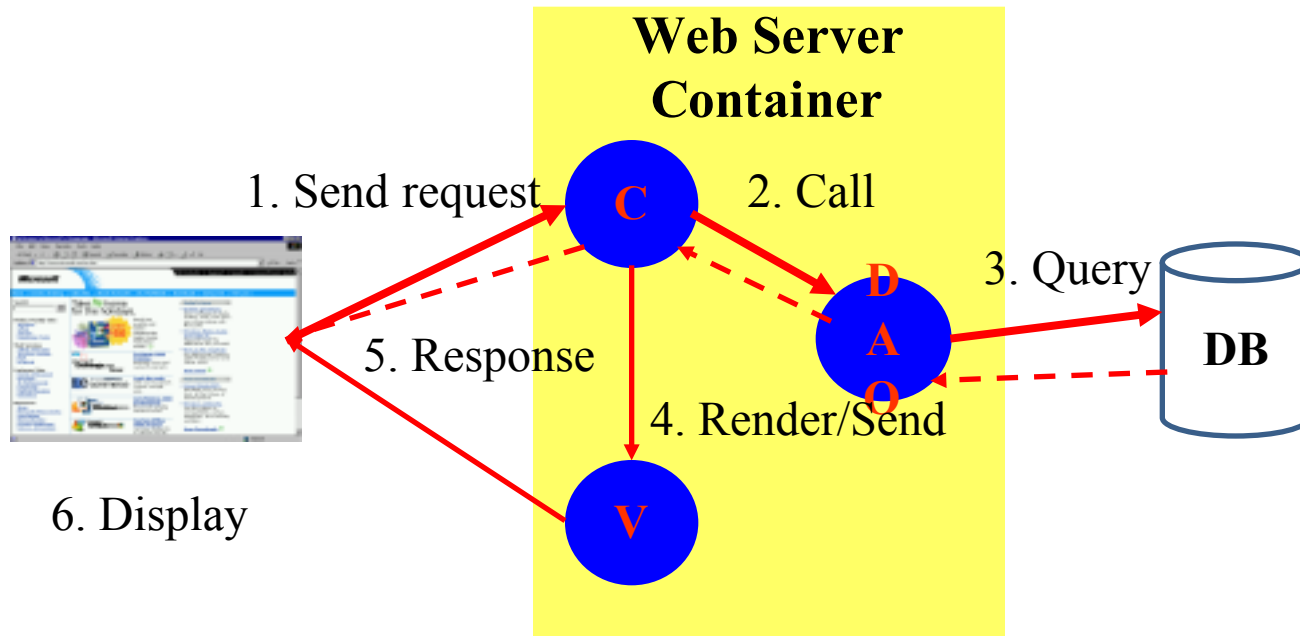
Build The Simple Web Expectation



Build The Simple Web Interactive Server Model



Build The Simple Web Abstraction



Build The Simple Web

How to Create Web Application Project

- **Requirement tools:** NetBeans IDE 7.4/8.0.2/8.1
- Create a new Web application project
 - *Using Tomcat Server*
 - *JavaEE 5*

HTML Introduction

What is HTML?

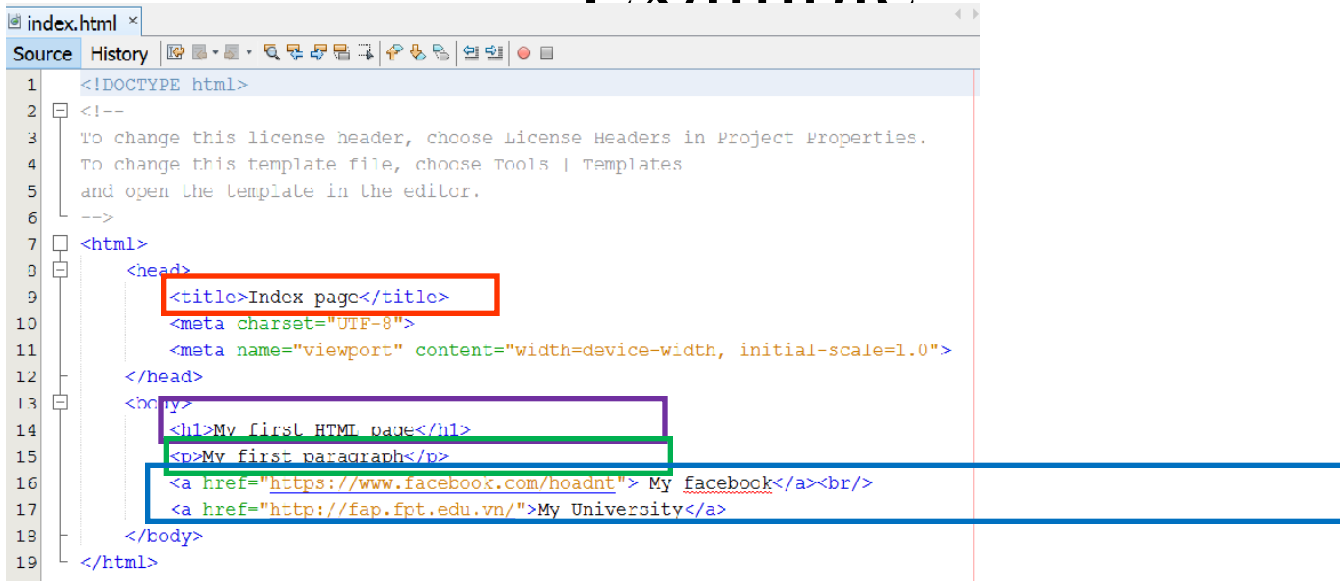
- **HTML is a presentation language for describing web pages.**
 - HTML stands for Hyper Text Markup Language
 - HTML is **not** a programming language, it is a **markup language**
 - A markup language is a set of **markup tags**
 - HTML **uses markup tags** to describe web pages
- **HTML Documents = Web Pages**
 - HTML documents **describe web pages**
 - HTML documents **contain HTML tags and plain text**
 - HTML documents are also **called web pages**

HTML Introduction

HTML Tags

- HTML markup tags are usually called **HTML tags**
 - HTML tags are keywords surrounded by **angle brackets**, that **begin** “**<**” and **finish with** “**>**”, like `<html>`
 - HTML tags normally **come in pairs** like `` and ``
 - The first tag in a pair is the **start tag**, the second tag is the **end tag**
 - Start and end tags are also called **opening tags** and **closing tags**.
- **Web Browser**
 - The **purpose** of a web browser (like Internet Explorer, or Firefox, etc) is to **read HTML documents and display** them as web pages.
 - The browser **does not display** the HTML tags, but uses the tags to **interpret** the content of the page

HTML Introduction Example



```
index.html x
Source History
1 <!DOCTYPE html>
2 <!--
3 To change this license header, choose License Headers in Project Properties.
4 To change this template file, choose Tools | Templates
5 and open the template in the editor.
-->
6
7 <html>
8   <head>
9     <title>Index page</title>
10    <meta charset="UTF-8">
11    <meta name="viewport" content="width=device-width, initial-scale=1.0">
12  </head>
13  <body>
14    <h1>My first HTML page</h1>
15    <p>My first paragraph</p>
16    <a href="https://www.facebook.com/hoadnt"> My facebook</a><br/>
17    <a href="http://fap.fpt.edu.vn/">My University</a>
18  </body>
19 </html>
```



Form Parameters

HTML Form

- A form is defined on a web page **starting** with the opening tag `<form>` and **ending** with closing tag `</form>`
- **Syntax:** `<form action="target" [method="HTTP method"]>`
 - **action** attribute **presents** value that **contains** some **target resource** in the web application (e.g. Servlet or JSP)
 - **method** attribute **denotes** the **HTTP method** to **execute**. The **default** is to execute **HTTP GET** when the **form is submitted**
 - **Notes:** the **action** parameter **obeys** the **rules**
 - **action="targetServlet"**: the browser will **assume** that targetServlet resides in the **same place the default page** as index.jsp or index.html
 - **action="/targetServlet"**: the browser will **assume** the **the path at the root location** for specified host (<http://host:port>).
 - **Ex:** <http://localhost:8086/targetServlet>
 - **action="target?queryString"**: the request **send the data in queryString** to the URL

Form Parameters

Input Tag

- Is used to input data
- **Syntax:** <input type="..." [value="..." name="..."] />
 - **type** attribute
 - Dedicates to holding a single line of text (**text**).
 - The **size** attribute specifies the width of text field in characters
 - The **maxlength** attribute controls the maximum number of characters that a user can type into the text field
 - A browser should mask the character typed in by the user (**password**)
 - Being a hidden field – is invisible (**hidden**)
 - Put one or more small boxes that can be clicked to tick or check the corresponding value denote (**checkbox**)
 - **checked="checked"** sets up the checkbox as already selected
 - The choice made is mutual exclusive (**radio**)
 - The **name** attribute is crucial to tying together a group of radio buttons
 - **Send the form data** to the URL designated by the action attribute (**submit**)
 - A request to the client browser to **reset all the values** within the form (**reset**)
 - Defining the “**custom button**” which is **connected to some soft of script** (**button**)
 - **name** attribute supplies the **parameter name**
 - **value** attribute supplies the **parameter value**

Form Parameters

Select & Text Area Tag

- HTML Forms – select tag
 - Sets up a **list of values to choose** (combo box or pop-up menu, or list box)
 - Syntax: `<select name="..." [size="..." multiple>`
`<option value="..." [selected]>...</option>`
 `...`
`</select>`
 - **option** tag
 - The user-visible text goes between opening and closing option tag
 - The value attribute passes the value in the parameter
 - multiple attribute presents the control that can choose more than one
- HTML Forms – textarea tag
 - Presents **multiple line of text**
 - Syntax: `<textarea name="..." rows="..." cols="...">`
 `...`
`</textarea>`
 - The text value put in opening and closing tag is passed as the parameter value to server
 - **rows** present the number of visible lines
 - **cols** present the number of characters to displayed across the width of the area

Form Parameters Examples

The screenshot shows a Java IDE interface with a toolbar at the top and a code editor below. The code editor displays the HTML code for 'formParameters.html'. The code includes various form elements such as text boxes, password fields, hidden fields, checkboxes, radio buttons, dropdown menus, and text areas. Some elements have their names and values underlined in red, likely indicating they are selected or being edited.

```
11 <body>
12     <h1>HTML Forms</h1>
13     <form action="index.html">
14         Textbox <input type="text" name="txtText" value="" size="5" /><br/>
15         Password <input type="password" name="txtPassword" value="" /><br/>
16         Hidden <input type="hidden" name="txtHidden" value="" /><br/>
17         Male <input type="checkbox" name="chkCheck" value="ON" checked="checked" /><br/>
18         Status
19         <input type="radio" name="rdoStatus" value="Single" checked="checked" />Single<br/>
20         <input type="radio" name="rdoStatus" value="Married" />Married<br/>
21         <input type="radio" name="rdoStatus" value="Divorsed" />Divorsed<br/>
22         ComboBox <select name="txtCombo">
23             <option value="Servlet">JSP and Servlet</option>
24             <option value="EJB">EJB</option>
25         </select><br/>
26         Multiple <select name="txtList" multiple="multiple" size="3">
27             <option value="Servlet" selected>JSP and Servlet</option>
28             <option value="EJB" selected>EJB</option>
29             <option value="Java">Core Java</option>
30         </select><br/>
31         TextArea <textarea name="txtArea" rows="4" cols="20">
32             This is a form parameters demo!!!!
33         </textarea><br/>
34         <input type="submit" name="txtB" />
35         <input type="submit" value="Register" name="action" />
36         <input type="reset" name="txtB" />
37         <input type="button" value="JavaScript" name="txtB" onclick="" />
38     </form>
39     </body>
40 </html>
```

Form Parameters Examples



HTML Form page

Textbox

Password

Hidden

Male

Status

Single
 Married
 Divorsed

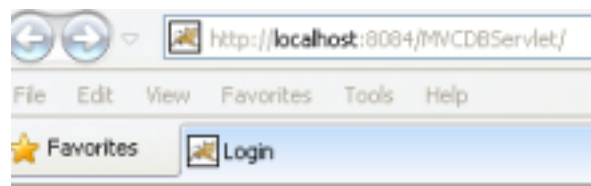
ComboBox

JSP and Servlet
EJB

Multiple

TextArea
This is a form parameters demo

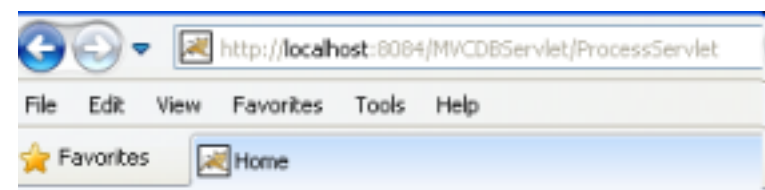
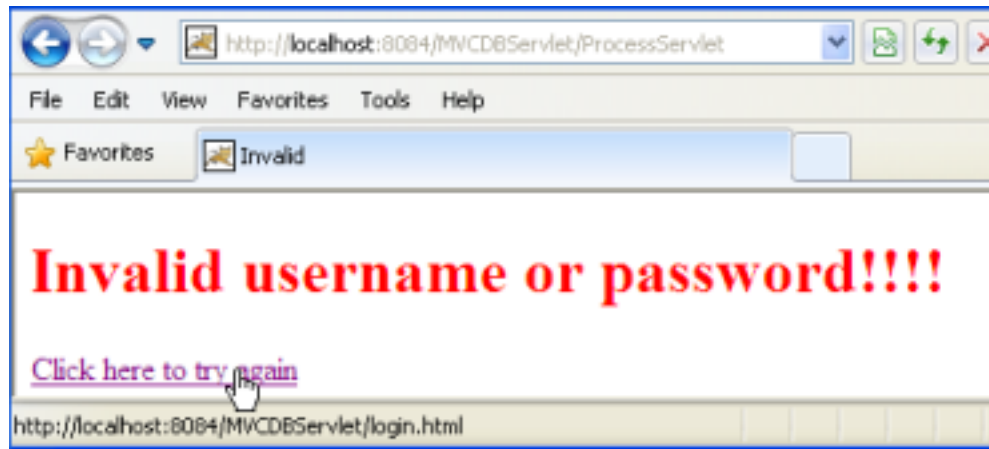
Build The Simple Web Views



Login Page

Username

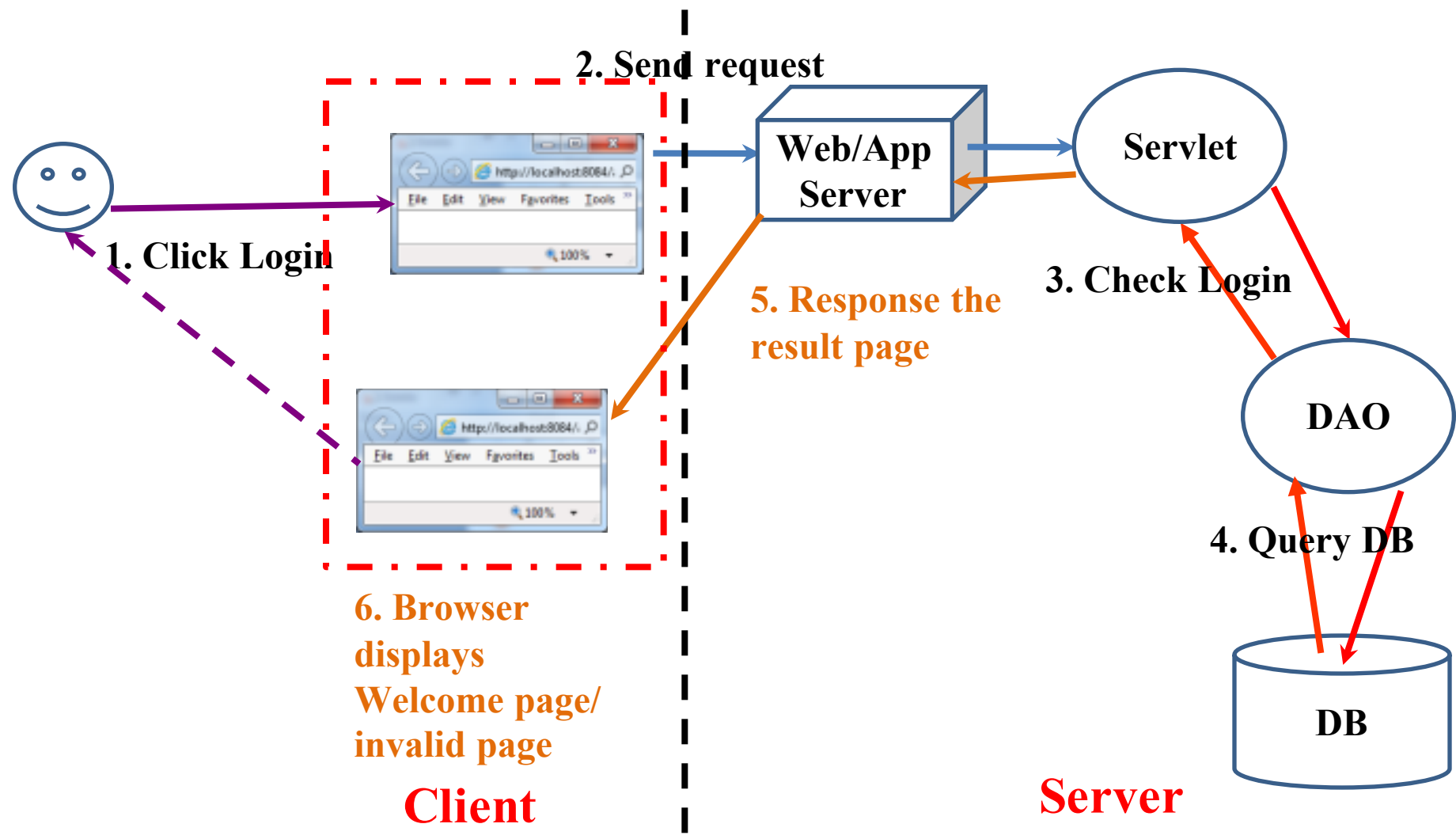
Password



Welcome to DB Servlet

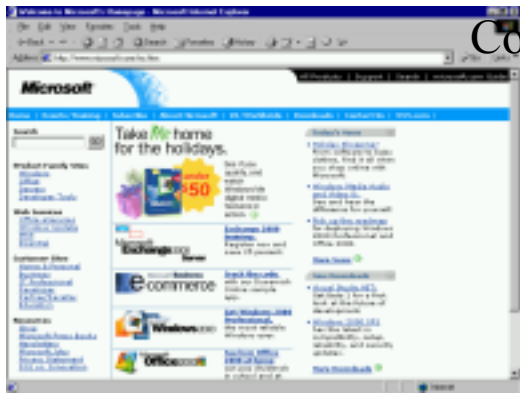
Name

Build The Simple Web Interactive Server Model



HTTP Protocols Overview

1. Convert <http://microsoft.com/> to 192.168.54.3:80

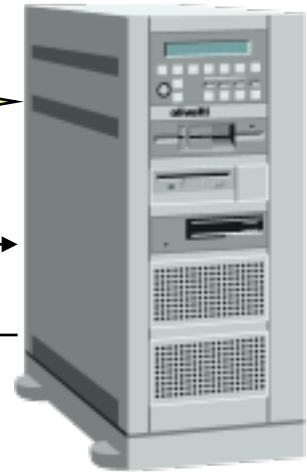


Connect



2. Send a request to Web Server (index.html)

4. The result is responded to Browser



<http://microsoft.com/index.html>

- 5. Web Browser views the result which contains a markup language**
- **Request – Response pairs**
- **Stateless**
- Port **80** is default

192.168.54.3:80
3. Web Server processes a request (connecting DB, calculating, call service ...)

HTTP Protocols

HTTP Requests

GET /index.html HTTP/1.1

Request Line

Date: Thu, 20 May 2004 21:12:55 GMT

General Headers

Connection: close

Host: www.myfavoriteamazingsite.com

From: joebloe@somewebsitesomewhere.com

Accept: text/html, text/plain

User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Request Headers

Entity Headers

HTTP Request

Message Body

HTTP Protocols

HTTP Requests

GET /index.html HTTP/1.1

Request Line

Date: Thu, 20 May 2004 21:12:55 GMT

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Request Headers

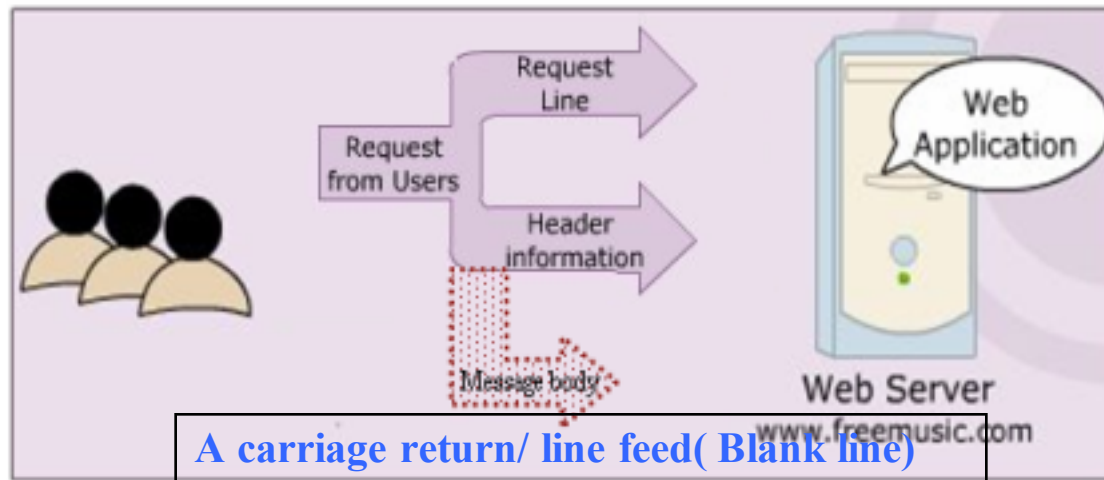
Entity Headers

HTTP Request

Message Body

HTTP Protocols

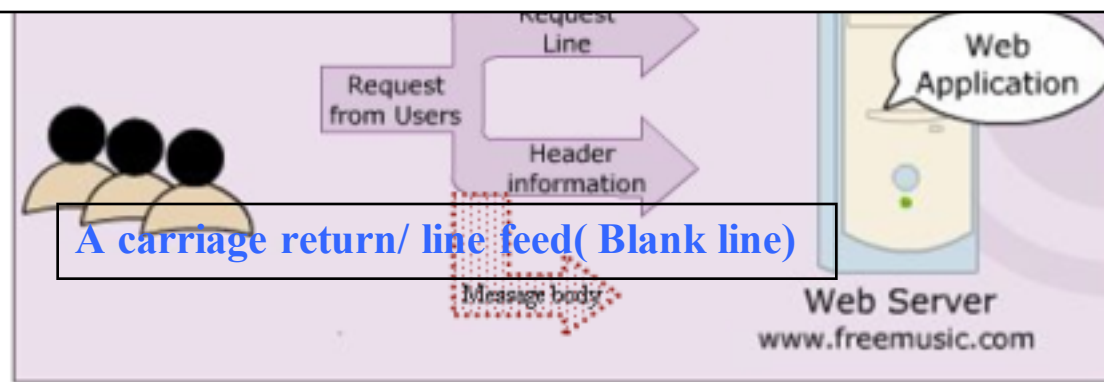
HTTP Requests



HTTP Protocols

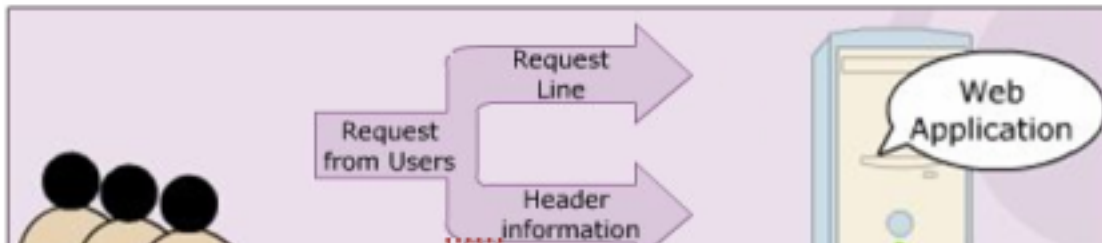
HTTP Requests

- **The HTTP method**
- A pointer to the resource requested, in the form of a URI
- **The version of HTTP protocol**
- Ex: **GET /index.html HTTP/1.1**



HTTP Protocols

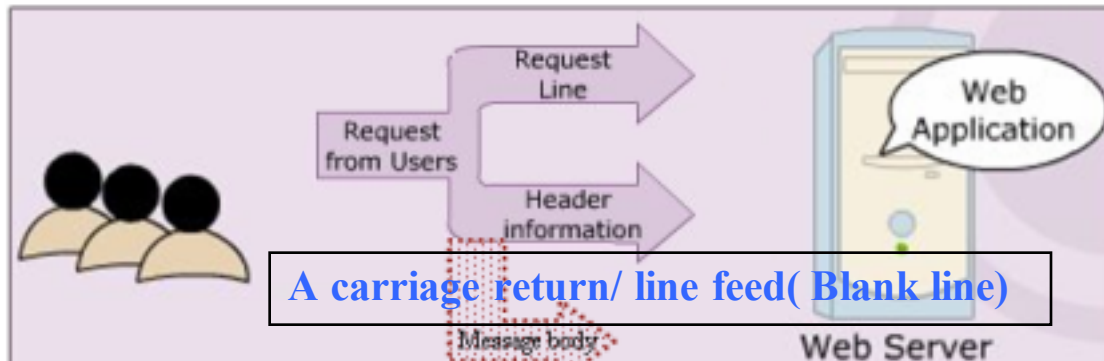
HTTP Requests



- Return the **User-Agent** (the **browser**) along with the **Accept header** in the form **name:value** (provides information on what media types the client can accept)
- Ex: User-Agent: Mozilla/4.0 (compatible: MSIE 4.0 : Windows 95)
Accept : image/gif, image/jpeg, text/*, */*

HTTP Protocols

HTTP Requests



- Contain pretty much any thing (a **set of parameters** and **values**, an **image** file intending to upload)

HTTP Protocols

HTTP Requests – Example

HTTP Request Header

GET / MVCDemo/ **HTTP/1.1**

Accept: text/html, application/xhtml+xml, */*

Accept-Language: vi-VN

User-Agent: Mozilla/5.0 (compatible; MSIE 9.0; Windows NT 6.1; WOW64; Trident/5.0)

Accept-Encoding: gzip, deflate

Host: 192.168.19.128:8084

Connection: Keep-Alive

HTTP Request Header

GET /MVCDemo/Controller?txtUsername=khanh&txtPass=kieu123&btlAction=Login **HTTP/1.1**

Accept: text/html, application/xhtml+xml, */*

Referer: http://192.168.19.128:8084/MVCDemo/

Accept-Language: vi-VN

User-Agent: Mozilla/5.0 (compatible; MSIE 9.0; Windows NT 6.1; WOW64; Trident/5.0)

Accept-Encoding: gzip, deflate

Host: 192.168.19.128:8084

Connection: Keep-Alive

Cookie: JSESSIONID=2A307CB619854E2FOODDF9630BE91DA7

HTTP Protocols

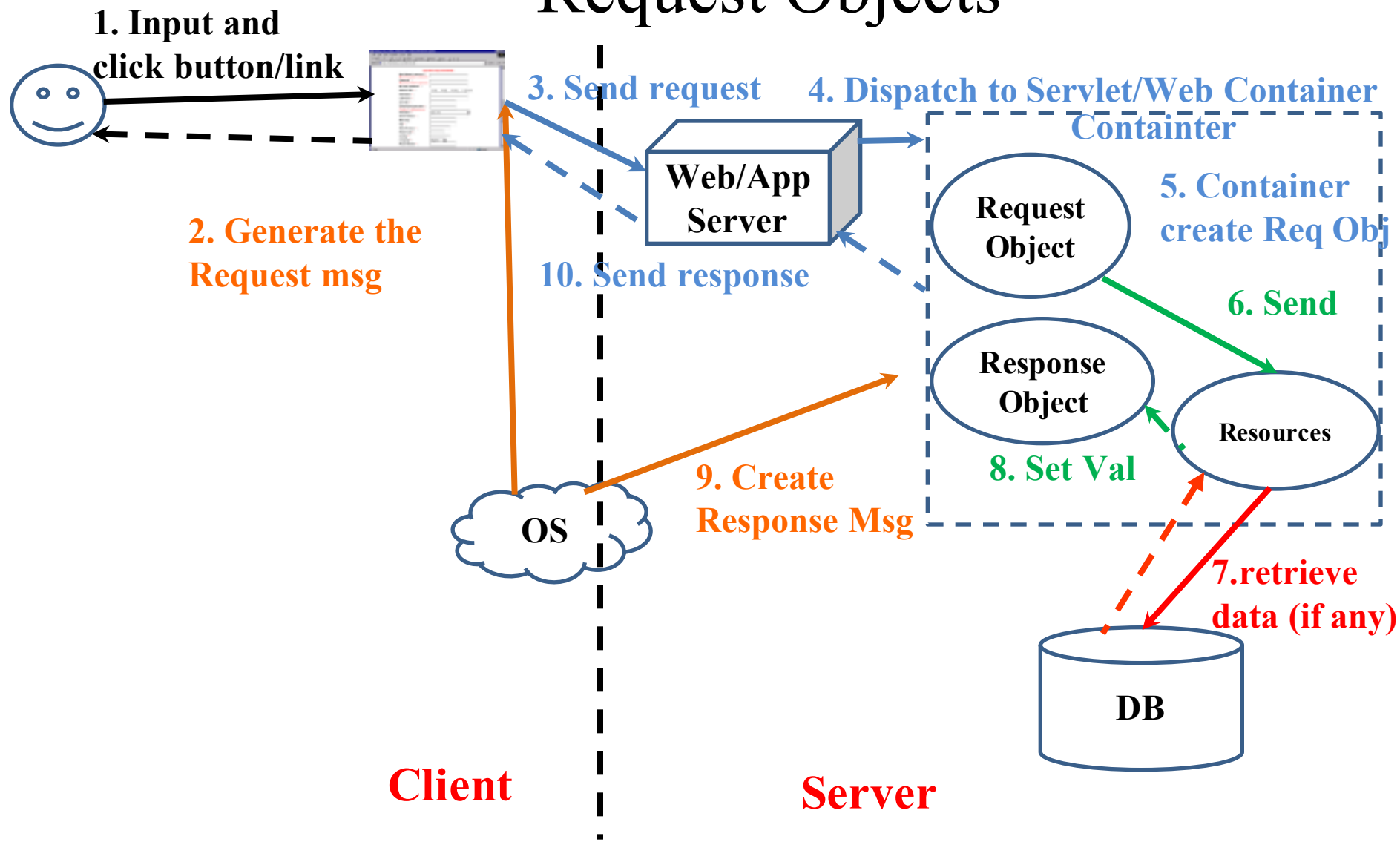
HTTP Requests – Example

HTTP Request Header

```
POST /MVCdemo/Controller HTTP/1.1
Accept: text/html, application/xhtml+xml, */*
Referer: http://192.168.19.128:8084/MVCdemo/
Accept-Language: vi-VN
User-Agent: Mozilla/5.0 (compatible; MSIE 9.0; Windows NT 6.1; WOW64; Trident/5.0)
Content-Type: application/x-www-form-urlencoded
Accept-Encoding: gzip, deflate
Host: 192.168.19.128:8084
Content-Length: 48
Connection: Keep-Alive
Cache-Control: no-cache
Cookie: JSESSIONID=D717A6BEECAD8631943F050A80D80AA3
txtUsername=khanh&txtPass=kieu123&btAction=Login
```

The Servlet Model

Request Objects



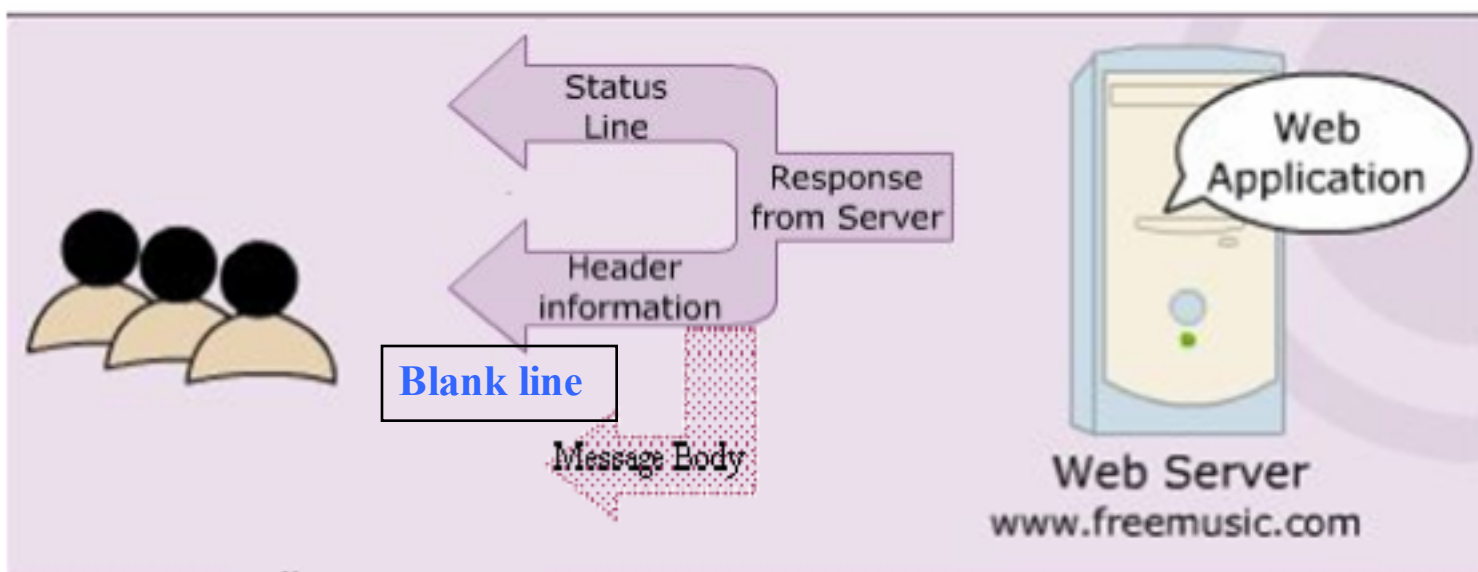
HTTP Protocols

HTTP Responses

HTTP/1.1 200 OK	Status Line	
Date: Thu, 20 May 2004 21:12:58 GMT	General Headers	
Connection: close		
Server: Apache/1.3.27	Response Headers	
Accept-Ranges: bytes		
Content-Type: text/html		
Content-Length: 170	Entity Headers	
Last-Modified: Tue, 18 May 2004 10:14:49 GMT		
<html>		HTTP Response
<head>		
<title>Welcome to the Amazing Site!</title>		
</head>		
<body>	Message Body	
<p>This site is under construction. Please come back later. Sorry!</p>		
</body>		
</html>		

HTTP Protocols

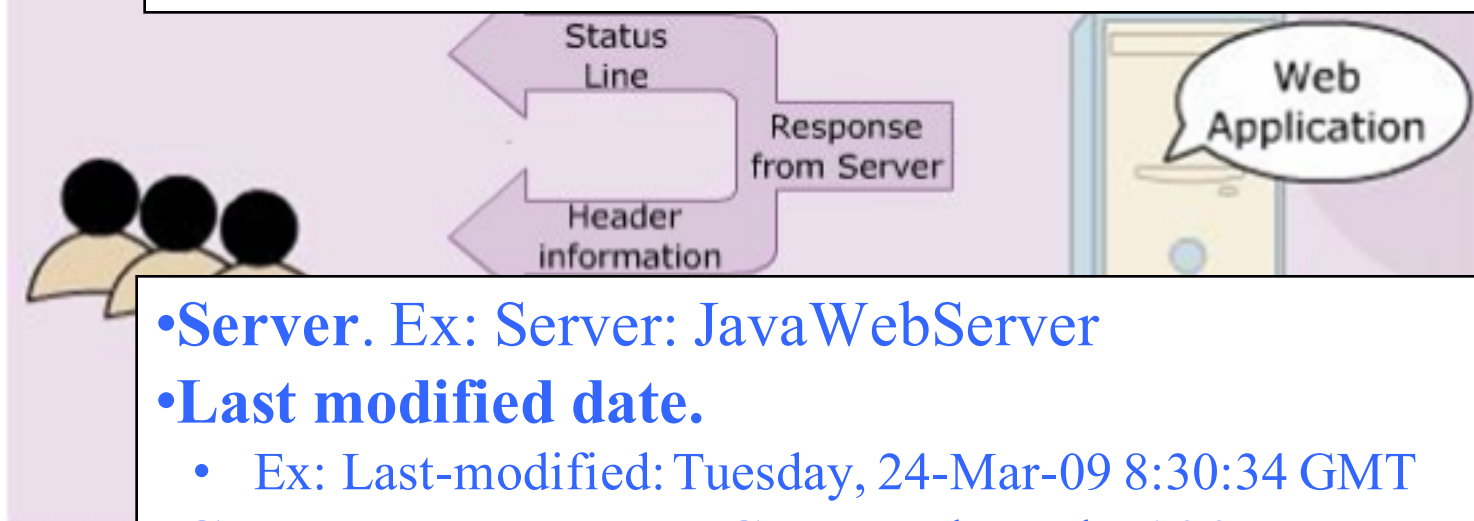
HTTP Responses



HTTP Protocols

HTTP Responses

- Indicates status of request process (**HTTP version, response code, status**)
- Ex: HTTP/1.1 200 OK



- **Server.** Ex: Server: JavaWebServer
- **Last modified date.**
 - Ex: Last-modified: Tuesday, 24-Mar-09 8:30:34 GMT
- **Content length.** Ex: Content-length: 100
- **Content type.** Ex: Content-type: text/plain

HTTP Protocols

HTTP Responses – Example

HTTP Response Header

```
HTTP/1.1 200 OK
Server: Apache-Coyote/1.1
Set-Cookie: JSESSIONID=2A307CB619854E2FOODDF9630BE91DA7; Path=/MVCdemo
Content-Type: text/html;charset=UTF-8
Content-Length: 635
Date: Tue, 21 Jun 2011 08:55:30 GMT
```

HTTP Response Header

```
HTTP/1.1 404 Not Found
Server: Apache-Coyote/1.1
Content-Type: text/html;charset=utf-8
Content-Length: 1003
Date: Tue, 21 Jun 2011 09:16:03 GMT
```

HTTP Protocols

HTTP Responses – Example

HTTP Response Header

HTTP/1.1 200 OK

Content-Length: 28620324

Content-Type: application/x-zip-compressed

Last-Modified: Sat, 18 Jun 2011 07:13:16 GMT

Accept-Ranges: bytes

ETag: "38b4f031872dcc1:258a"

Server: Microsoft-IIS/6.0

X-Powered-By: ASP.NET

Date: Tue, 21 Jun 2011 09:21:56 GMT

HTTP Protocols

Some commonly Status codes

Code	Associated Message	Meaning
101	Switching Protocols	- Server will comply with Upgrade header and change to different protocol. (New in HTTP 1.1)
200	OK	- Everything is fine; document follow - Default for servlets
201	Created	- Server created a document - The Location header indicates its URL
203	Non-Authoritative Information	- Document is being returned normally, but some of the response headers might be incorrect since a document copy is being used.
204	No Content	- Browser should keep displaying previous document
301	MovedPermanently	- Document is moved to a separate location as mentioned in the URL. - The page is redirected to the mentioned URL , to find the document
302	Found	- Temporary replacement of file from one location to the other as specified

HTTP Protocols

Some commonly Status codes

Status code	Associated Message	Meaning
400	Bad Request	- The request placed is syntactically incorrect
401	Unauthorized	- Authorization not given to access a password protected page
403	Permission denied	- Authentication but authorization not given to access protected resource
404	Not Found	- Resource not found in the specified address
408	Request Timeout	- Time taken by client is very long to send the request (only available in HTTP 1.1)
500	Internal Server Error	- Server is unable to locate the requested file. The servlet has been deleted or crashed or had been moved to a new location without informing
503		- Indicates that the HTTP server is temporarily overloaded , and unable to handle the request
...	...	-....

HTTP Protocols

- **GET**

HTTP Methods – Basic

- Is the method commonly used to **request a resource/ get information** (*access static resource such as HTML doc and images or retrieve dynamic information such as query parameters*) **from server**
- The **restricted length of query string**, that is introduced by the question mark “?”
- Is **triggered** by
 - Typing into the address line of the browser and pressing GO
 - Clicking on a **link** in a web page
 - Pressing the **submit button** in an HTML **form** with **GET** method

- **POST**

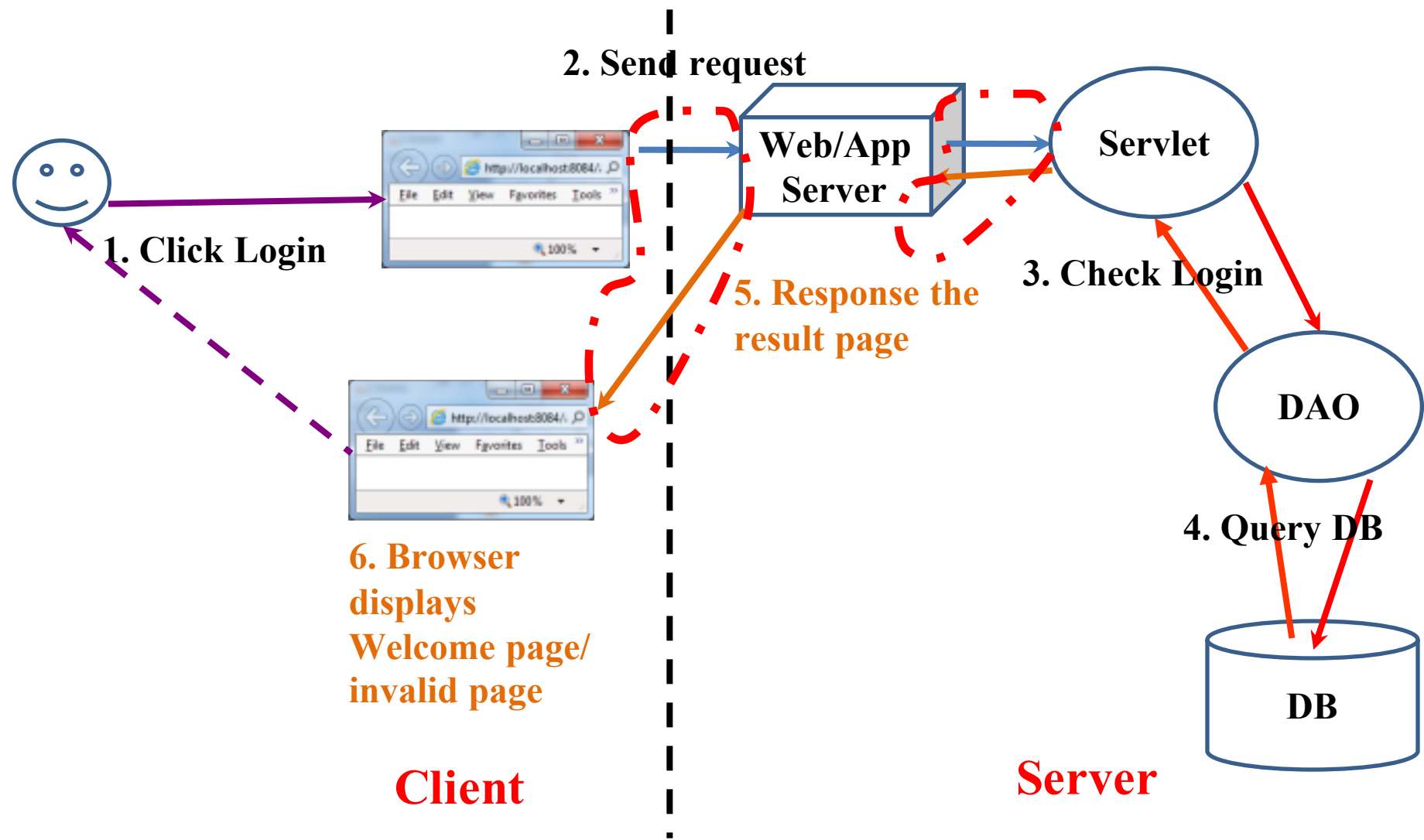
- **Sends data of unlimited length** to the web server.
- Is the method commonly used for passing user input/ sending information to the server (*access dynamic resources and enable secure data in HTTP request because the request parameters are passed in the body of request*)
- **No limit** and **cannot be bookmarked** or emailed

HTTP Protocols

HTTP Methods – Extends

- **HEAD**
 - Returns the **headers** identified by the **request URL**.
 - Is identical to the GET method but it doesn't return a message body
 - Is an economical way of checking that a resource is valid and accessible
- **OPTIONS**
 - Returns the **HTTP methods** the server supports.
- **PUT**
 - Requests the server to **store** the **data** enclosed in the HTTP message body **at a location provided in the request URL**.
- **DELETE**
 - Requests the server to **delete** the **resource identified** by the request URL.
- **TRACE**
 - Is **used for debugging and testing** the **request** sent to the server. It is **useful** when the **request** sent to the **server reaches** through the proxies.
- **Idempotency and Safety**
 - GET, TRACE, OPTIONS, and HEAD

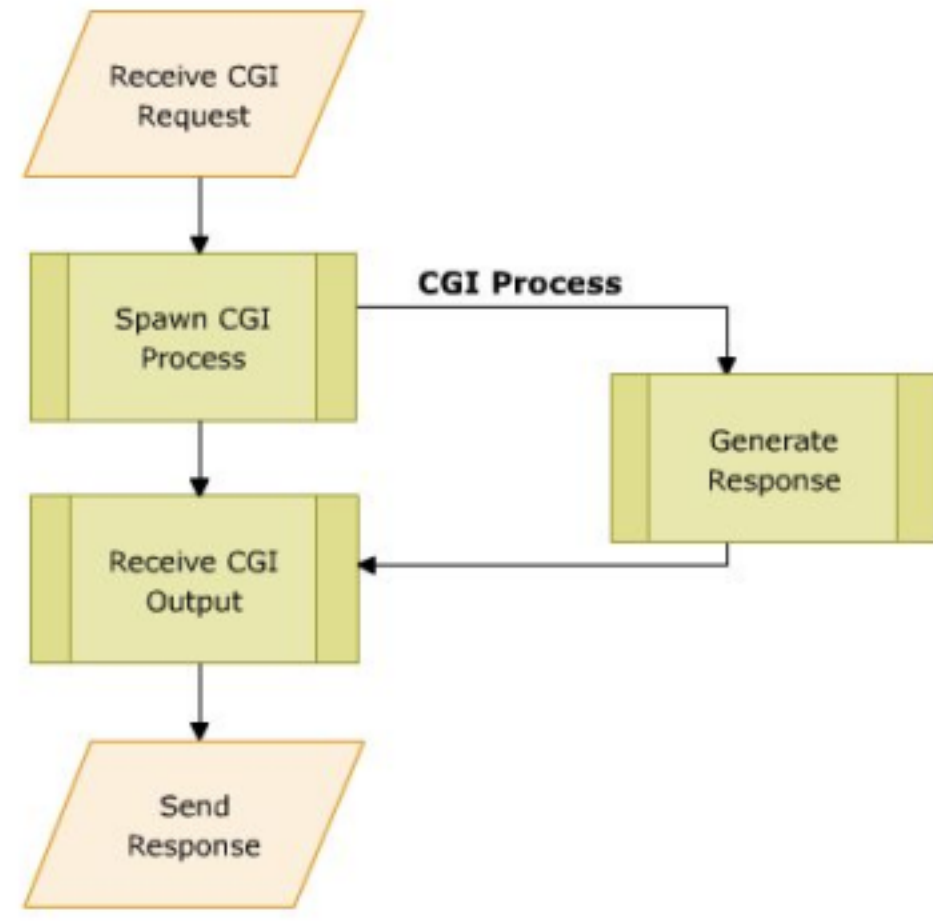
Build The Simple Web Interactive Server Model



The Servlet Model

Common Gateway Interface (CGI)

- A **small program (*.exe)** is written in languages such as **C/C++**, **Perl**, ... for the gateway programs.
- Used in complex applications, such as **Web pages**
- A set of standards followed to **interface applications from client side** to a Web Server
- Enables the Web server to send information to other files and Web browsers
- Helps to **process the inputs** to the form on the Web page
- Enables to **obtain information** and use it on the server machine (server side)
- When the **Browser sends request** to server, **CGI instantiates** to **receive and process**.

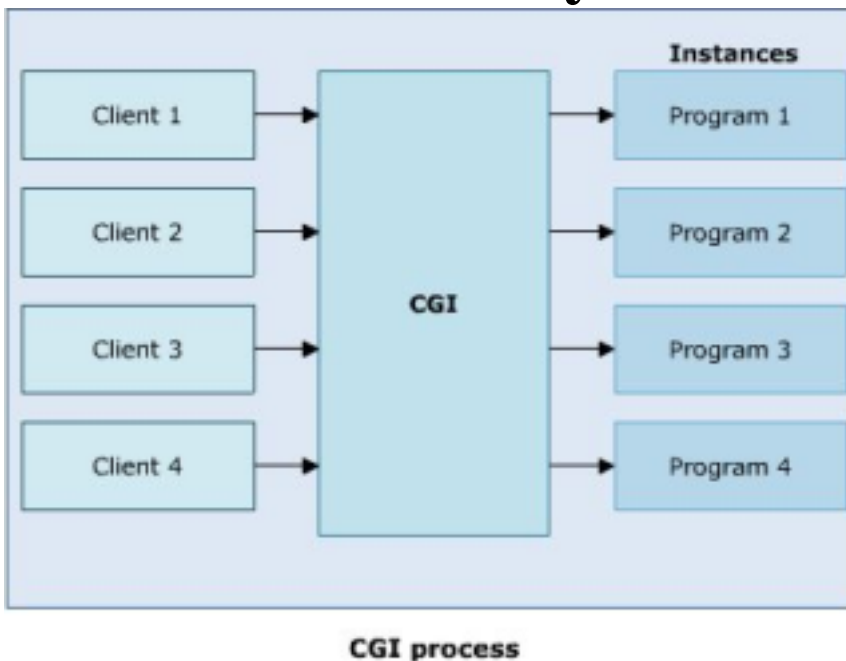


Server Process for running CGI

The Servlet Model

Common Gateway Interface (CGI)

- Disadvantages
 - Reduced efficiency



The Servlet Model

Common Gateway Interface (CGI)

- Disadvantages
 - **Reduced efficiency**
 - **Reloading Perl interpreter**
 - The widely accepted platform for writing CGI script is Perl. Each time the server receives a request, the Perl interpreter needs to be reloaded.
 - **Interactive:** not suitable for graphical or highly interactive programs
 - **Time consuming and more memory consumed**
 - **Debugging:** error detection is difficult
 - **Not support Session**

The Servlet Model

Servlets

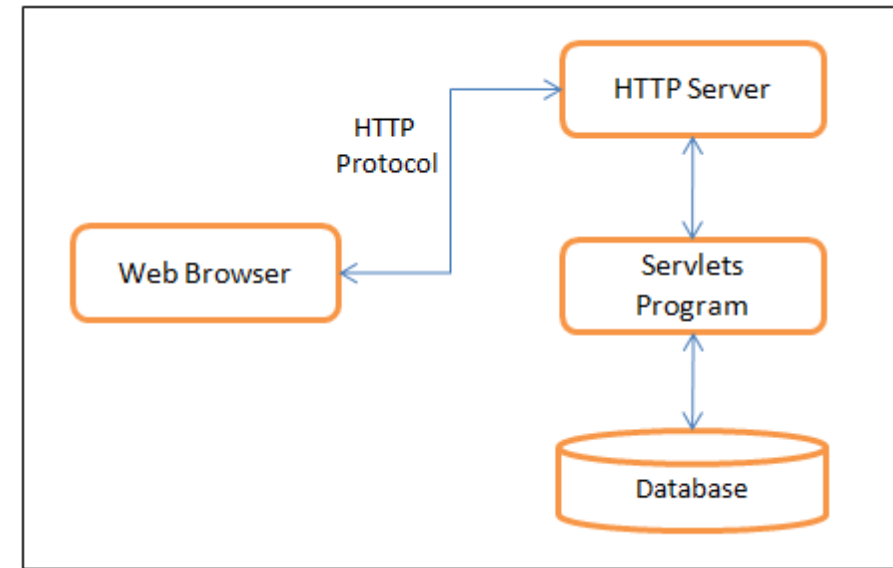
- Are **Java classes** that **dynamically process HTTP requests** and **construct responses**
- Are **Java codes** that are used to **add dynamic content** to Web server.
- There is **only a single instance** of Servlet created on the Web server.
- To **service multiple clients' request**, the Web server **creates multiple threads** for the same Servlet instance (**Overcome CGI's consumed more memory**)
- Gets **auto refreshed** on receiving a request each time
- A Servlet's **initializing code** is used **only** for initializing **in the 1st time**
- **Merits**
 - Enhanced efficiency (initializing only once, auto refresh)
 - Ease to use (using Java combining HTML)
 - Powerful (using Java)
 - Portable
 - Safe and cheap
- **Demerits**
 - **Low-level HTML documentation** (Static well-formed-ness is not maintained)
 - **Unclear-session management** (flow of control within the codes is very unclear)

The Servlet Model

Servlets

Servlet responsibility:

- Read clear data from client(html form or other applet).
- Read hidden data from Client(cookie).
- Process and create the results (may connect to DB, call RMI, CORBA).
- Response clear data to client(HTML, XML, binary file, Excel,..)
- Response hidden data to client(set cookies,).



The Servlet Model

Servlets

- How to server **detecting** the servlets (difference from Java class), then, **initializing** in the 1st time?
 - **Web deployment descriptors (web.xml)**
 - **Annotations**

The Servlet Model

The Deployment Descriptor

- The Web Deployment Descriptor file **describes all of Web components**
- It is an **XML file**. Given that the name is **web.xml**.

```
<web-app>
    <description>
    <display-name>
    <icon>
    <distributable>
    <context-param>
    <filter>
    <filter-mapping>
    <listener>
    <servlet>
    <servlet-mapping>
    <session-config>
    <mime-mapping>
    <welcome-file-list>
    <error-page>
    <jsp-config>
    <security-constraint>
    <login-config>
    <security-role>
```

The Servlet Model

The Deployment Descriptor – web.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<web-app version="2.5" xmlns="http://java.sun.com/xml/ns/javaee"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://java.sun.com/xml/ns/javaee
    http://java.sun.com/xml/ns/javaee/web-app_2_5.xsd">
    <servlet>        Servlets Declaration is same as package.classname servlet_name;
        <servlet-name>servlet name</servlet-name>
        <servlet-class>package.classname</servlet-class>
    </servlet>
    <servlet-mapping> Define the access path to the servlet;
        <servlet-name>servlet name</servlet-name>
        <url-pattern>/context Path/root</url-pattern>
    </servlet-mapping>
    <session-config>
        <session-timeout>30</session-timeout>
    </session-config>
    <welcome-file-list>
        <welcome-file>default page to show</welcome-file>
    </welcome-file-list></web-app>
```

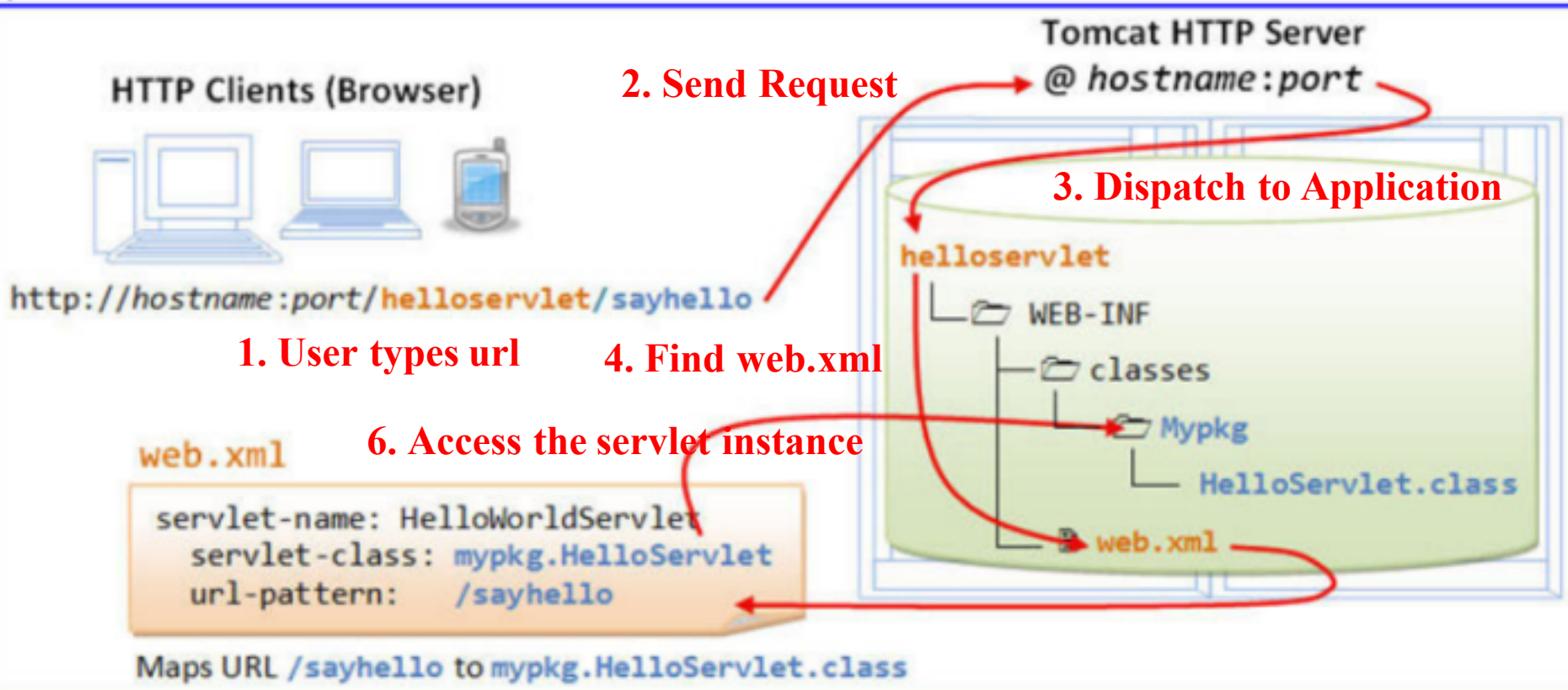
The Servlet Model

The Deployment Descriptor – Example

```
<?xml version="1.0" encoding="UTF-8"?>
<web-app version="2.5" xmlns="http://java.sun.com/xml/ns/javaee"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://java.sun.com/xml/ns/javaee
    http://java.sun.com/xml/ns/javaee/web-app_2_5.xsd">
    <servlet>
        <servlet-name>LoginServlet</servlet-name>
        <servlet-class>sample.servlet.LoginServlet</servlet-class>
    </servlet>
    <servlet-mapping>
        <servlet-name>LoginServlet</servlet-name>
        <url-pattern>/LoginServlet</url-pattern>
    </servlet-mapping>
    <session-config>
        <session-timeout>30</session-timeout>
    </session-config>
    <welcome-file-list>
        <welcome-file>LoginServlet</welcome-file>
    </welcome-file-list>
</web-app>
```

The Servlet Model

The Deployment Descriptor – Example



5. Look up the servlet class from mapping to find the servlet instance web.xml

The Servlet Model

Annotations

- Are one of the **major advancement** from Java EE 5.0 that makes the standard **web.xml deployment descriptors** files **optional**
 - To **avoid writing** such kind of **unnecessary codes**, annotations are used
- Can be defined as **metadata information** that can be **attached** to an element **within the code** to characterize it
 - Simplifies the **developer's work** to a great extent by significantly **reducing** the **amount of code** to be **written** by moving the metadata information into the source code itself
- Are **never executed and processed** when the code containing it are **compiled or interpreted by compilers, deployment tools**, and so on
- An annotation type takes **an ‘at (@)’ sign**, followed by the **interface keyword** and the **annotation name**

The Servlet Model

Annotations – Servlets

```
1: <?xml version="1.0" encoding="UTF-8"?>
2: <web-app xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3:   xmlns="http://java.sun.com/xml/ns/javaee" xmlns:web="http://java.sun.com/xml/ns/javaee/web-app_2_5.xsd"
4:   xsi:schemaLocation="http://java.sun.com/xml/ns/javaee http://java.sun.com/xml/ns/javaee/web-app_3_0.xsd"
5:   id="WebApp_ID" version="3.0">
6:   <display-name>TestOverride</display-name>
7:   <servlet>
8:     <servlet-name>com.intertech.blog.HelloWorld</servlet-name>
9:     <servlet-class>com.intertech.blog.HelloWorld</servlet-class>
10:    </servlet>
11:    <servlet-mapping>
12:      <servlet-name>com.intertech.blog.HelloWorld</servlet-name>
13:      <url-pattern>/HelloWorld</url-pattern>
14:    </servlet-mapping>
15: </web-app>
```

Figure Web.xml

The Servlet Model

Annotations – Servlets

```
3: import java.io.IOException;
4: import java.io.PrintWriter;
5:
6: import javax.servlet.ServletException;
7: import javax.servlet.annotation.WebServlet;
8: import javax.servlet.http.HttpServlet;
9: import javax.servlet.http.HttpServletRequest;
10: import javax.servlet.http.HttpServletResponse;
11:
12: @WebServlet("/HelloWorld")
13: public class HelloWorld extends HttpServlet {
14:     private static final long serialVersionUID = 1L;
15:
16:     protected void doGet(HttpServletRequest request,
17:                          HttpServletResponse response) throws ServletException, IOException {
18:         response.setContentType("text/html");
19:         PrintWriter out = response.getWriter();
20:         out.println("<html><body>");
21:         out.println("<h1>Hello, World!</h1>");
22:         out.println("</body></html>");
23:         out.close();
24:     }
25: }
```

Figure 4.9: Servlet with Annotations

The Servlet Model

Annotations – Servlets

- The `javax.servlet.annotation` package provides annotations to declare Servlets by specifying metadata information in the Servlet class



Figure 4.9: Servlet with Annotations, Web Component Development Using Java, Aptech World Wide

The Servlet Model

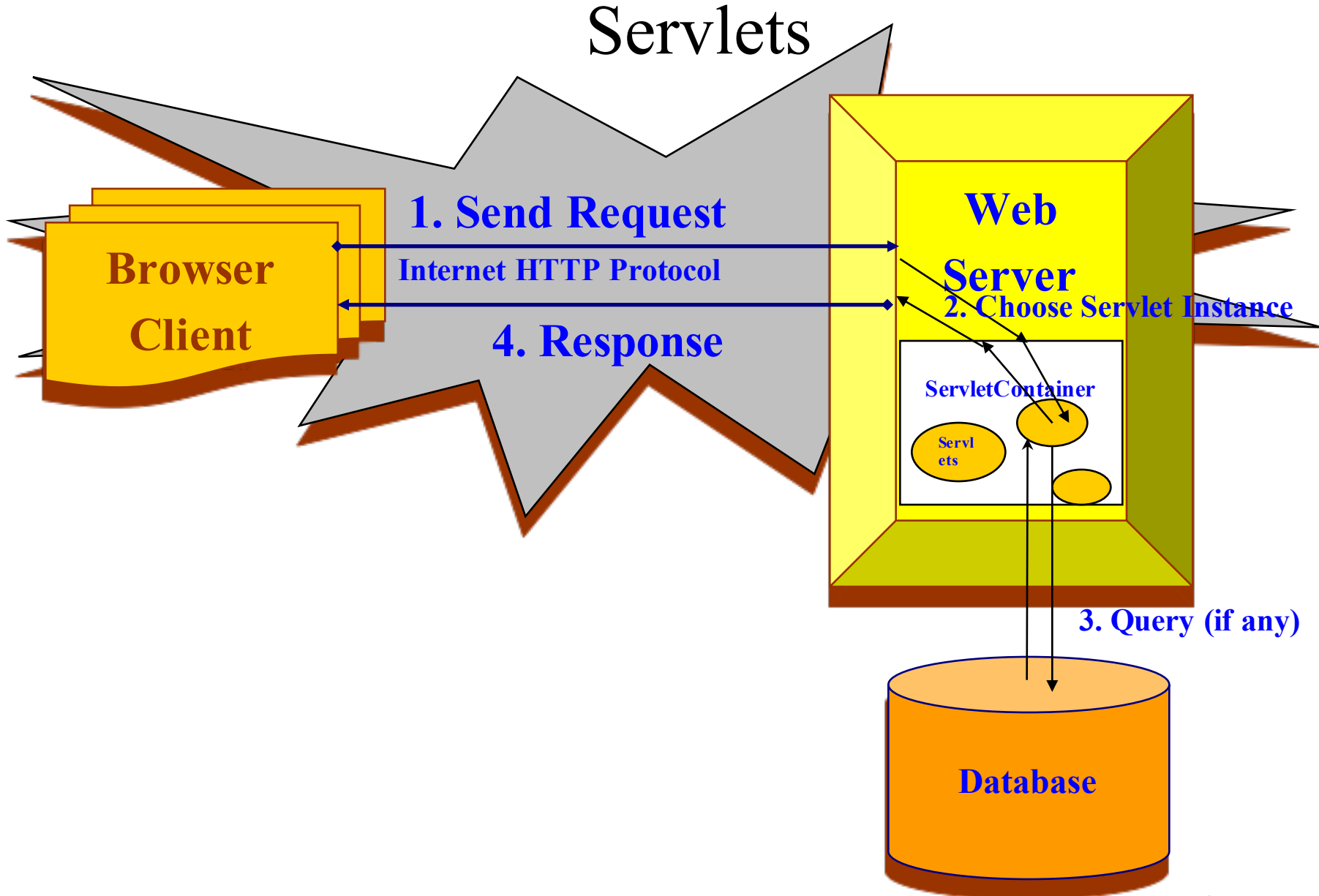
Annotations – Servlets

- **WebServlet**

- Is used to provide the **mapping information of the Servlet**.
- Is processed by the servlet container at the time of the **deployment**.

Attributes	Descriptions
name	Specifies the Servlet name. This attribute is optional.
urlPatterns	An array of url patterns use for accessing the Servlet, this attribute is required and should register one url pattern
initParams	An array of @WebInitParam, that can be used to pass servlet configuration parameters. This attribute is optional.
...	

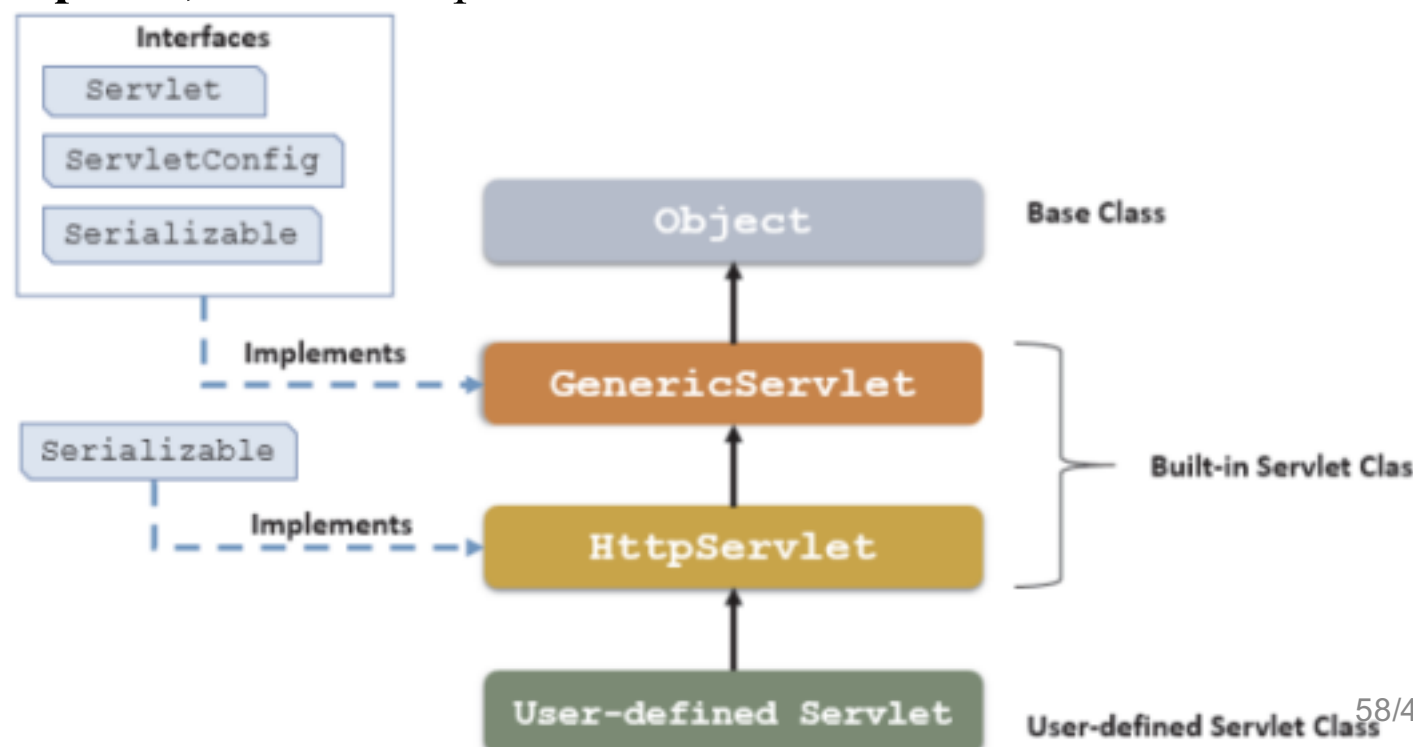
The Servlet Model



The Servlet Model

Architecture of the Servlet packages

- The *javax.servlet* package provides interfaces and classes for writing servlets
 - The important interface is **javax.servlet.Servlet**
- When a servlet accepts a call from a client, it receives two objects:
 - **ServletRequest**, which encapsulates the communication from the client to the server.
 - **ServletResponse**, which encapsulates the communication from the servlet to the client.



The Servlet Model

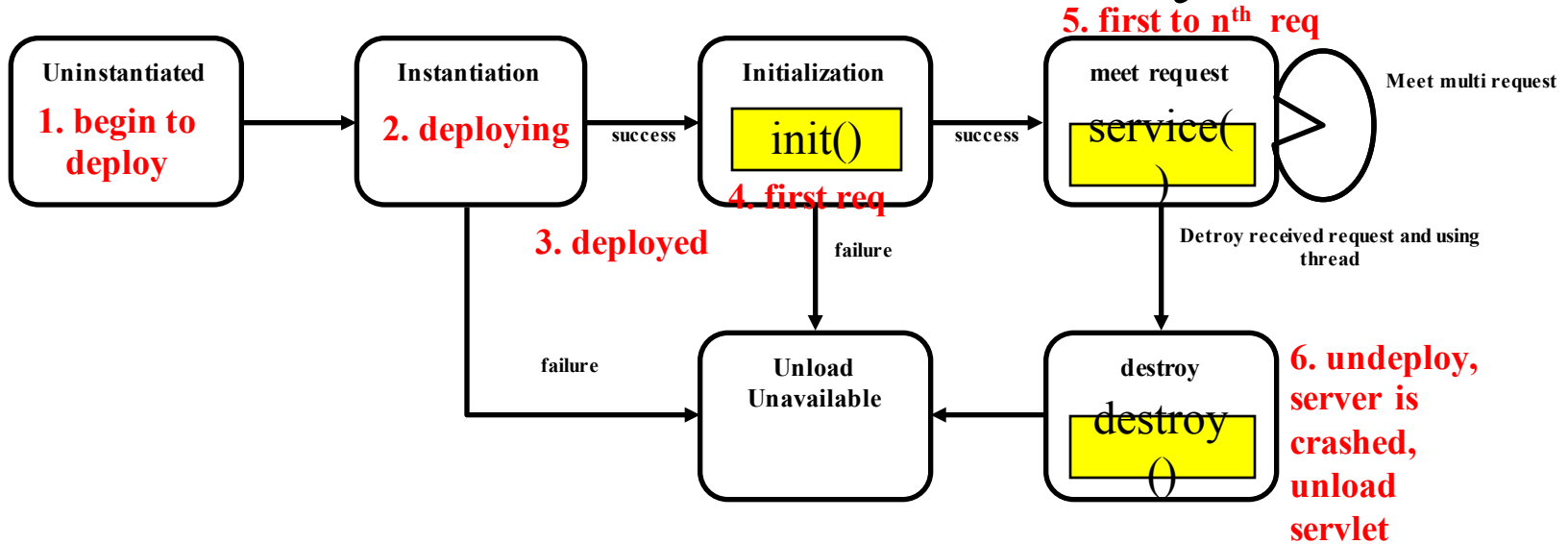
GenericServlet class

- Defines a **servlet that is not protocol dependent**
- **Implements the Servlet, the ServletConfig, and the java.io.Serializable interfaces**
- **Retrieves the configuration information by implementing the ServletObject**
- Some methods

Methods	Descriptions
init	<ul style="list-style-type: none"> - public void init() throws ServletException - Initializes the servlet
service Servlet Life Cycle defined in Generic	<ul style="list-style-type: none"> - public abstract void service(ServletRequest req, ServletResponse res) throws ServletException, IOException - Called by the container to respond to a servlet request
destroy	<ul style="list-style-type: none"> - public void destroy(): cleaning the servlet

The Servlet Model

The Servlet Life Cycle

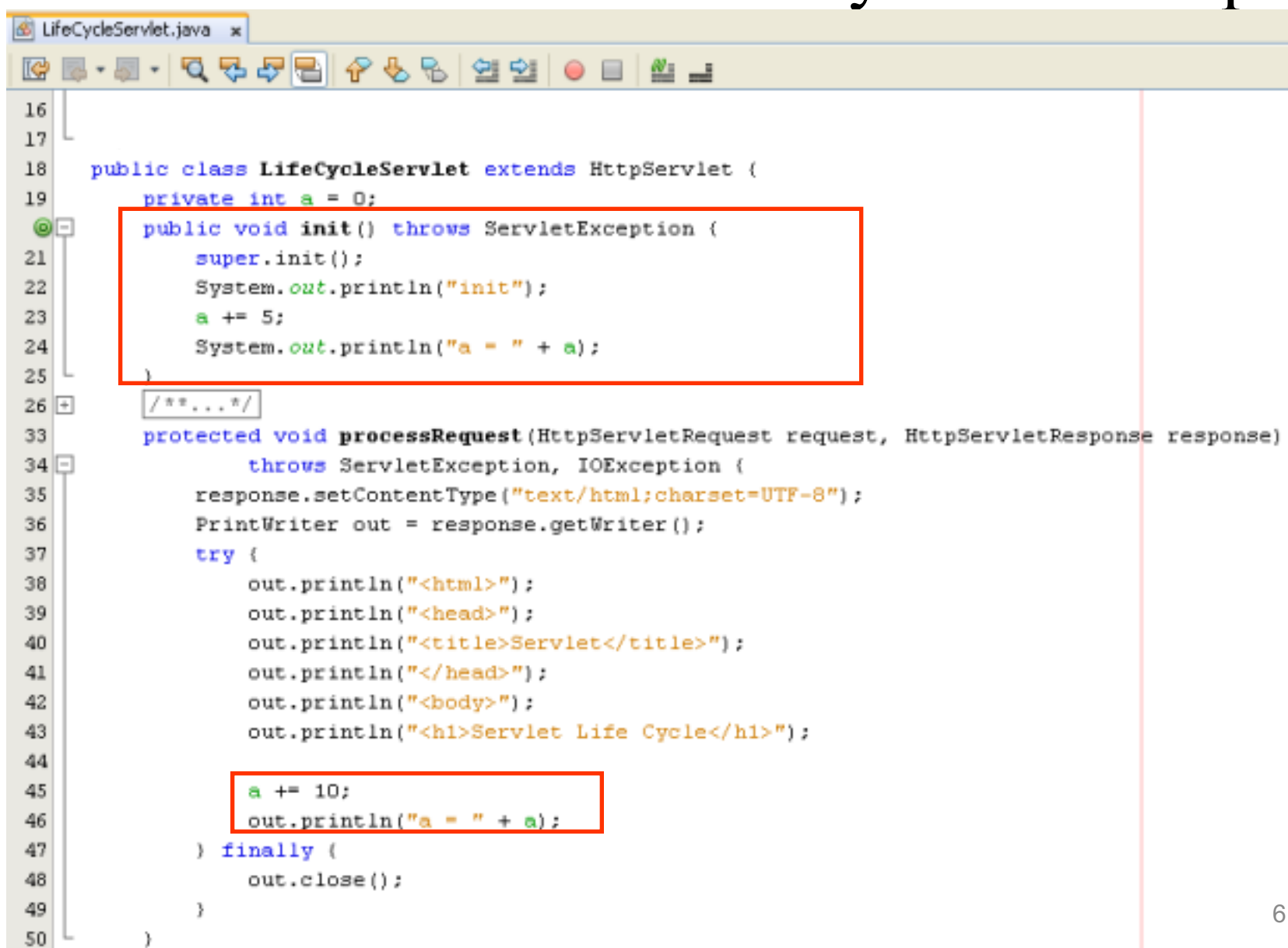


The life cycle is defined by

- **init()** – called only one by the server in the first request
- **service()** – process the client's request, dispatch to doXXX() methods
- **destroy()** – called after all requests have been processed or a server-specific number of seconds have passed

The Servlet Model

The Servlet Life Cycle – Example



```
16
17
18 public class LifeCycleServlet extends HttpServlet {
19     private int a = 0;
20
21     public void init() throws ServletException {
22         super.init();
23         System.out.println("init");
24         a += 5;
25         System.out.println("a = " + a);
26     }
27     /**
28
29     protected void processRequest(HttpServletRequest request, HttpServletResponse response)
30         throws ServletException, IOException {
31         response.setContentType("text/html;charset=UTF-8");
32         PrintWriter out = response.getWriter();
33         try {
34             out.println("<html>");
35             out.println("<head>");
36             out.println("<title>Servlet</title>");
37             out.println("</head>");
38             out.println("<body>");
39             out.println("<h1>Servlet Life Cycle</h1>");
40
41             a += 10;
42             out.println("a = " + a);
43         } finally {
44             out.close();
45         }
46     }
47 }
```

The Servlet Model

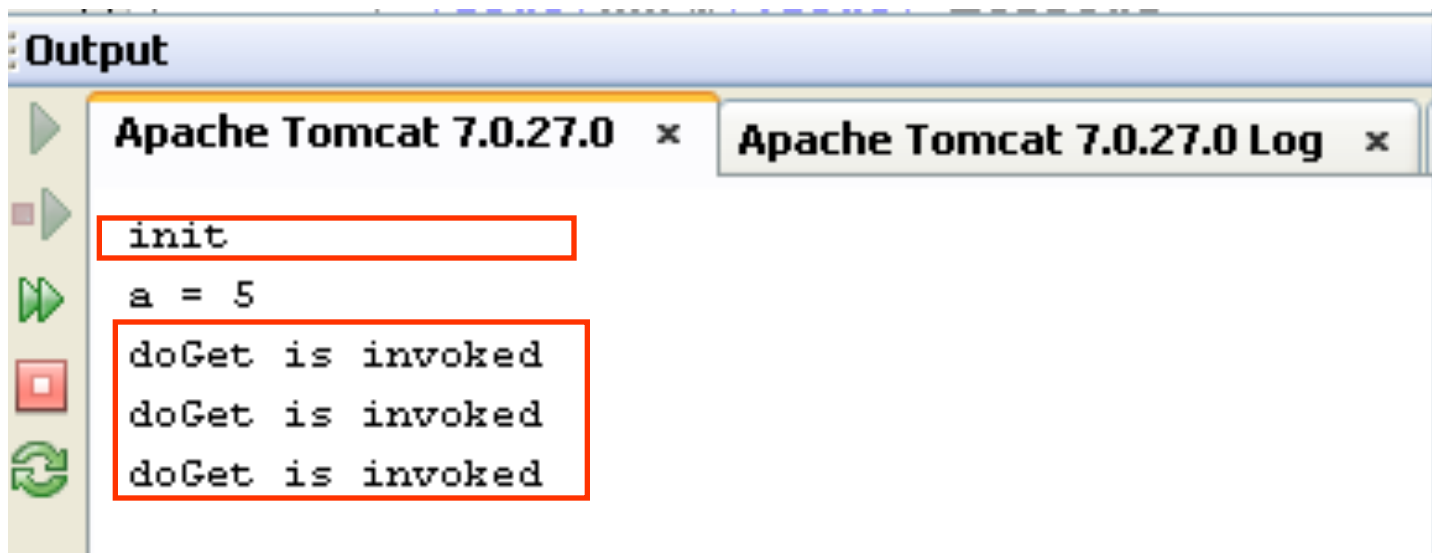
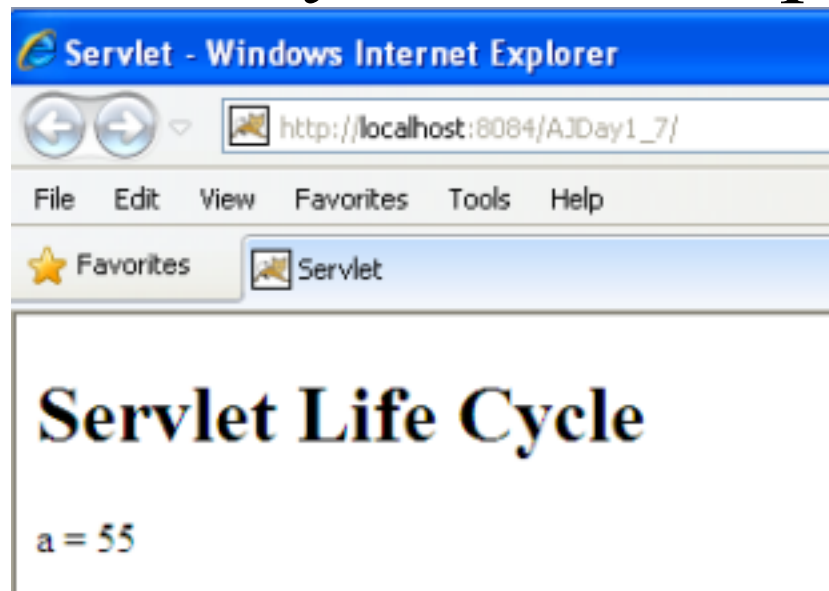
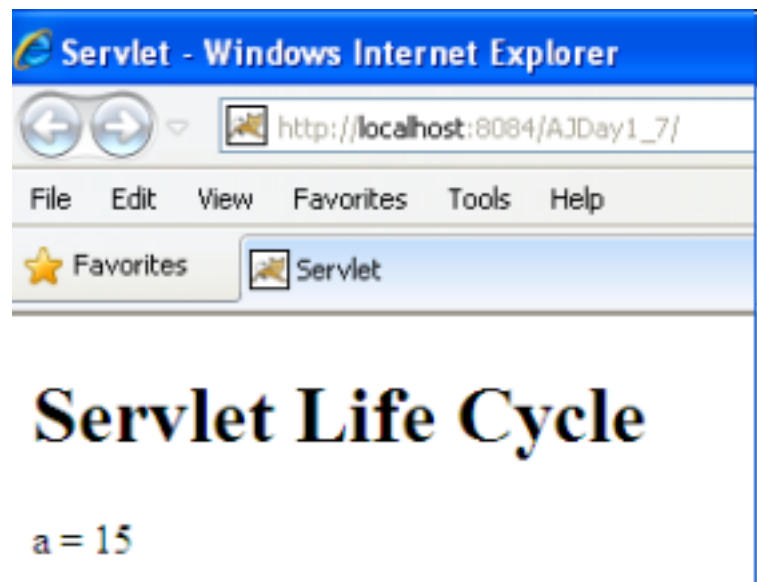
The Servlet Life Cycle – Example

The screenshot shows a Java code editor with the file "LifeCycleServlet.java" open. The code implements the `HttpServlet` interface, providing implementations for the `doGet` and `doPost` methods. Both methods call a common `processRequest` method and output a message to the console indicating they have been invoked.

```
// <editor-fold defaultstate="collapsed" desc="HttpServlet methods. Click on the -> link above to edit this code. </editor-fold>
52     // <editor-fold defaultstate="collapsed" desc="HttpServlet methods. Click on the -> link above to edit this code. </editor-fold>
53     /**
54      * @param request the request from the client
55      * @param response the response to be sent to the client
56      * @throws ServletException if an error occurs
57      * @throws IOException if an error occurs
58      */
59
60     protected void doGet(HttpServletRequest request, HttpServletResponse response)
61             throws ServletException, IOException {
62         processRequest(request, response);
63         System.out.println("doGet is invoked");
64     }
65
66     /**
67      * @param request the request from the client
68      * @param response the response to be sent to the client
69      * @throws ServletException if an error occurs
70      * @throws IOException if an error occurs
71      */
72
73     protected void doPost(HttpServletRequest request, HttpServletResponse response)
74             throws ServletException, IOException {
75         processRequest(request, response);
76         System.out.println("doPost is invoked");
77     }
78 }
```

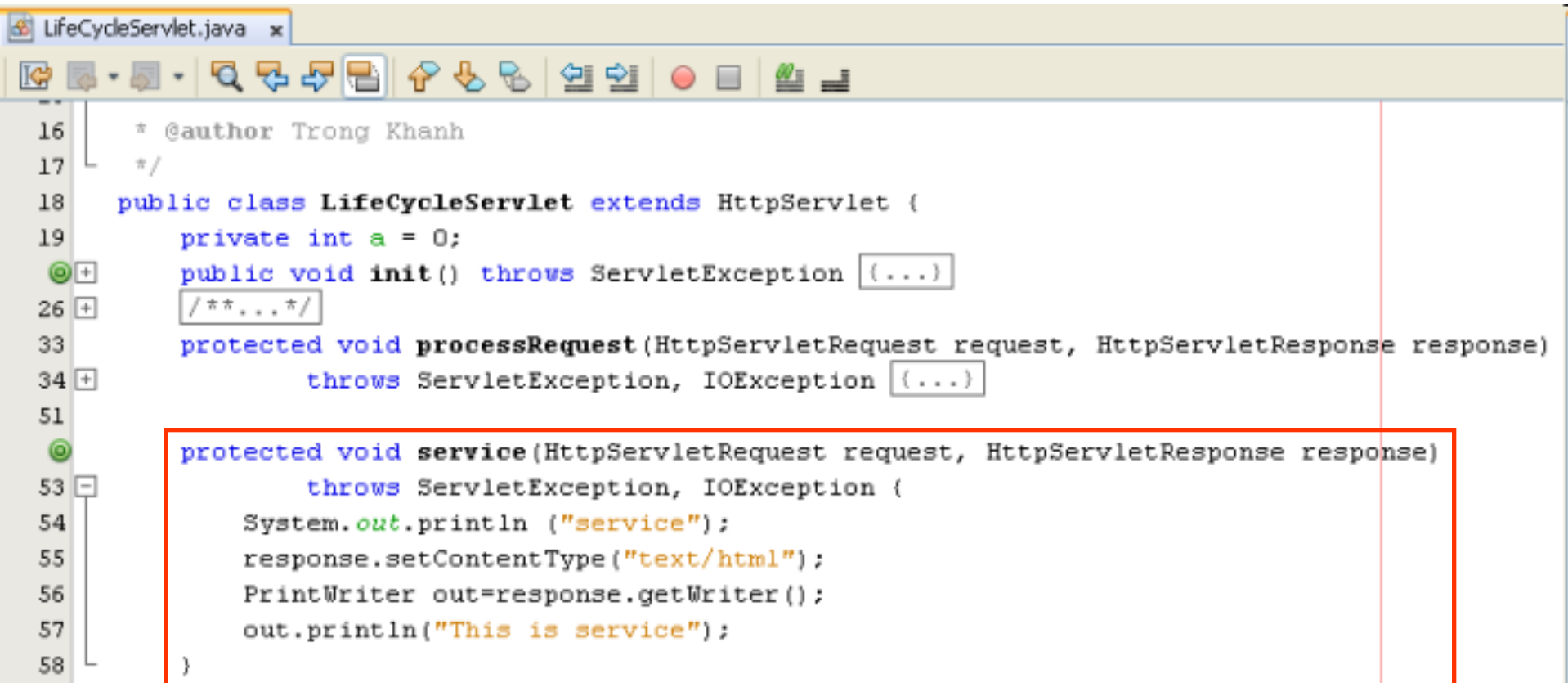
The Servlet Model

The Servlet Life Cycle – Example



The Servlet Model

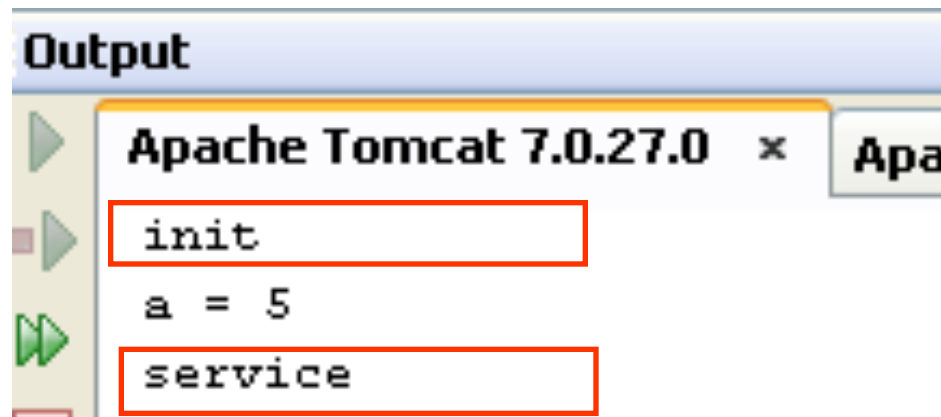
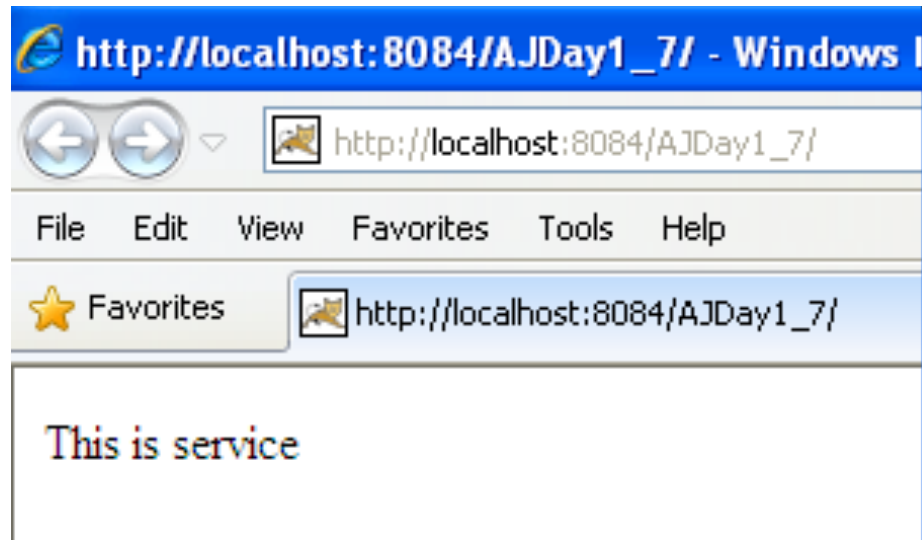
The Servlet Life Cycle – Example



```
LifeCycleServlet.java x
[...] [File] [Edit] [View] [Search] [Tools] [Help]
16     * @author Trong Khanh
17     */
18     public class LifeCycleServlet extends HttpServlet {
19         private int a = 0;
20         public void init() throws ServletException (...) {
21             [...] // ...
22         }
23         protected void processRequest(HttpServletRequest request, HttpServletResponse response)
24             throws ServletException, IOException (...) {
25         }
26         [...]
27         protected void service(HttpServletRequest request, HttpServletResponse response)
28             throws ServletException, IOException {
29             System.out.println ("service");
30             response.setContentType("text/html");
31             PrintWriter out=response.getWriter();
32             out.println("This is service");
33         }
34     }
35     [...]
36     [...] [File] [Edit] [View] [Search] [Tools] [Help]
```

The Servlet Model

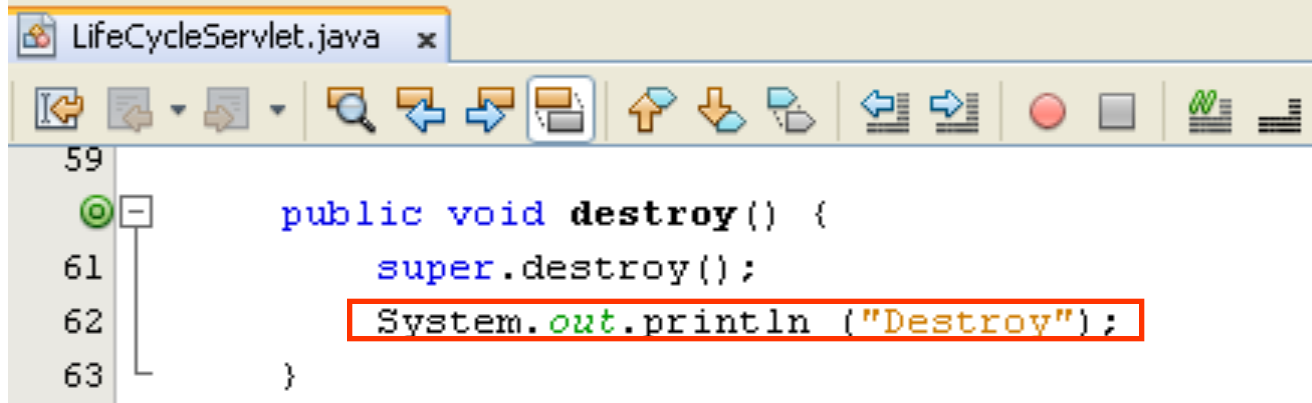
The Servlet Life Cycle – Example



The Servlet Model

The Servlet Life Cycle – Example

- Addition the **destroy** method (comment service method)

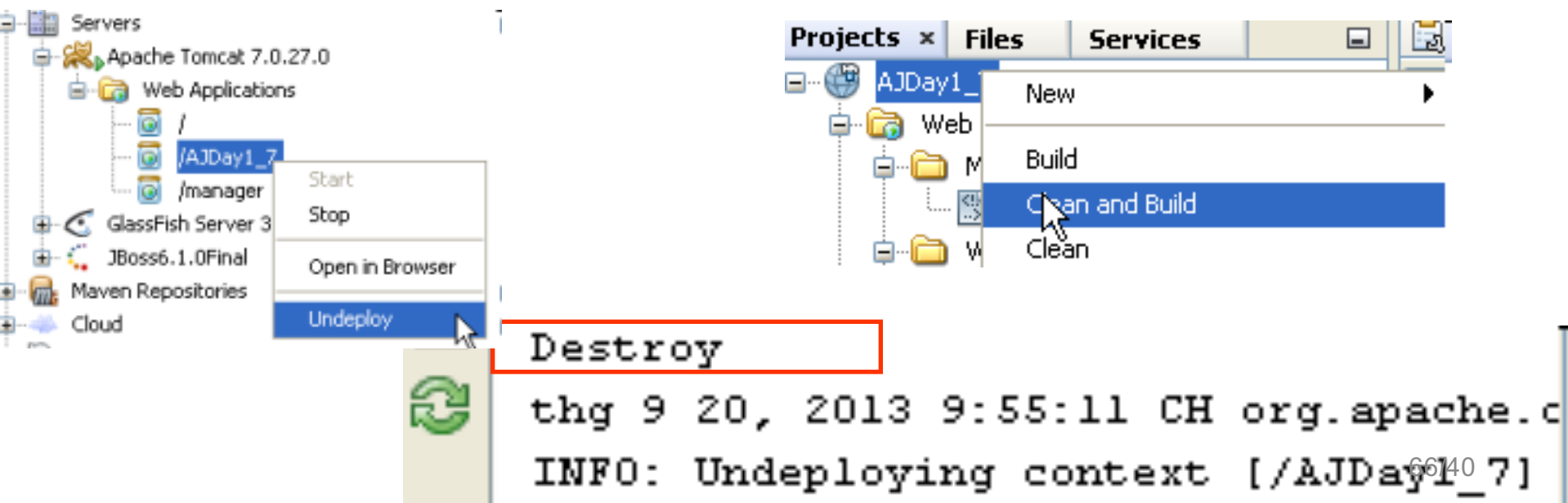


```

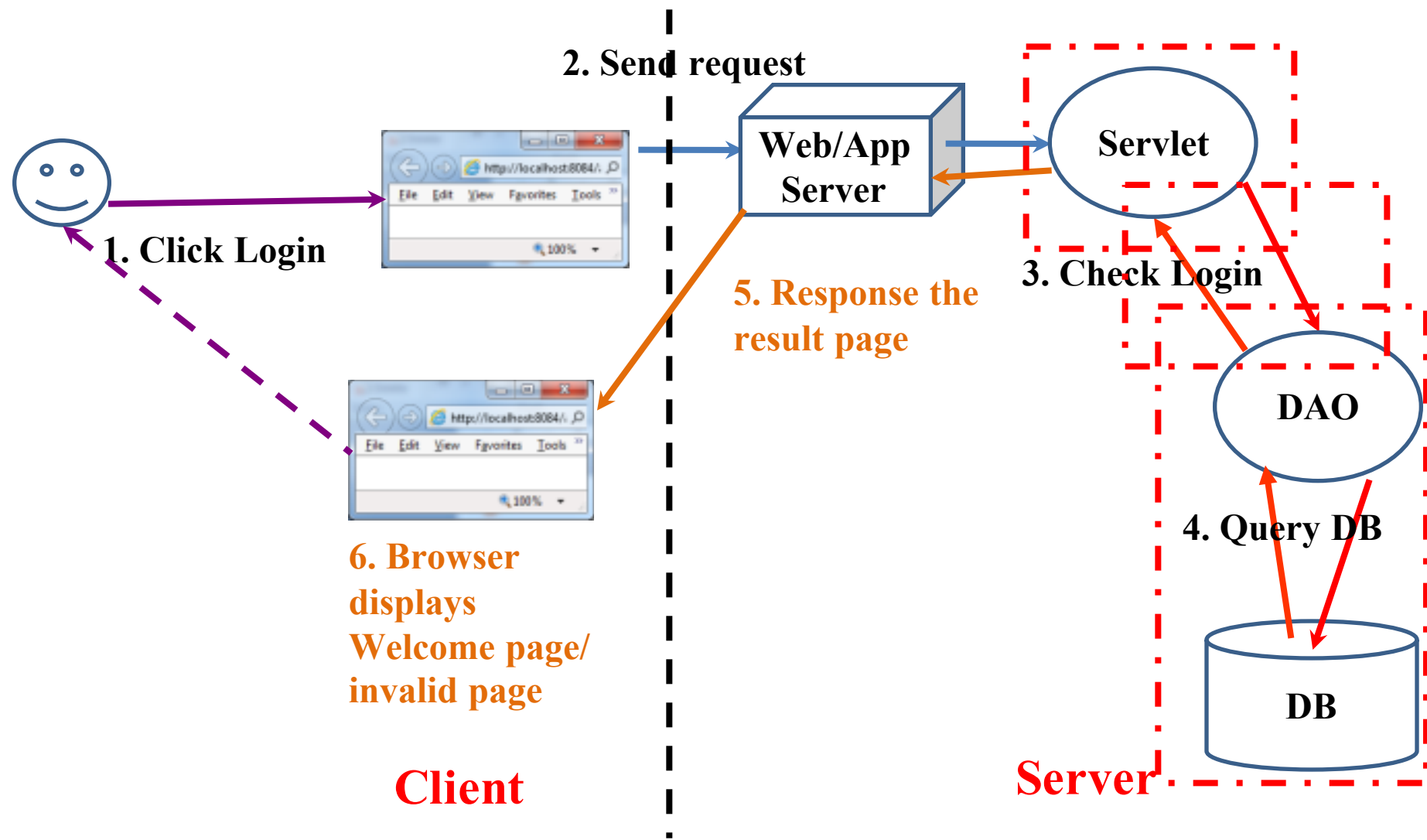
59
60     public void destroy() {
61         super.destroy();
62         System.out.println ("Destroy");
63     }

```

- Execute project again, then undeploy or clean and Build the current project on Tomcat Server



Build The Simple Web Interactive Server Model

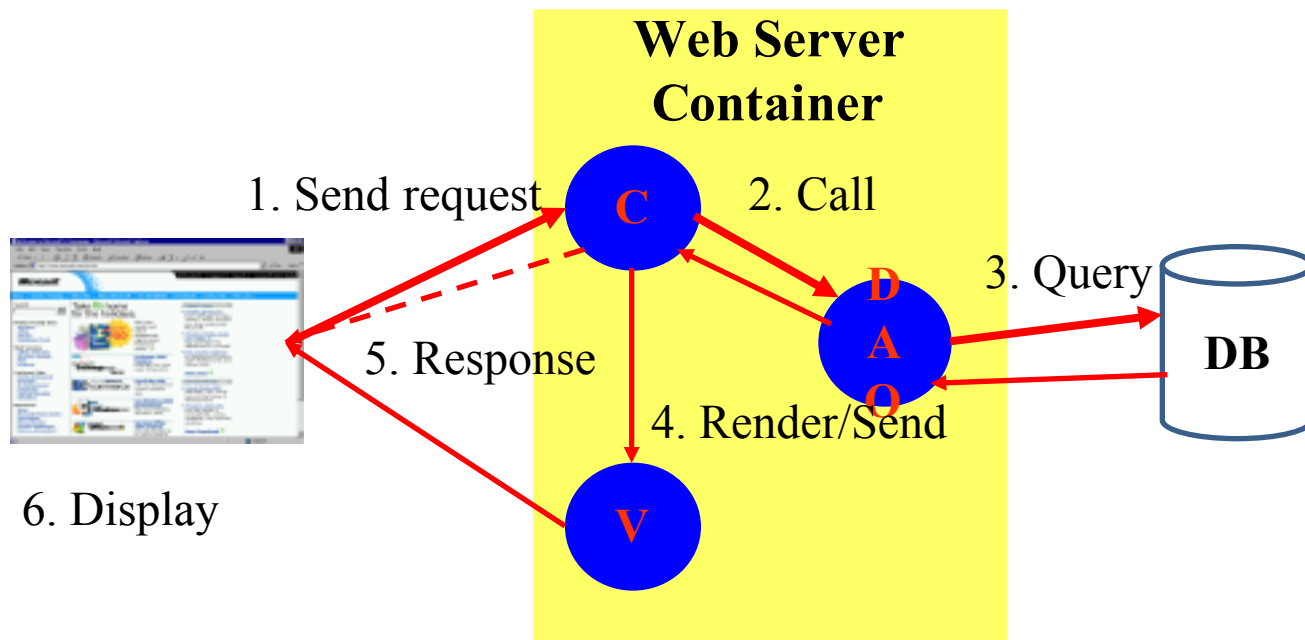


Summary

- How to build the simple web site using html and servlet?
 - Http Protocol and Methods
 - What is Servlet?
 - Parameters vs. Variables
 - Servlet Life Cycle
 - Break down structure component in building web application

Q&A

Summary



Q&A

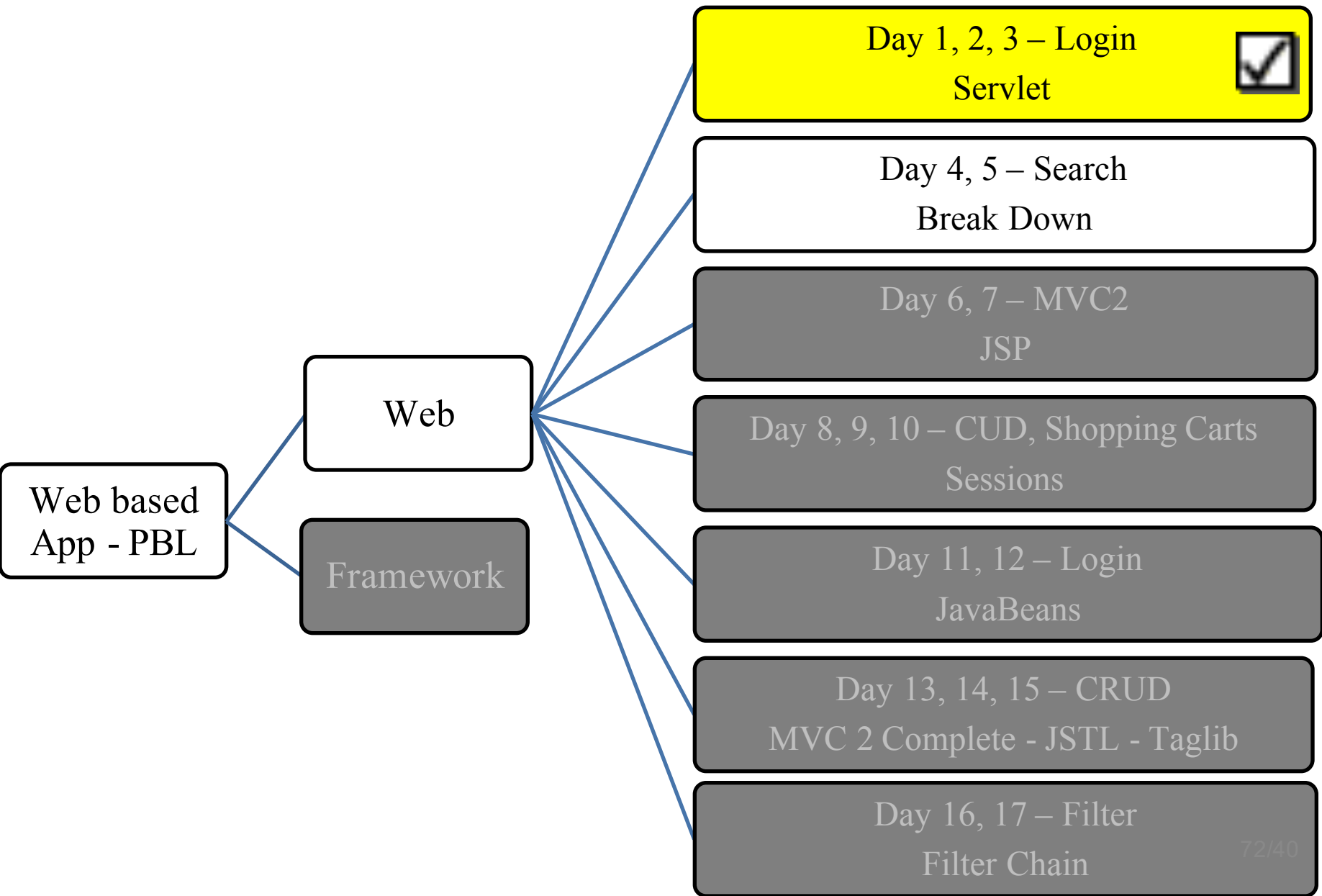
Exercises

- Do it again all of demos
- Using servlet to write the programs as the following requirement
 - Present the Login form (naming LoginServlet) with title Login, header h1 – Login, 02 textbox with naming txtUser and txtPass, and the Login button
 - Rewrite above Login application combining with DB
 - Writing the ColorServlet that presents “Welcome to Servlet course” with yellow in background and red in foreground
 - Writing the ProductServlet includes a form with a combo box containing Servlet & JSP, Struts & JSF, EJB, XMJ, Java Web Services, and the button with value Add to Cart

Next Lecture- Slot 2

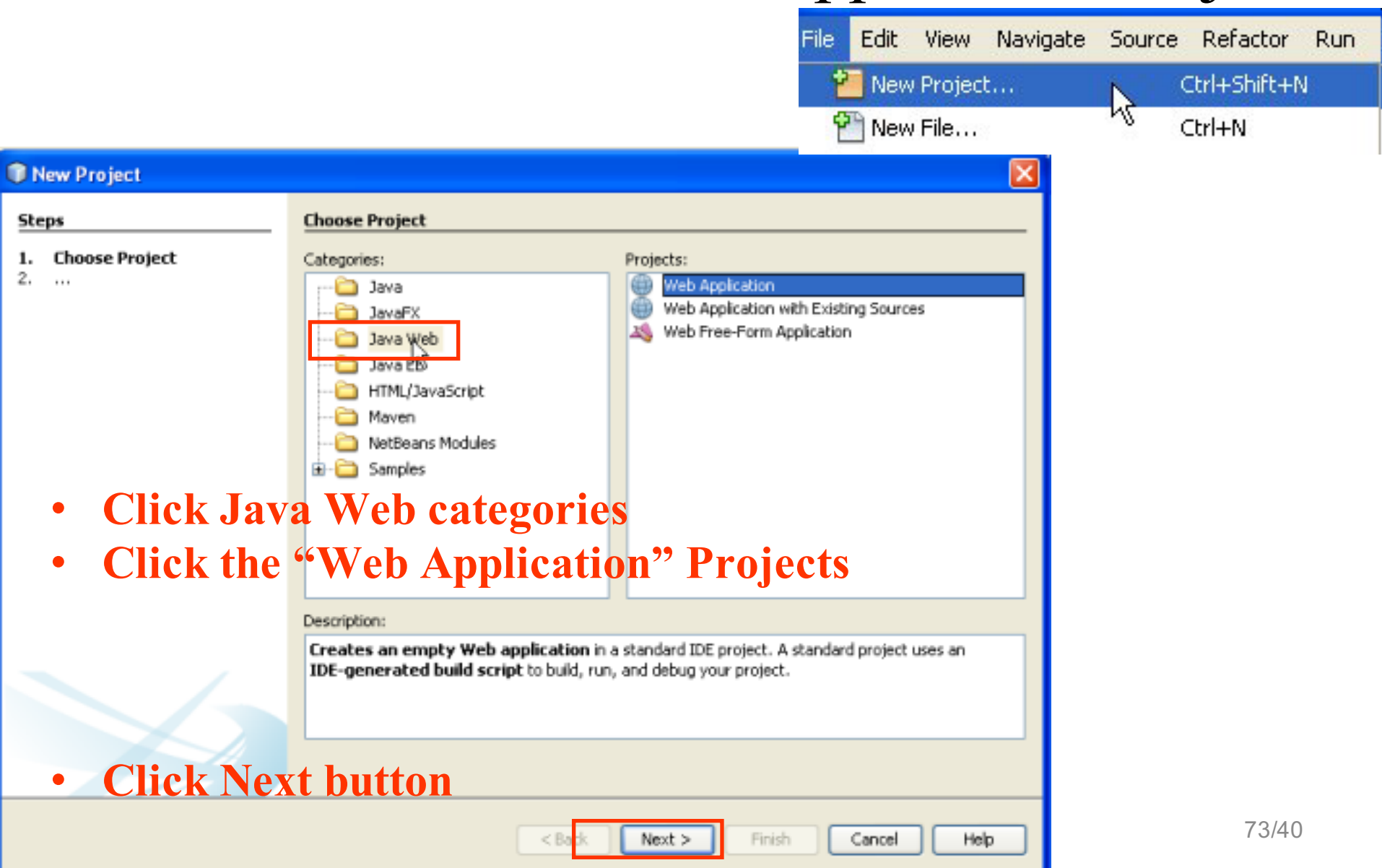
- **How to deploy the Web Application to Web Server?**
 - Web applications Structure
 - Request Parameters vs. Context Parameters vs. Config/Servlet Parameters
 - Application Segments vs. Scope
- **How to transfer from resources to others with/without data/objects?**
 - Attributes vs. Parameters vs. Variables
 - Redirect vs. RequestDispatcher
 - RequestDispatcher vs. Filter

Next Lecture



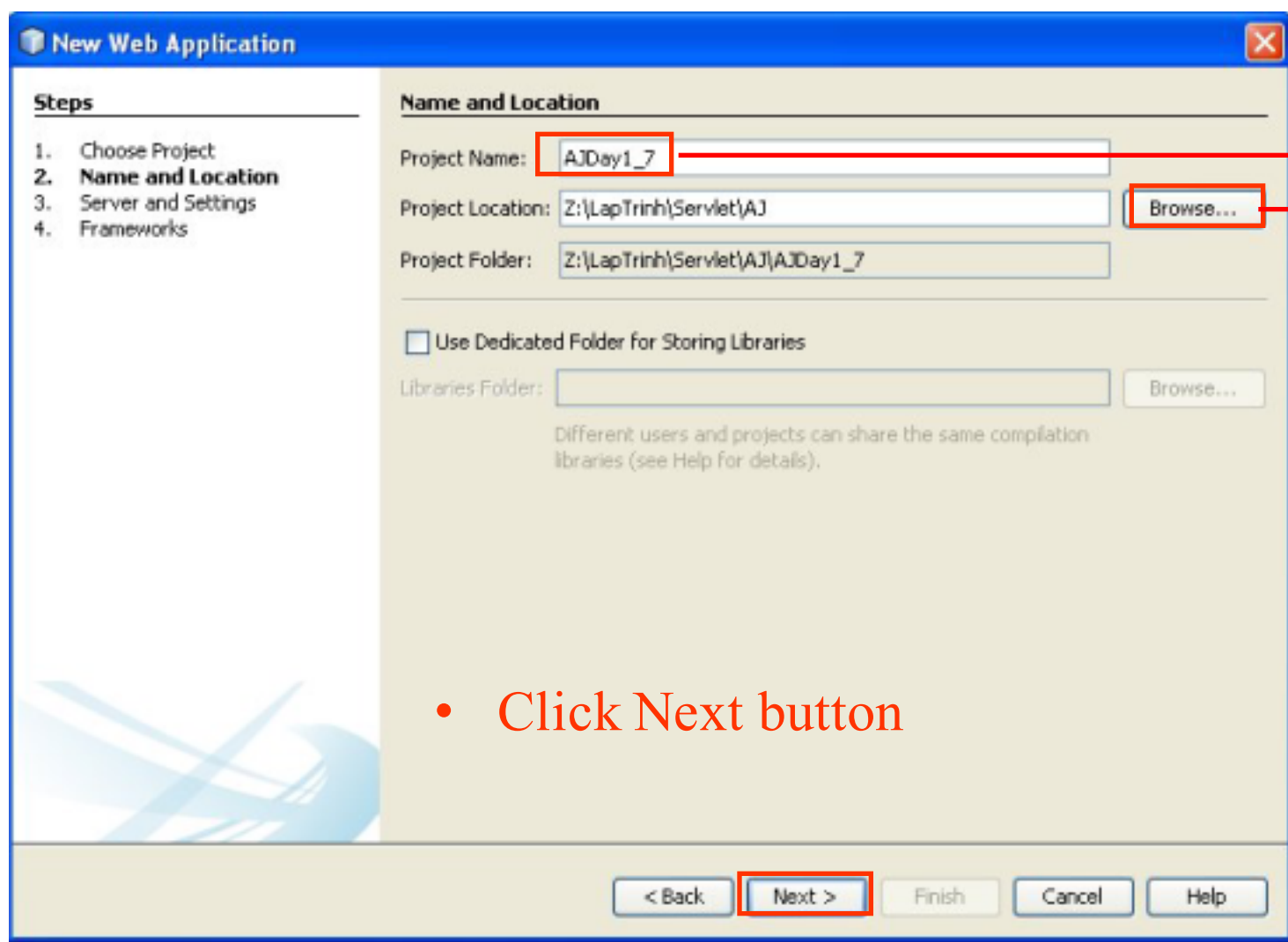
Appendix – Build The Simple Web

How to Create Web Application Project



Appendix – Build The Simple Web

How to Create Web Application Project

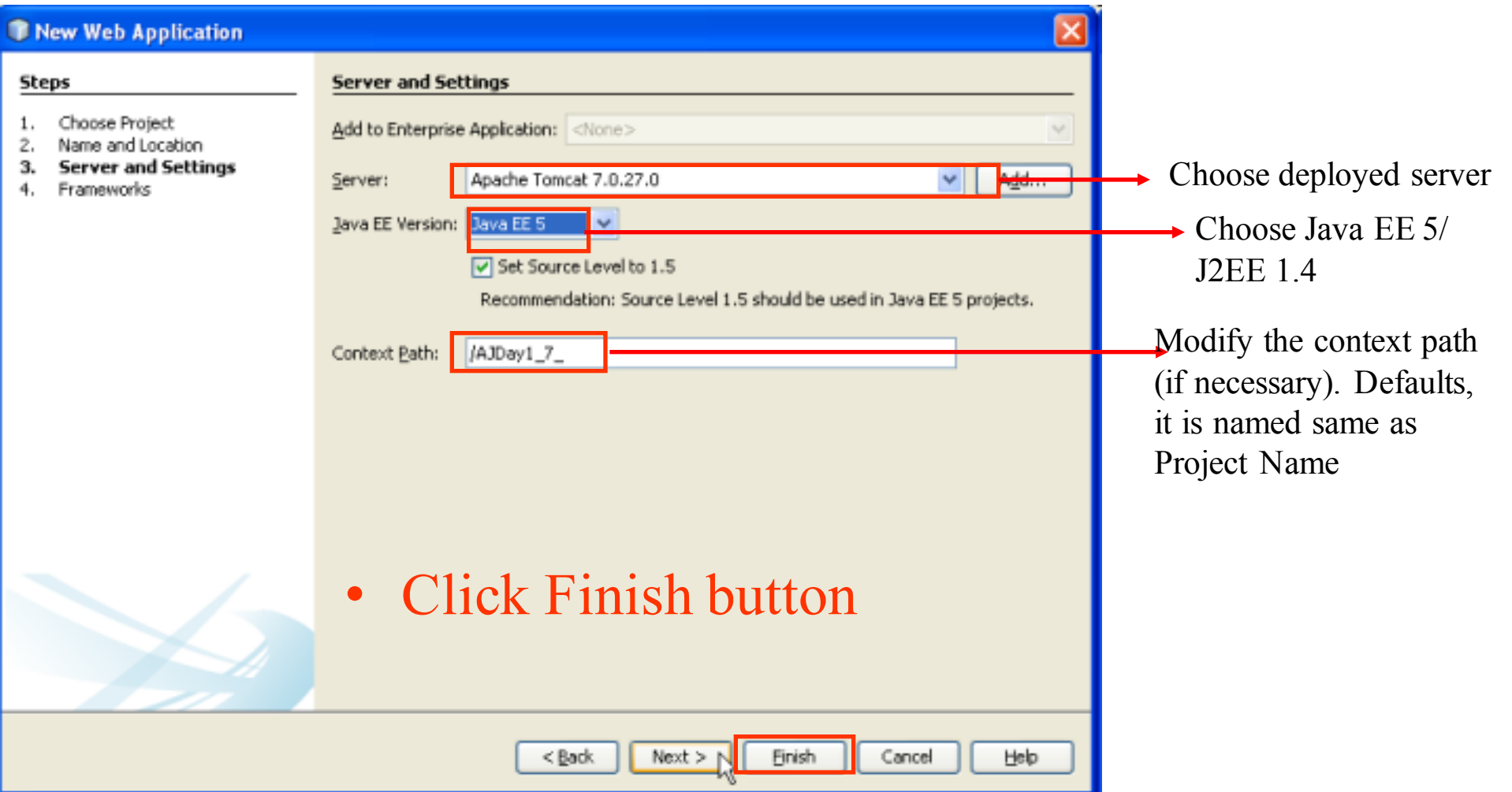


Fill your project name
Browser your location where store the project

- Click Next button

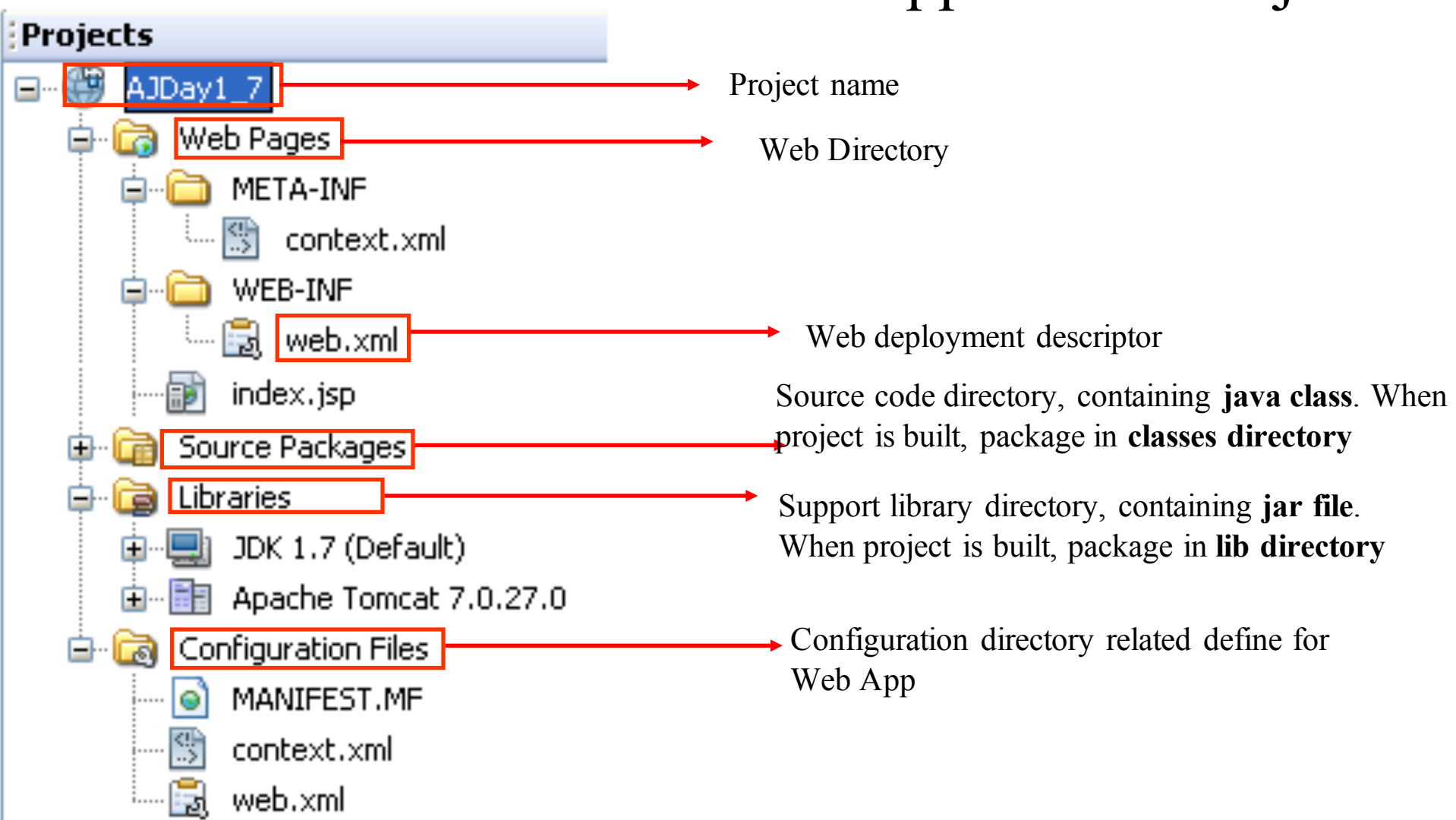
Appendix – Build The Simple Web

How to Create Web Application Project



Appendix – Build The Simple Web

How to Create Web Application Project

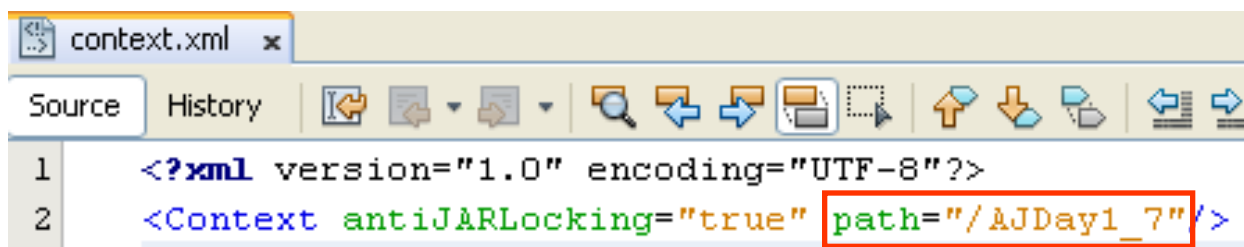


Appendix – Web Applications

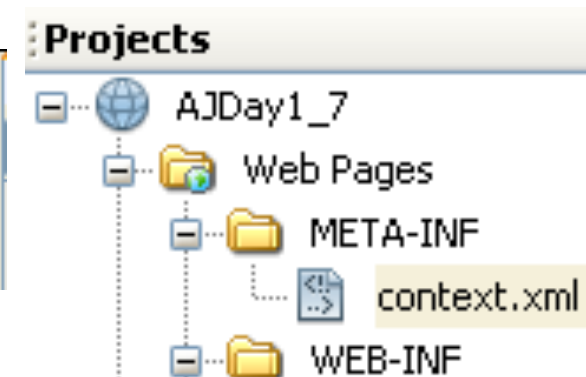
Add the META-INF/context.xml to project

- ***optional – if it does not exist***

- Right click the **Web Pages**, choose **New**, then choose **Other**
- In New File Dialog, choose **Other**, then choose **Folder**, click **Next**
- In New Folder Dialog, type the **META-INF** into Folder Name
- Click **Finish**
- Right click the **META-INF**, choose **New**, then choose **Other**
- In New File Dialog, choose **XML**, then choose **XML Document**, click **Next**
- In New XML Document Dialog, type **context** into **File Name**, click **Next**, then click **Finish**
- Type the content of **content.xml** file as (Notes: must type “/” in front of **context**)

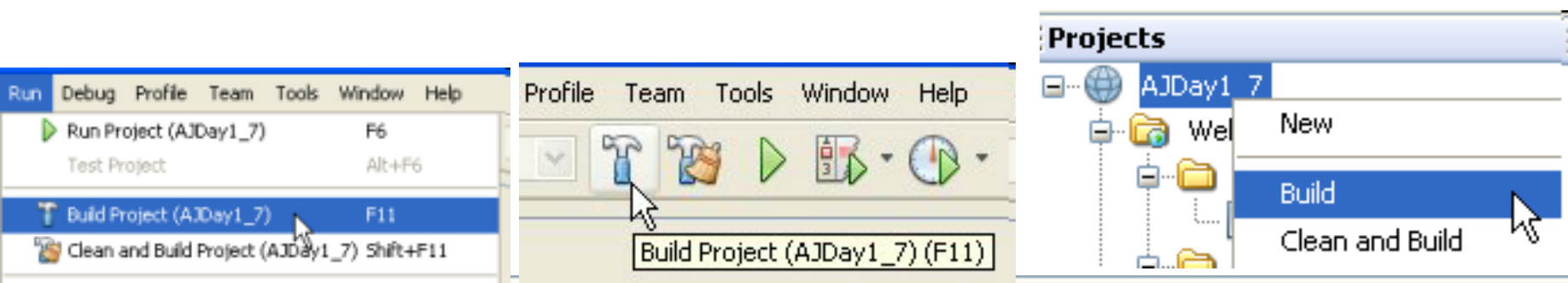


```
<?xml version="1.0" encoding="UTF-8"?>
<Context antiJARLocking="true" path="/AJDay1_7"/>
```



Appendix

Build Application



Output - AJDay1_7 (clean,dist) x

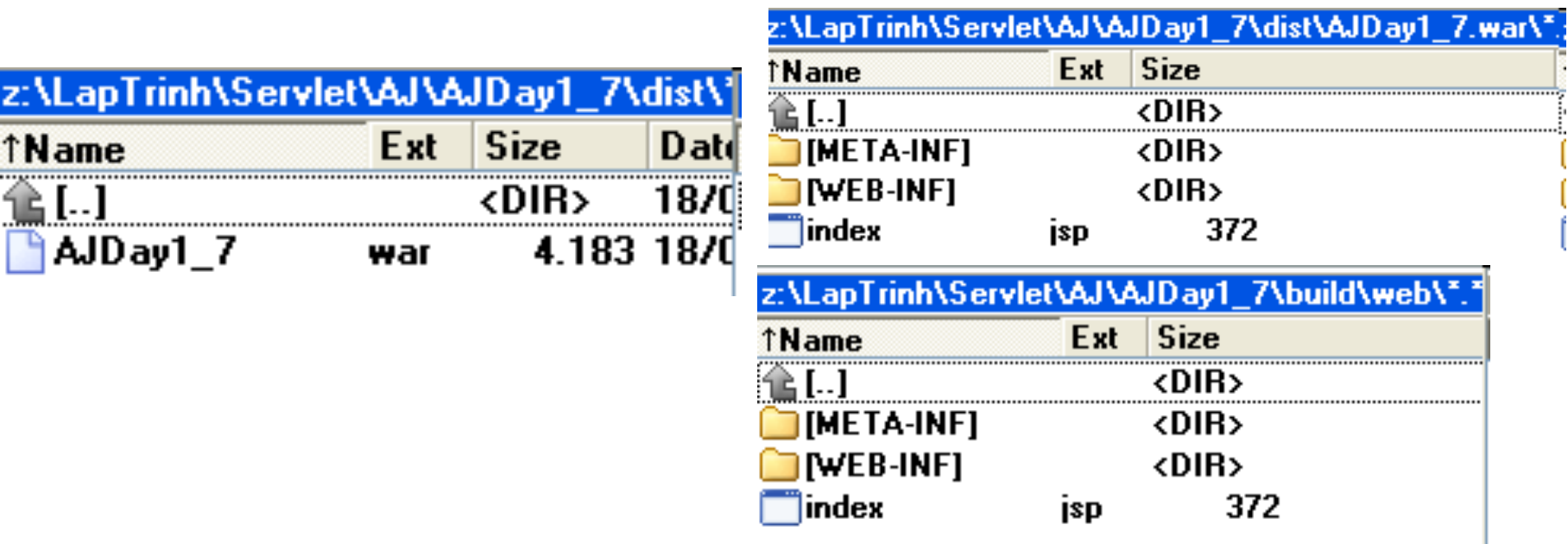
```

deps-ear-jar:
deps-jar:
Created dir: Z:\LapTrinh\Servlet\AJ\AJDay1_7\build\web\WEB-INF\classes
Created dir: Z:\LapTrinh\Servlet\AJ\AJDay1_7\build\web\META-INF
Copying 1 file to Z:\LapTrinh\Servlet\AJ\AJDay1_7\build\web\META-INF
Copying 3 files to Z:\LapTrinh\Servlet\AJ\AJDay1_7\build\web
library-inclusion-in-archive:
library-inclusion-in-manifest:
Created dir: Z:\LapTrinh\Servlet\AJ\AJDay1_7\build\empty
Compiling 1 source file to Z:\LapTrinh\Servlet\AJ\AJDay1_7\build\web\WEB-INF\classes
warning: [options] bootstrap class path not set in conjunction with -source 1.5
1 warning
compile:
compile-jsp:
Created dir: Z:\LapTrinh\Servlet\AJ\AJDay1_7\dist
Building jar: Z:\LapTrinh\Servlet\AJ\AJDay1_7\dist\AJDay1_7.war

```

Appendix

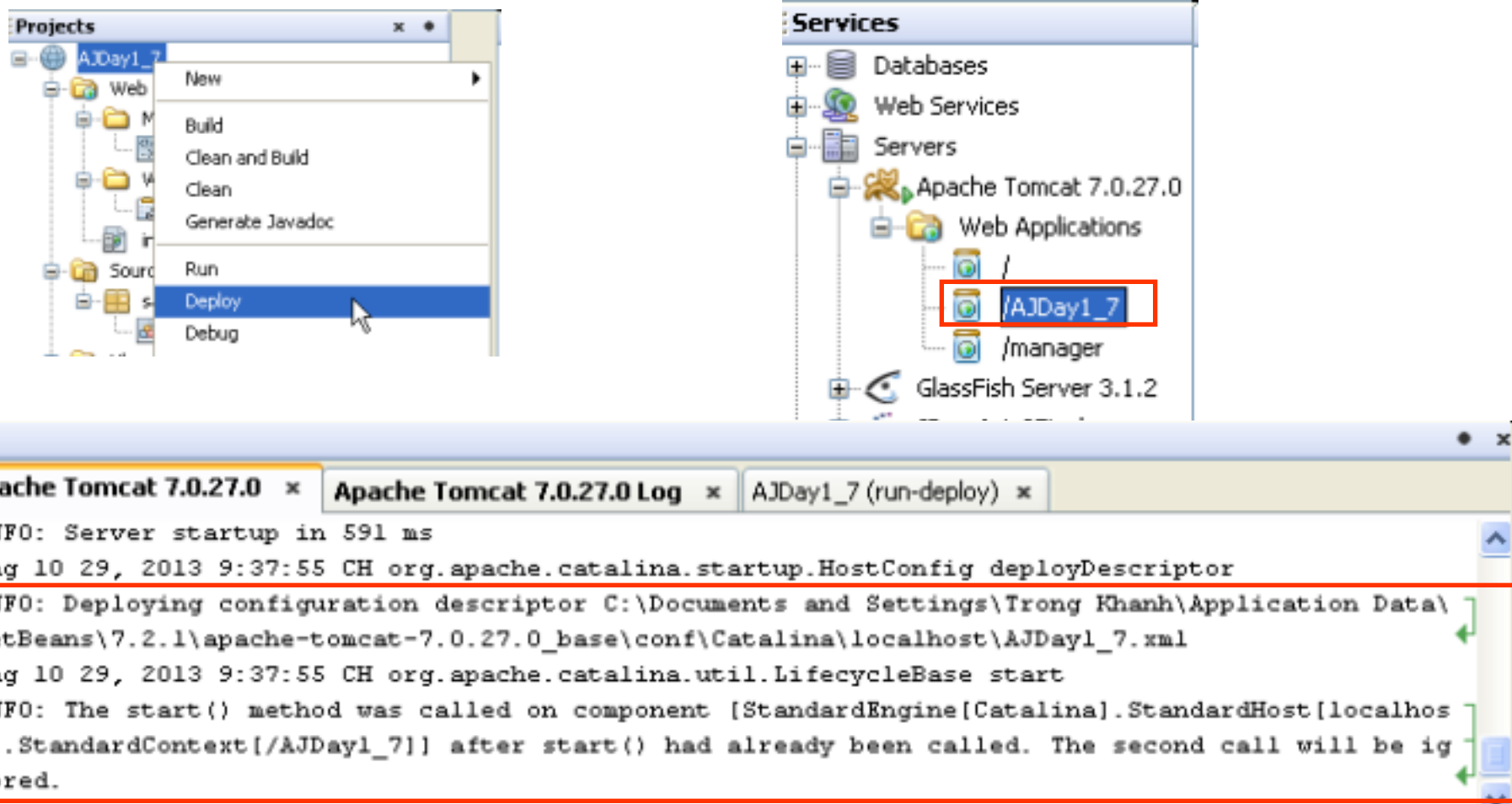
Build Application



- Package War file with **command prompt**
 - **jar –cvf fileName.war directoryOrFile**
 - Ex: `jar –cvf AJDay1_7.war *.jsp WEB-INF/*`

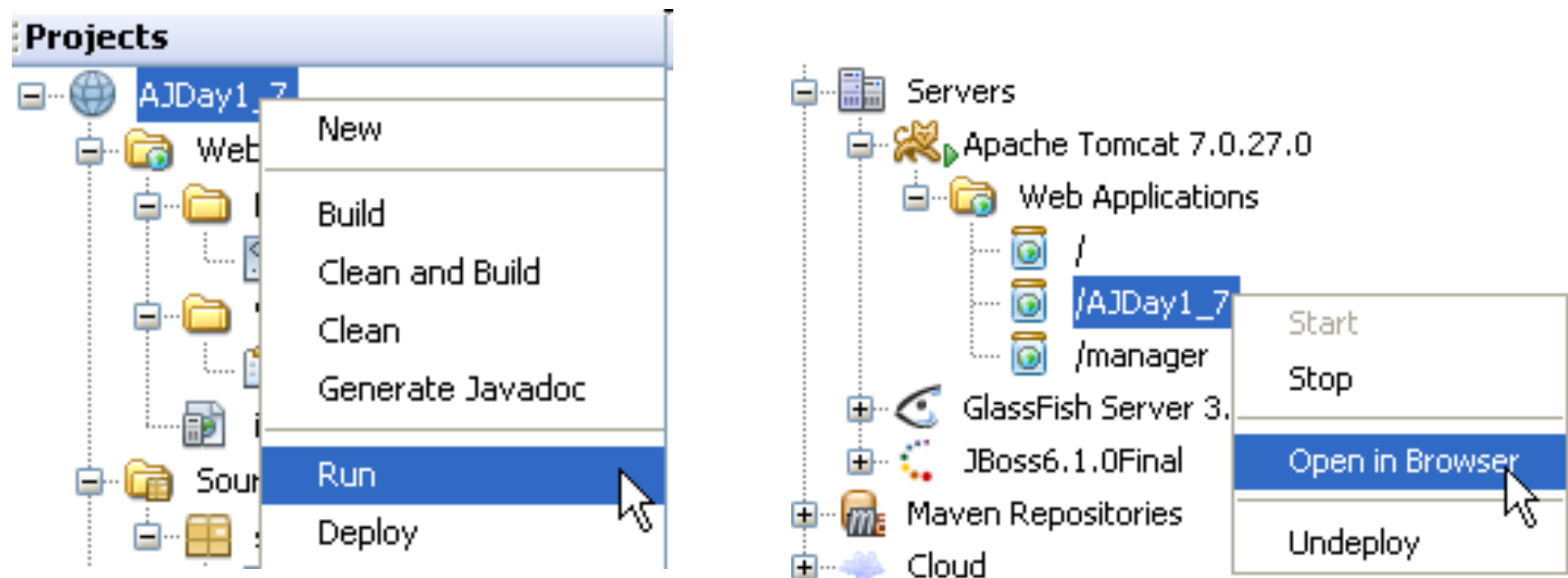
Appendix

Deploy Application



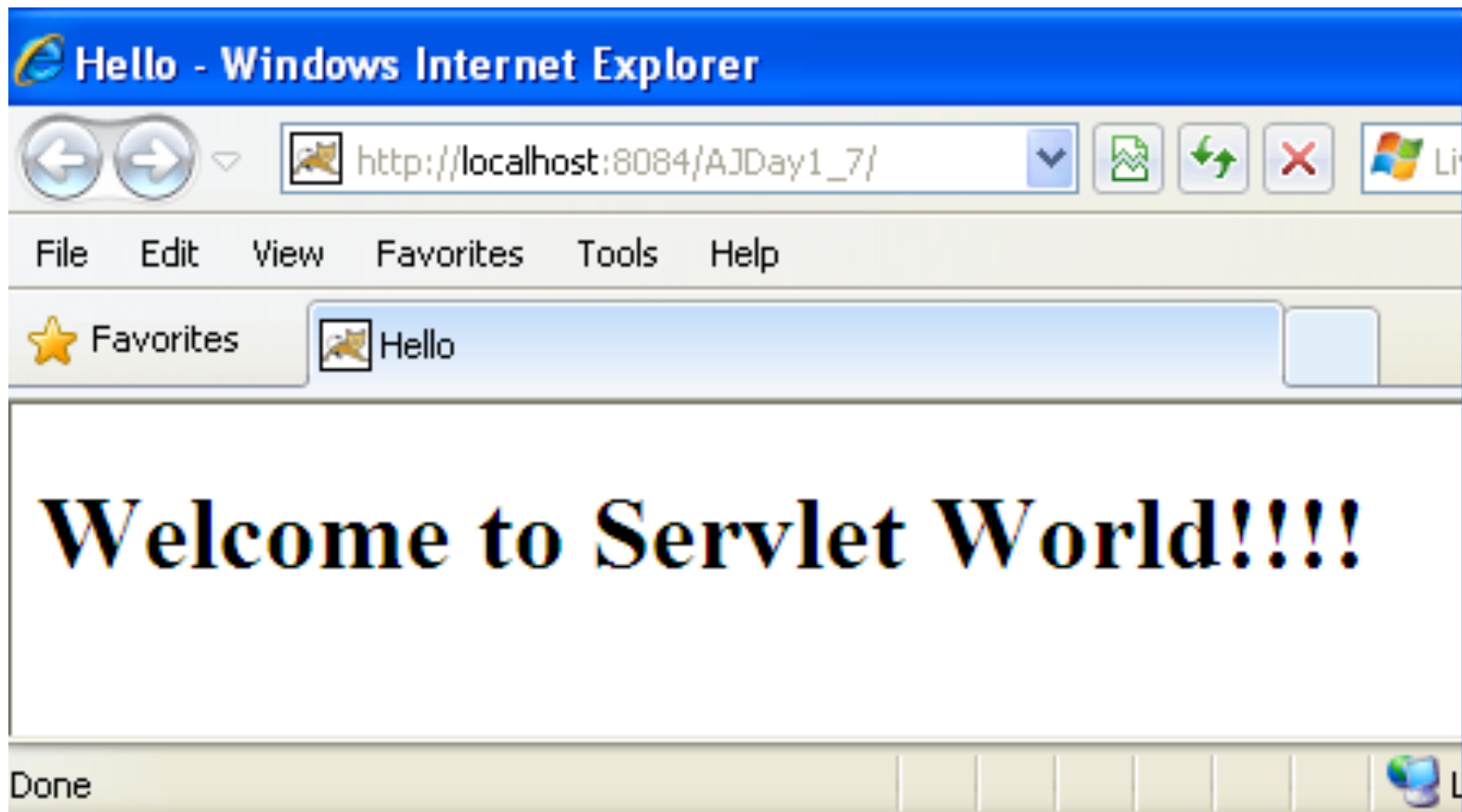
Appendix

Run Application



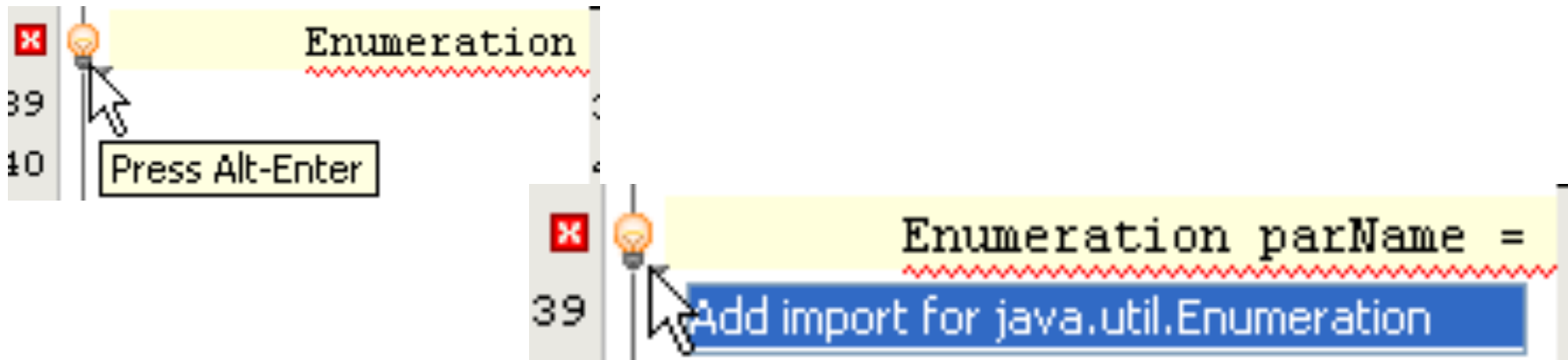
Appendix

Run Application



Appendix

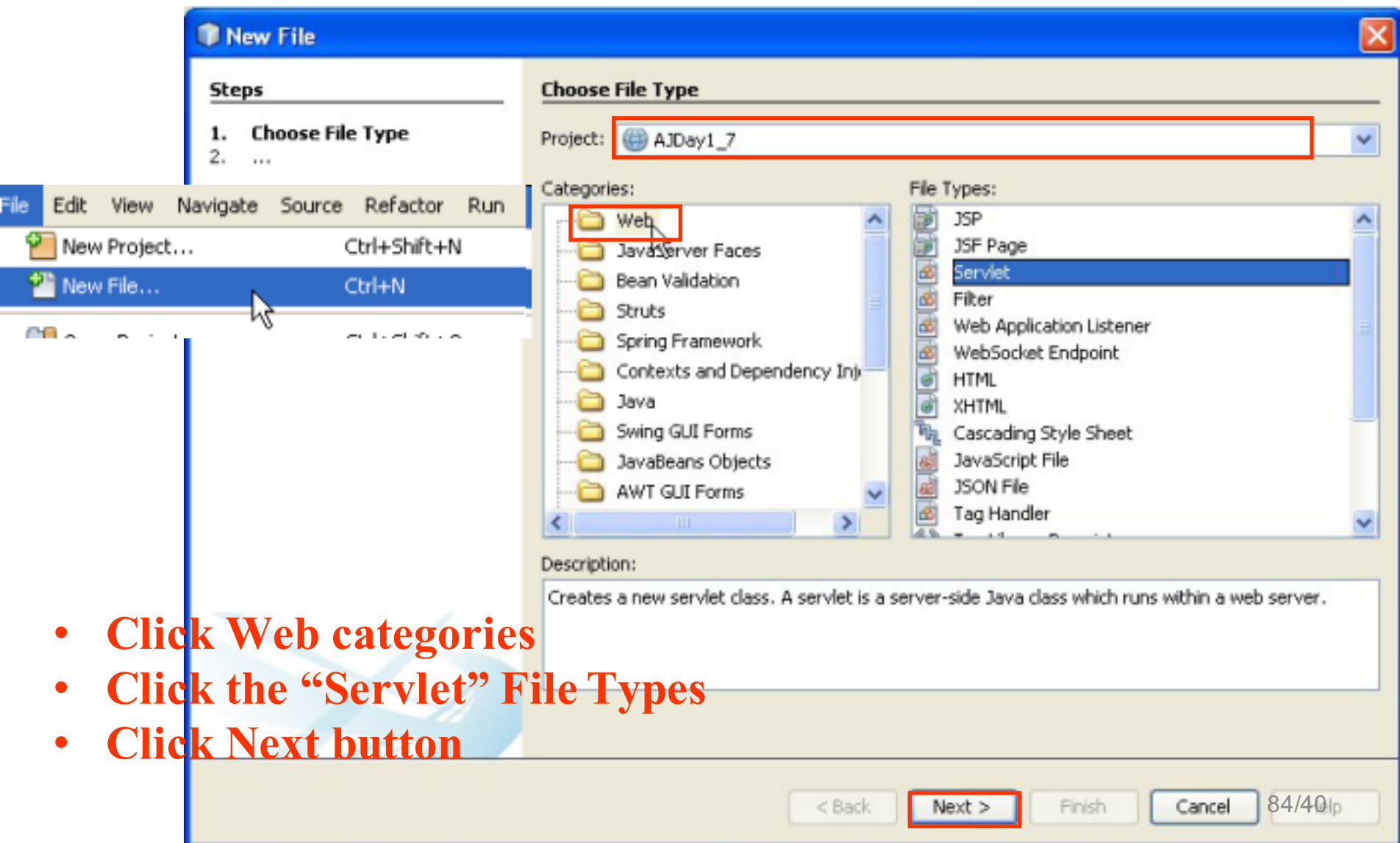
Additional



- **Caches of server**
 - **WinXP:** C:\Documents and Settings\LoggedUser\Application Data\NetBeans\version\apache-tomcat-tomcatVersion_base\work\Catalina\localhost\
 - **Vista or Win7, 8, 10:** C:\Users\LoggedUser\AppData\Roaming\NetBeans\version\apache-tomcat-tomcatVersion_base\work\Catalina\localhost\
 - Above location should be **gone and cleared** when the application cannot be **undeployed** or the web servers **occur the errors**

Appendix

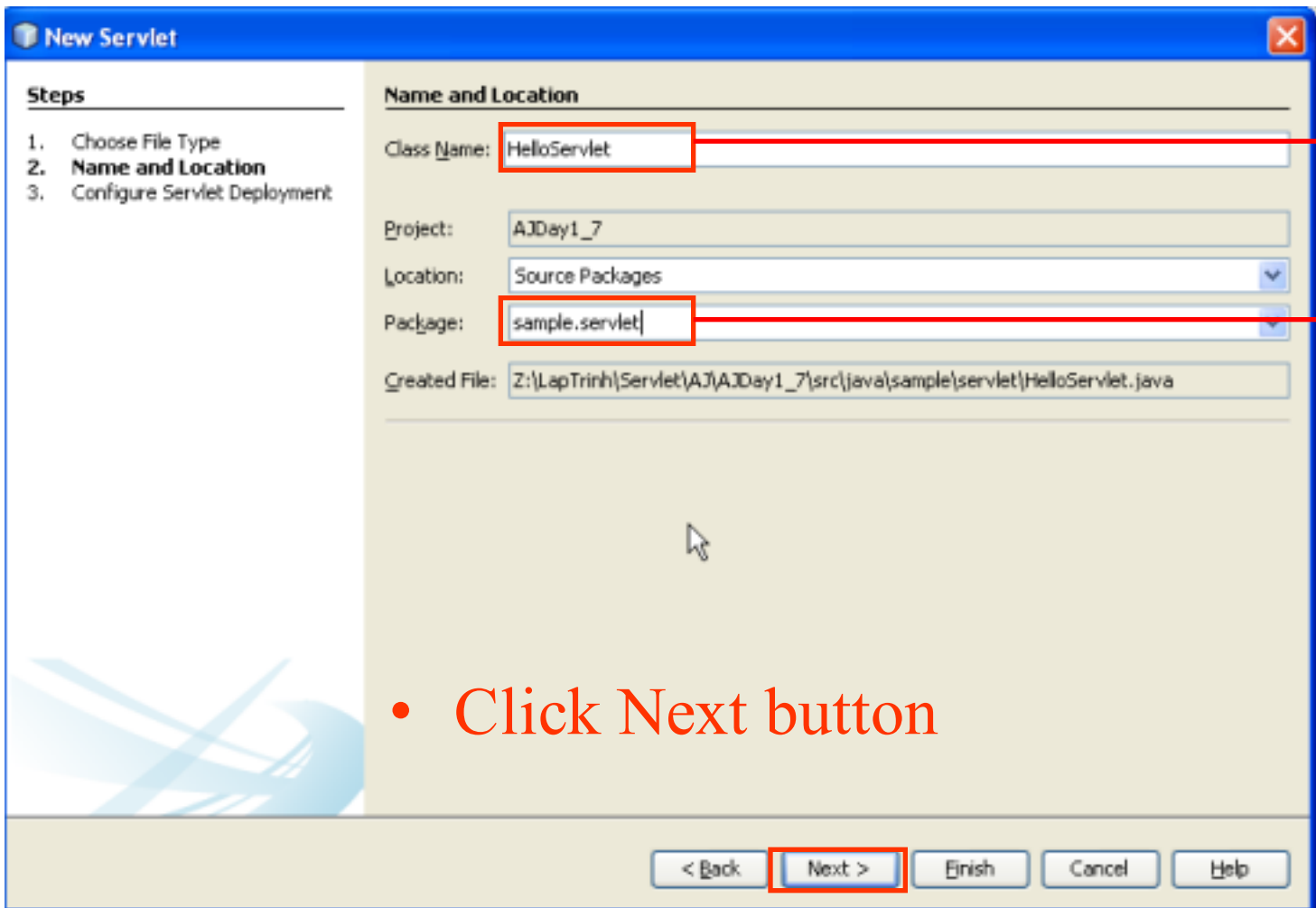
Create a Servlet



- Click Web categories
- Click the “Servlet” File Types
- Click Next button

Appendix

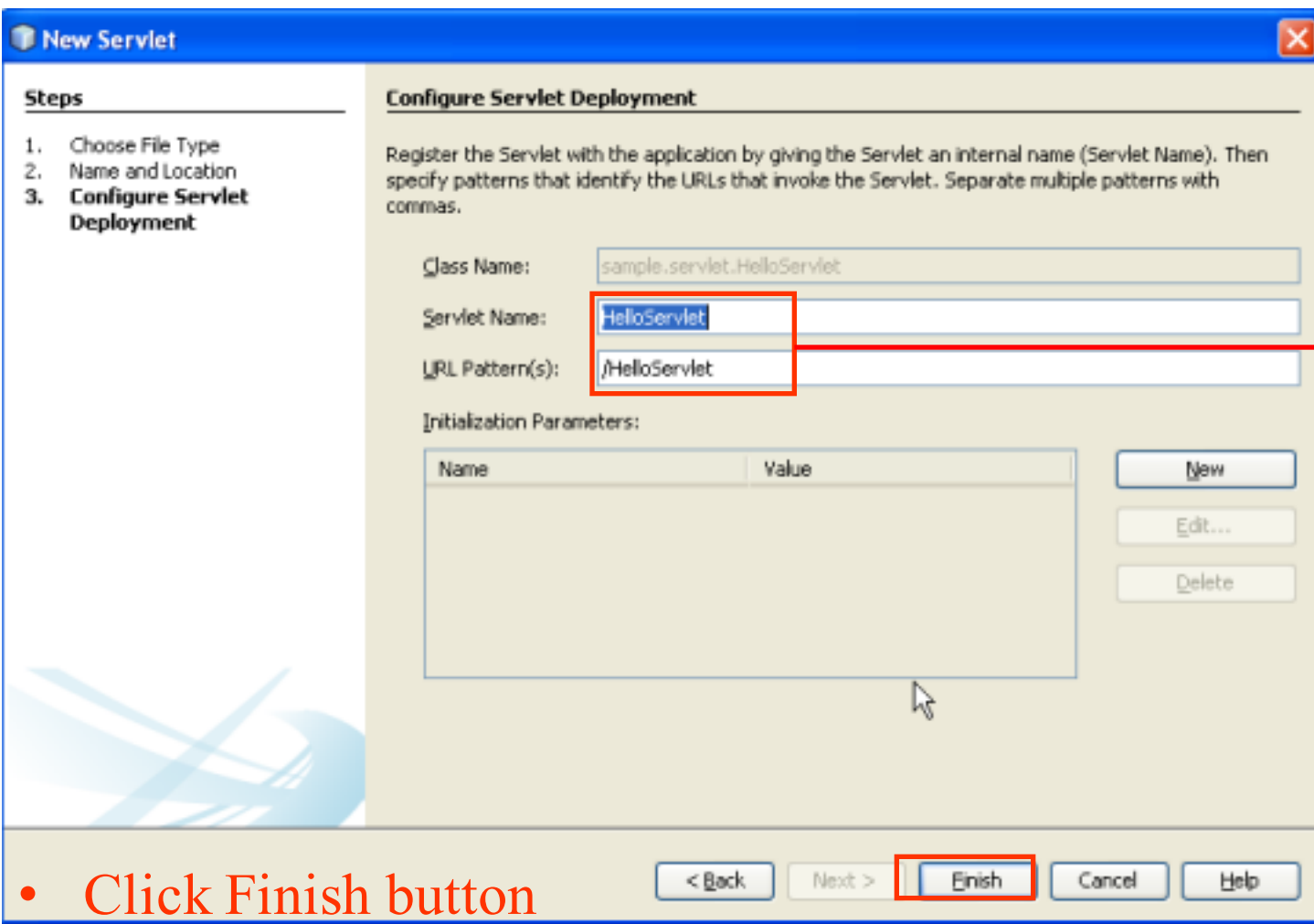
Create a Servlet



- Click Next button

Appendix

Create a Servlet

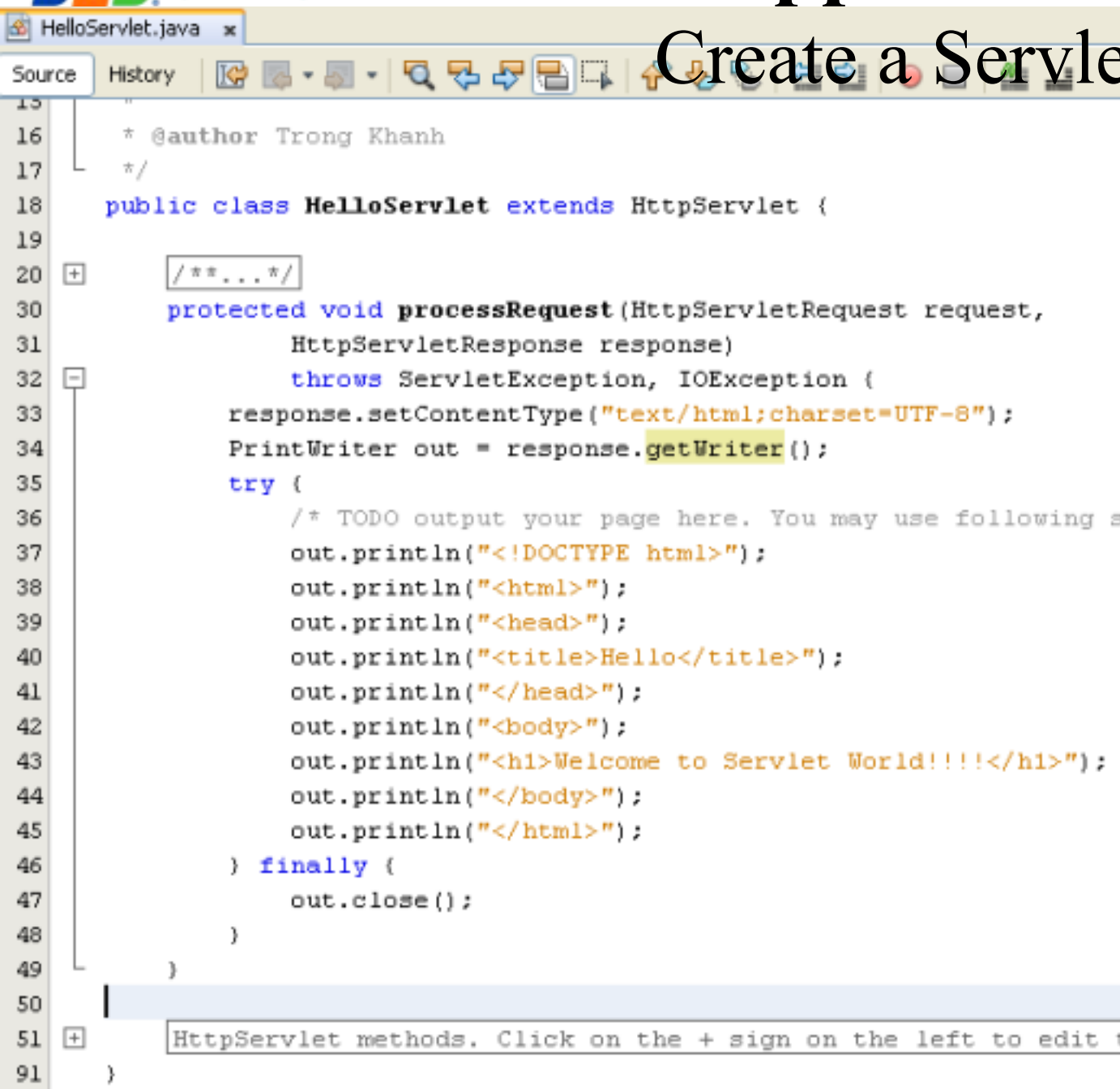


Modify the Servlet Name or URL Pattern if necessary) to configure the servlet information to web.xml

- Click Finish button
- The servlet class (ex: HelloServlet.java) is added to source packages (with package name if it's exist) and it's information is added to xml

Appendix

Create a Servlet

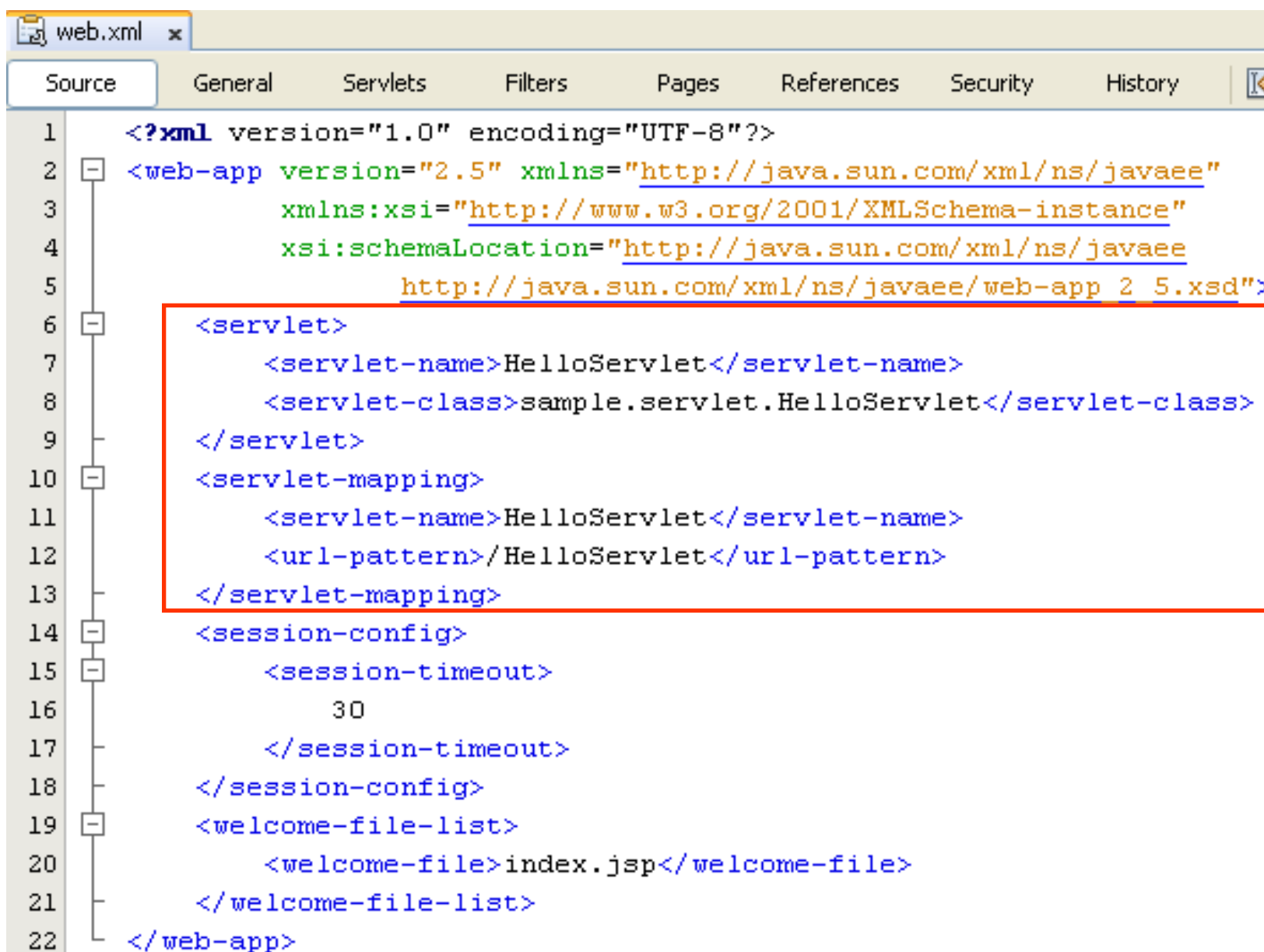


The screenshot shows a Java code editor with the file `HelloServlet.java` open. The code implements a `HttpServlet` to print a simple HTML page. The code is annotated with line numbers from 13 to 91.

```
13
14
15
16     * @author Trong Khanh
17     */
18 public class HelloServlet extends HttpServlet {
19
20     /**
21      * ...
22      */
23     protected void processRequest(HttpServletRequest request,
24         HttpServletResponse response)
25         throws ServletException, IOException {
26         response.setContentType("text/html;charset=UTF-8");
27         PrintWriter out = response.getWriter();
28         try {
29             /* TODO output your page here. You may use following s
30             out.println("<!DOCTYPE html>");
31             out.println("<html>");
32             out.println("<head>");
33             out.println("<title>Hello</title>");
34             out.println("</head>");
35             out.println("<body>");
36             out.println("<h1>Welcome to Servlet World!!!!</h1>");
37             out.println("</body>");
38             out.println("</html>");
39         } finally {
40             out.close();
41         }
42     }
43 }
44
45 HttpServlet methods. Click on the + sign on the left to edit t
46
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85
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87
88
89
90
91 }
```

Appendix

Create a Servlet



The screenshot shows the `web.xml` configuration file for a Java web application. The file is displayed in a code editor with various tabs like Source, General, Servlets, Filters, Pages, References, Security, and History. The XML code defines a servlet named `HelloServlet` with the fully qualified class name `sample.servlet.HelloServlet`. This servlet is mapped to the URL pattern `/HelloServlet`. The session timeout is set to 30 minutes. The welcome file list includes `index.jsp`.

```
<?xml version="1.0" encoding="UTF-8"?>
<web-app version="2.5" xmlns="http://java.sun.com/xml/ns/javaee"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://java.sun.com/xml/ns/javaee
        http://java.sun.com/xml/ns/javaee/web-app_2_5.xsd">
    <servlet>
        <servlet-name>HelloServlet</servlet-name>
        <servlet-class>sample.servlet.HelloServlet</servlet-class>
    </servlet>
    <servlet-mapping>
        <servlet-name>HelloServlet</servlet-name>
        <url-pattern>/HelloServlet</url-pattern>
    </servlet-mapping>
    <session-config>
        <session-timeout>
            30
        </session-timeout>
    </session-config>
    <welcome-file-list>
        <welcome-file>index.jsp</welcome-file>
    </welcome-file-list>
</web-app>
```

The Servlet Model

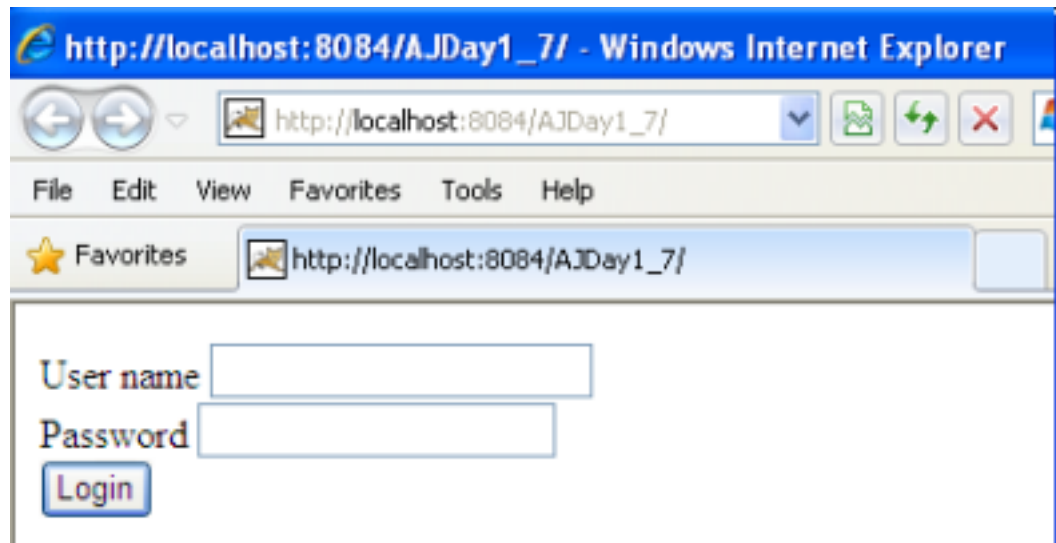
ServletRequest interface

- Provides **access** to specific information about the request
- Defines object (ServletRequest object)
 - Containing actual request** (ex: protocol, URL, and type)
 - Containing raw request** (ex: headers and input stream)
 - Containing client specific request parameters**
 - Is passed as an argument to the service() method**
- Some methods

Methods	Descriptions
getParameter	<ul style="list-style-type: none"> - public String getParameter(String name) Returns the value of a specified parameter by the name (or null or “”) String strUser = request.getParameter("txtUser");
getParameterNames	<ul style="list-style-type: none"> - public Enumeration getParameterNames() Returns an enumeration of string objects containing the name of parameters. Returns an empty enumeration if the request has no parameters Enumeration strUser = request.getParameterName();
getParameterValues	<ul style="list-style-type: none"> - public String[] getParameterValues(String names) Returns an array of string objects containing all of the parameter values or null if parameters do not exist. String[] value = request.getParameterValues("chkRemove");

Appendix – The Servlet Model

HttpServletRequest interface – Examples



Appendix – Servlet Model

HttpServletRequest interface – Examples

The image displays two side-by-side screenshots of Microsoft Internet Explorer windows.

Left Window: The title bar reads "http://localhost:8084/AJDay1_7/ - Windows Internet Explorer". The address bar shows "http://localhost:8084/AJDay1_7/". The menu bar includes File, Edit, View, Favorites, Tools, and Help. A "Favorites" button is visible. The main content area contains a login form with fields for "User name" (containing "khanhkt") and "Password" (containing masked text). A "Login" button is present. At the bottom left is a "Done" button.

Right Window: The title bar reads "HttpServletRequest - Windows Internet Explorer". The address bar shows "http://localhost:8084/AJDay1_7/RequestServlet". The menu bar includes File, Edit, View, Favorites, Tools, and Help. A "Favorites" button is visible. The main content area displays the text "HttpServletRequest Request Demo". Below it, the text "Your input is" is followed by "Username: khanhkt and password: khanh".

A red rectangular box highlights the URL in the address bar of the right window.

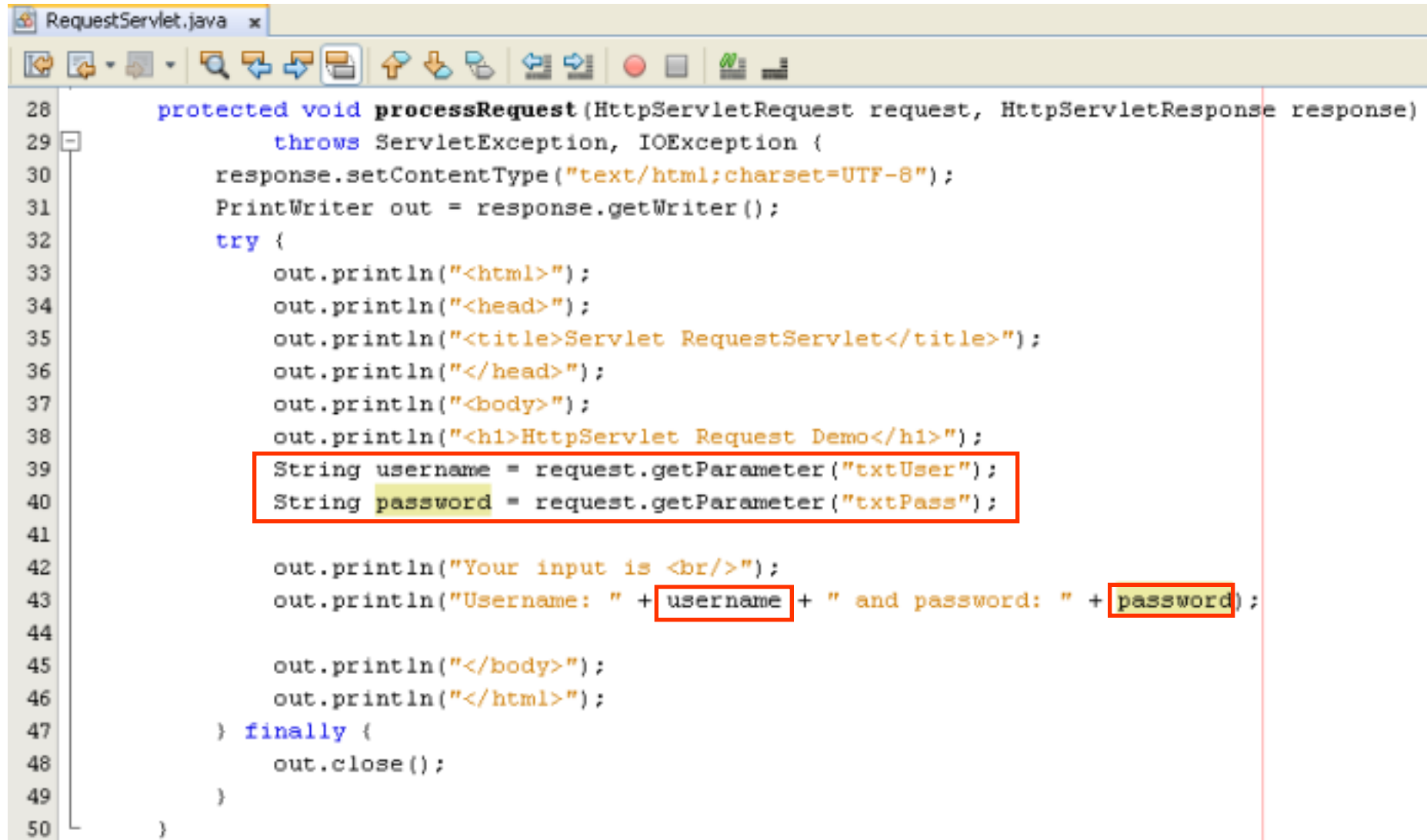
Appendix – The Servlet Model

HttpServletRequest interface – Examples

```
1  ...
2
3  ...
4
5  <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
6  <html>
7      <head>
8          <title></title>
9          <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
10     </head>
11     <body>
12         <form action="RequestServlet" method="post">
13             User name <input type="text" name="txtUser"/><br/>
14             Password <input type="password" name="txtPass"/><br/>
15             <input type="submit" value="Login"/><br/>
16         </form>
17     </body>
18 </html>
```

Appendix – The Servlet Model

HttpServletRequest interface – Examples



The screenshot shows a Java code editor with the file 'RequestServlet.java' open. The code implements the `processRequest` method of the `HttpServletRequest` interface. It prints an HTML page with a title and an `h1` header. It then retrieves two parameters from the request: 'username' and 'password'. These parameters are printed to the response. The code uses standard Java syntax with annotations for the `processRequest` method.

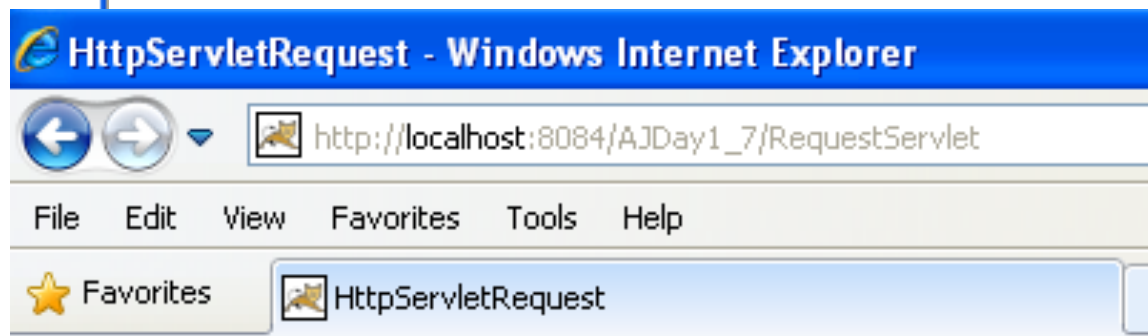
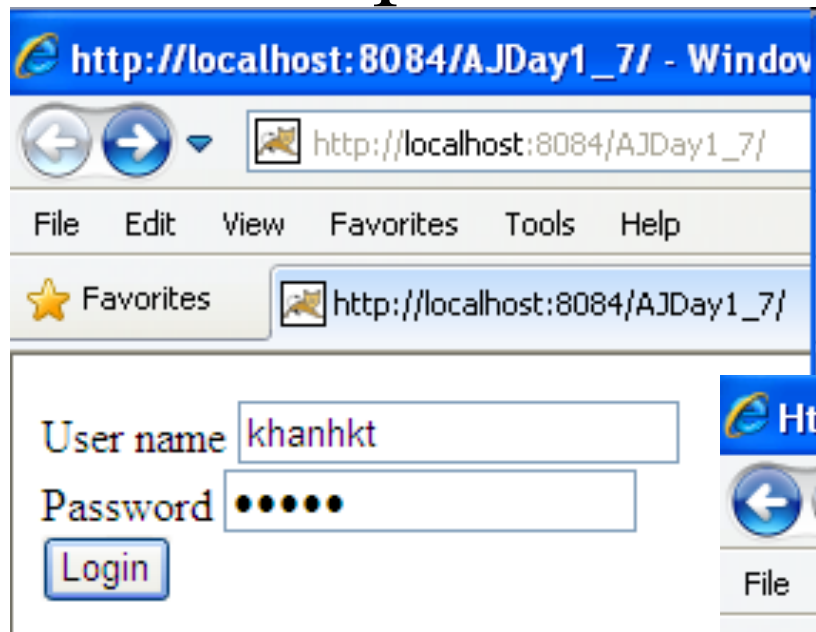
```
protected void processRequest(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {
    response.setContentType("text/html;charset=UTF-8");
    PrintWriter out = response.getWriter();
    try {
        out.println("<html>");
        out.println("<head>");
        out.println("<title>Servlet RequestServlet</title>");
        out.println("</head>");
        out.println("<body>");
        out.println("<h1>HttpServlet Request Demo</h1>");
        String username = request.getParameter("txtUser");
        String password = request.getParameter("txtPass");

        out.println("Your input is <br/>");
        out.println("Username: " + username + " and password: " + password);

        out.println("</body>");
        out.println("</html>");
    } finally {
        out.close();
    }
}
```

Appendix – The Servlet Model

HttpServletRequest interface – Examples



Appendix – The Servlet Model

HttpServletRequest interface – Examples

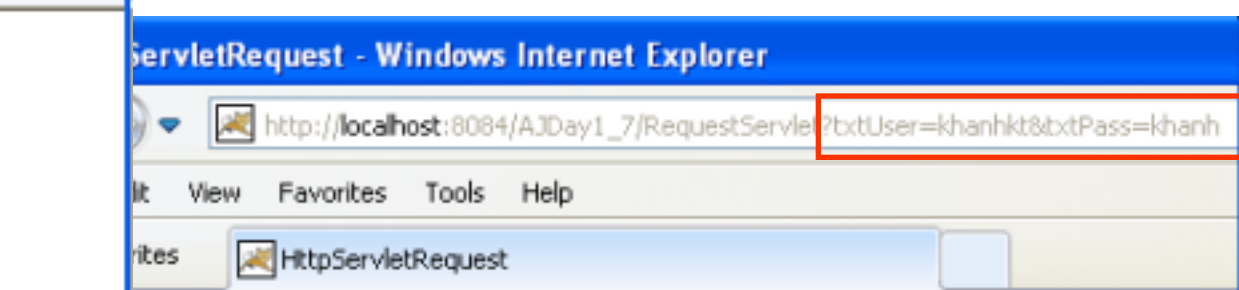
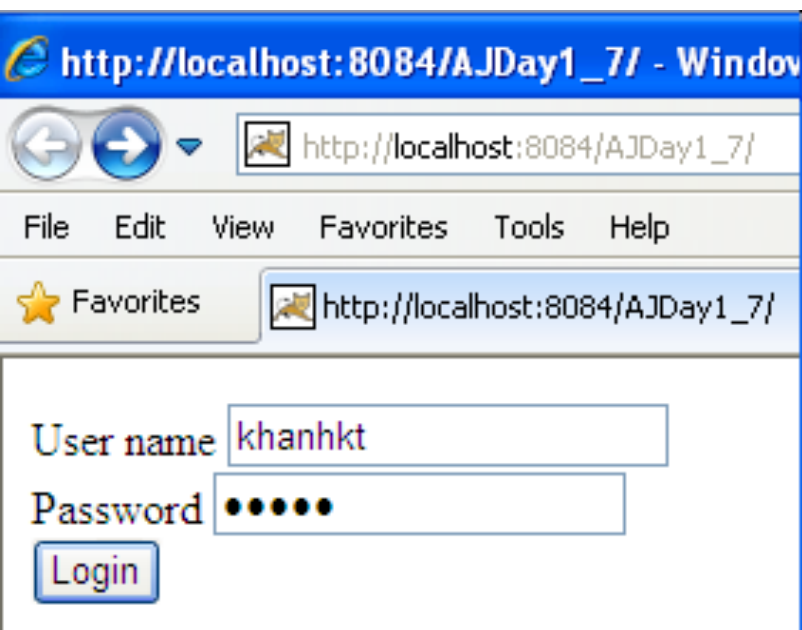
The screenshot shows a Java code editor with the file 'RequestServlet.java' open. The code implements a servlet to handle HTTP requests and print out various parameters and server details. Several sections of the code are highlighted with red boxes:

```
28     protected void processRequest(HttpServletRequest request, HttpServletResponse response)
29             throws ServletException, IOException {
30         response.setContentType("text/html;charset=UTF-8");
31         PrintWriter out = response.getWriter();
32         try {
33             out.println("<html>");
34             out.println("<head>");
35             out.println("<title>Servlet RequestServlet</title>");
36             out.println("</head>");
37             out.println("<body>");
38             out.println("<h1>HttpServlet Request Demo</h1>");
39             Enumeration parNames = request.getParameterNames();
40             int count = 0;
41             while (parNames.hasMoreElements()) {
42                 ++count;
43                 String parName = (String) parNames.nextElement();
44                 out.print("parName" + count + " is " + parName);
45
46                 String parVal = request.getParameter(parName);
47                 out.println(" and value is " + parVal + "<br/>");
48             }
49             String strServer = request.getServerName();
50             out.println("Server Name: " + strServer + "<br/>");
51             int length = request.getContentLength();
52             out.println("Length in bytes " + length + "<br/>");
53             out.println("</body>");
54             out.println("</html>");
55         } finally {
56             out.close();
57         }
58     }
```

The highlighted sections include the enumeration of parameter names, the printing of each parameter name and its value, the retrieval of the server name, and the printing of the content length.

Appendix – The Servlet Model

HttpServletRequest interface – Examples



HttpServletRequest Request Demo

parName1 is txtUser and value is khanhkt

parName2 is txtPass and value is khanh

Server Name: localhost

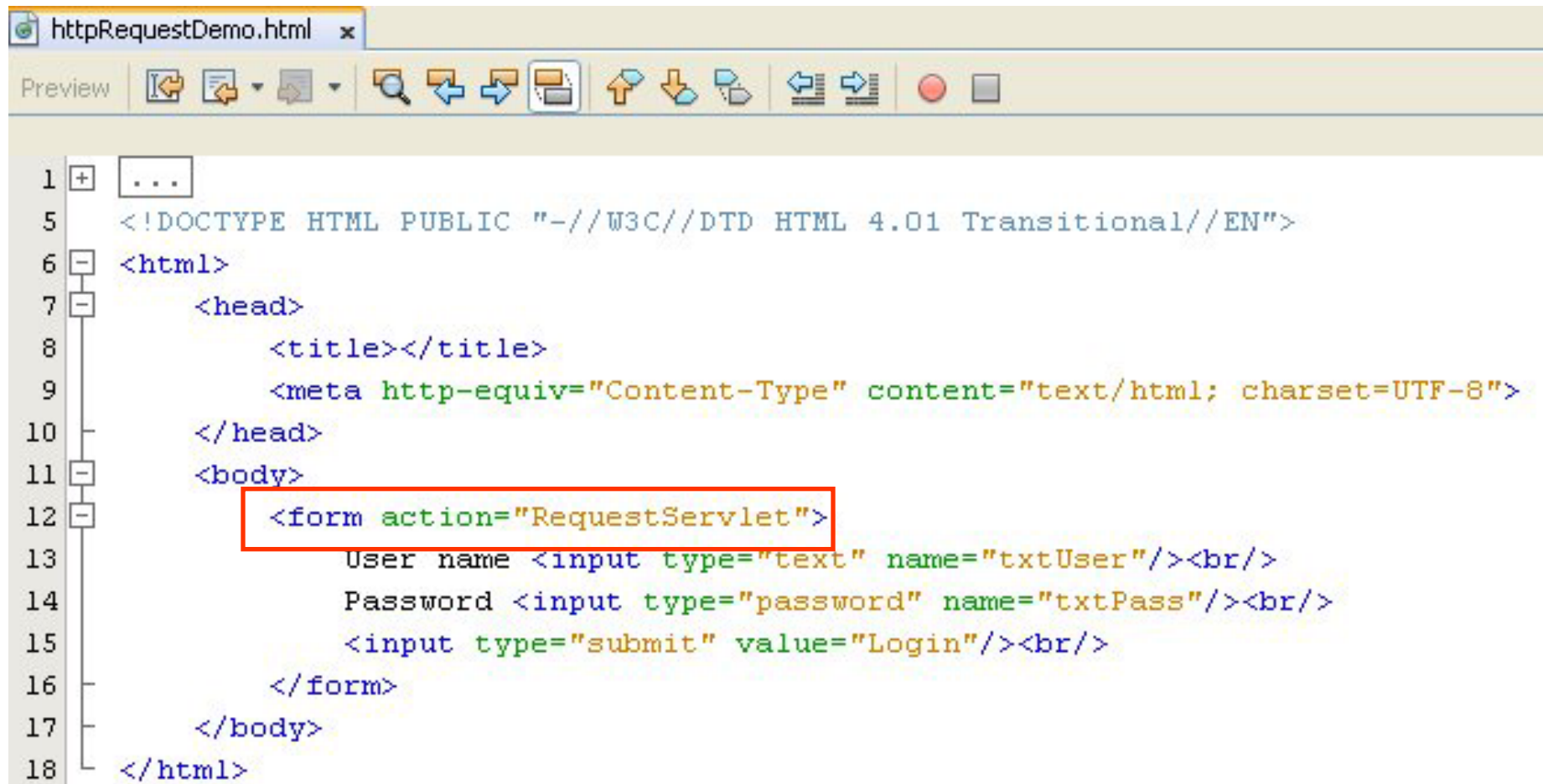
Header - host: localhost:8084

Request Method GET

Query String txtUser=khanhkt&txtPass=khanh

Appendix – The Servlet Model

HttpServletRequest interface – Examples

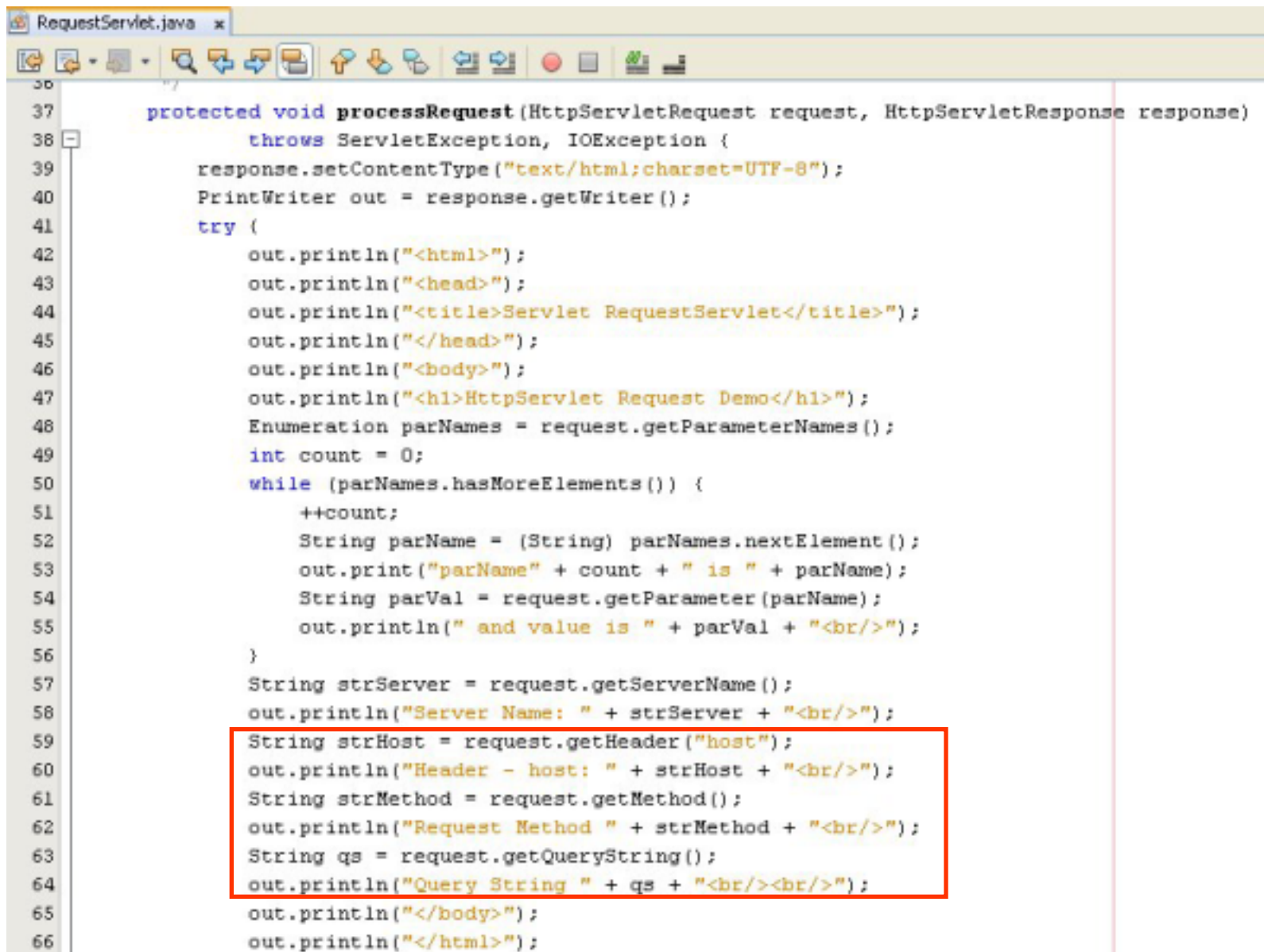


The screenshot shows a web browser window titled "httpRequestDemo.html". The window has a toolbar with various icons for file operations like Open, Save, Print, and Find. Below the toolbar is a code editor area displaying an HTML document. The code is color-coded for syntax: blue for tags, green for attributes, and orange for values. A red rectangular box highlights the line of code: <form action="RequestServlet">. The code itself is as follows:

```
1 <...>
5 <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
6 <html>
7   <head>
8     <title></title>
9     <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
10    </head>
11    <body>
12      <form action="RequestServlet">
13        User name <input type="text" name="txtUser"/><br/>
14        Password <input type="password" name="txtPass"/><br/>
15        <input type="submit" value="Login"/><br/>
16      </form>
17    </body>
18 </html>
```

Appendix – The Servlet Model

HttpServletRequest interface – Examples

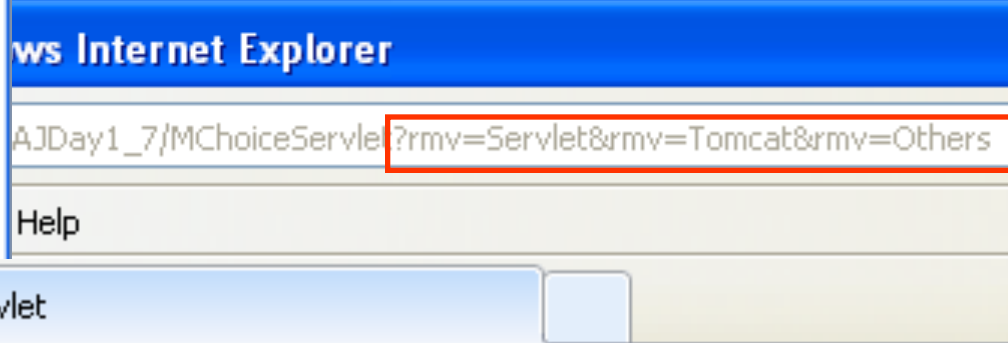
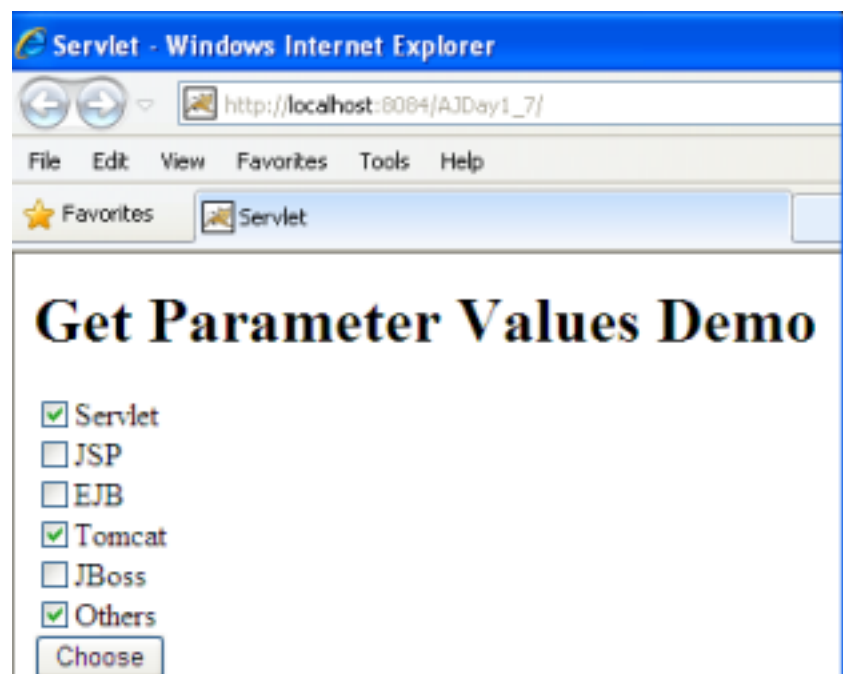


The screenshot shows a Java code editor with the file "RequestServlet.java" open. The code is a servlet that processes an HTTP request and prints its details to the response. A red box highlights the section of code that retrieves the host header and prints it. The code uses standard Java syntax with annotations and imports.

```
protected void processRequest(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {
    response.setContentType("text/html;charset=UTF-8");
    PrintWriter out = response.getWriter();
    try {
        out.println("<html>");
        out.println("<head>");
        out.println("<title>Servlet RequestServlet</title>");
        out.println("</head>");
        out.println("<body>");
        out.println("<h1>HttpServlet Request Demo</h1>");
        Enumeration parNames = request.getParameterNames();
        int count = 0;
        while (parNames.hasMoreElements()) {
            ++count;
            String parName = (String) parNames.nextElement();
            out.print("parName" + count + " is " + parName);
            String parVal = request.getParameter(parName);
            out.println(" and value is " + parVal + "<br/>");
        }
        String strServer = request.getServerName();
        out.println("Server Name: " + strServer + "<br/>");
        String strHost = request.getHeader("host");
        out.println("Header - host: " + strHost + "<br/>");
        String strMethod = request.getMethod();
        out.println("Request Method " + strMethod + "<br/>");
        String qs = request.getQueryString();
        out.println("Query String " + qs + "<br/><br/>");
        out.println("</body>");
        out.println("</html>");
    } catch (Exception e) {
        e.printStackTrace();
    }
}
```

Appendix – The Servlet Model

HttpServletRequest interface – Examples



Get Parameter Values Demo

Selected item name: Servlet
Selected item name: Tomcat
Selected item name: Others

Appendix – The Servlet Model

HttpServletRequest interface – Examples

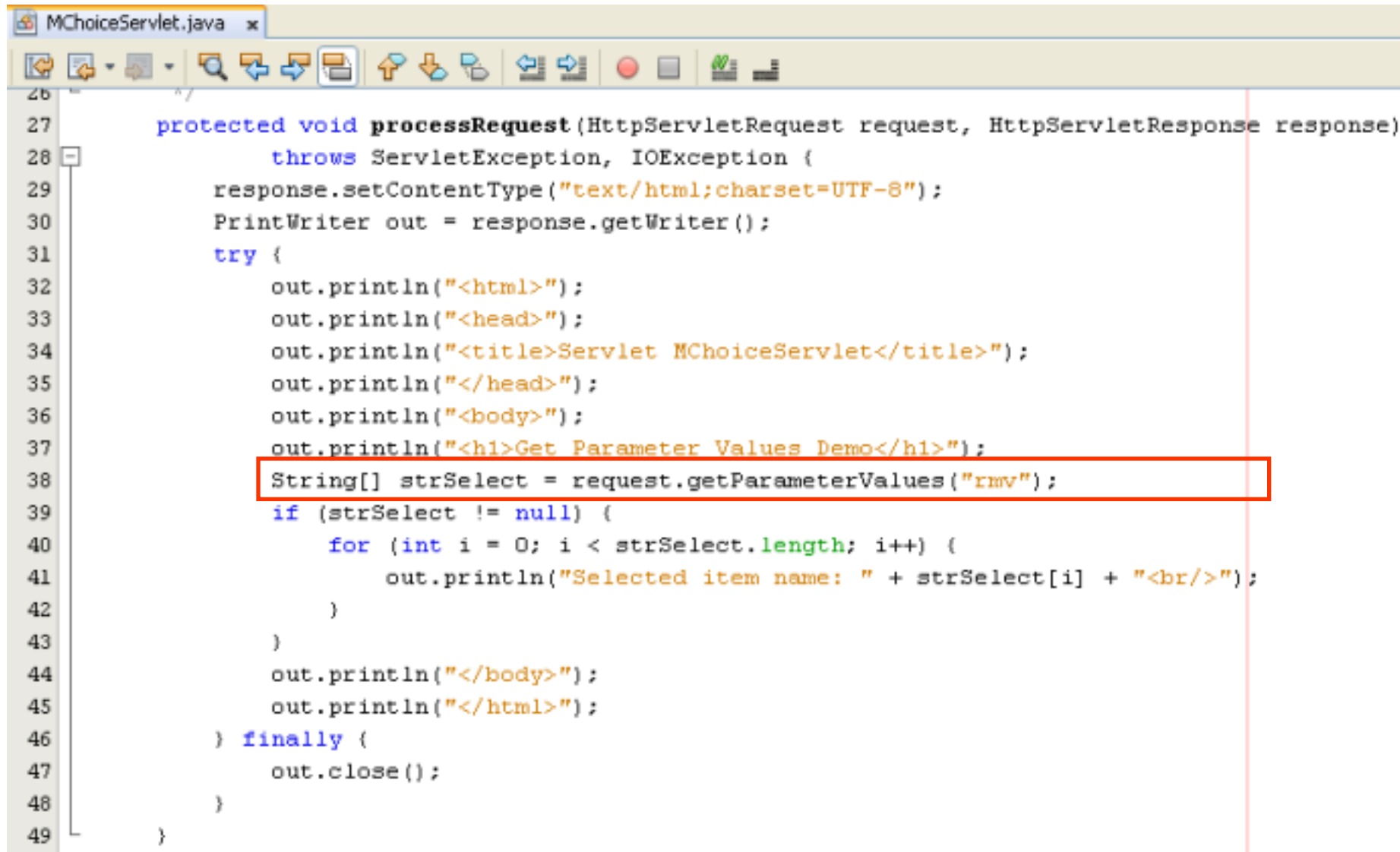
The screenshot shows a code editor window with the title "parameterValues.html". The code is an HTML document with the following structure:

```
1 <...>
5 <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
6 <html>
7   <head>
8     <title>Servlet</title>
9     <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
10    </head>
11   <body>
12     <h1>Get Parameter Values Demo</h1>
13     <form action="MChoiceServlet">
14       <input type="checkbox" name="rmv" value="Servlet" />Servlet<br/>
15       <input type="checkbox" name="rmv" value="JSP" />JSP<br/>
16       <input type="checkbox" name="rmv" value="EJB" />EJB<br/>
17       <input type="checkbox" name="rmv" value="Tomcat" />Tomcat<br/>
18       <input type="checkbox" name="rmv" value="JBoss" />JBoss<br/>
19       <input type="checkbox" name="rmv" value="Others" />Others<br/>
20       <input type="submit" value="Choose" />
21     </form>
22   </body>
23 </html>
```

A red box highlights the section of code where multiple checkboxes are defined, each with the same name ("rmv") and different values ("Servlet", "JSP", "EJB", "Tomcat", "JBoss", "Others").

Appendix – The Servlet Model

HttpServletRequest interface – Examples



The screenshot shows a Java code editor with the file `MChoiceServlet.java` open. The code implements a servlet to handle parameter values. A red box highlights the line `String[] strSelect = request.getParameterValues("rmv");`, which retrieves the values of the `rmv` parameter from the request. The code includes HTML output for a title, head, body, and an h1 header, followed by a loop to print selected item names.

```
protected void processRequest(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {
    response.setContentType("text/html;charset=UTF-8");
    PrintWriter out = response.getWriter();
    try {
        out.println("<html>");
        out.println("<head>");
        out.println("<title>Servlet MChoiceServlet</title>");
        out.println("</head>");
        out.println("<body>");
        out.println("<h1>Get Parameter Values Demo</h1>");
        String[] strSelect = request.getParameterValues("rmv");
        if (strSelect != null) {
            for (int i = 0; i < strSelect.length; i++) {
                out.println("Selected item name: " + strSelect[i] + "<br/>");
            }
        }
        out.println("</body>");
        out.println("</html>");
    } finally {
        out.close();
    }
}
```

Appendix – The Servlet Model

HttpServletRequest interface – Examples

<body>

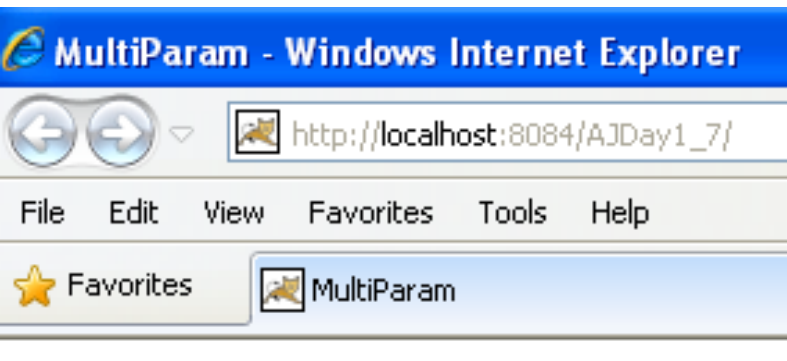
```
<form action="Controller">
    Num1 <input type="text" name="txtNum"/> <br/>
    Num2 <input type="text" name="txtNum"/> <br/>
    Num3 <input type="text" name="txtNum"/> <br/>
    <input type="submit" value="Perform" />
</form>
```

</body>

```
multiparam.html x Controller.java x
28     protected void processRequest(HttpServletRequest request, HttpServlet
29     throws ServletException, IOException {
30         response.setContentType("text/html;charset=UTF-8");
31         PrintWriter out = response.getWriter();
32         try {
33
34             out.println("<html>");
35             out.println("<head>");
36             out.println("<title>Processing</title>");
37             out.println("</head>");
38             out.println("<body>");
39             out.println("<hi>Multiparam Demo</hi>");
40
41             String num = request.getParameter("txtNum");
42             String num1 = request.getParameter("txtNum");
43             String num2 = request.getParameter("txtNum");
44             out.println("Num is " + num + " - " + num1 + " - " + num2);
45
46             out.println("</body>");
47             out.println("</html>");
48
49         } finally {
50             out.close();
51         }
52     }
```

Appendix – The Servlet Model

HttpServletRequest interface – Examples



Multiple Parameter Demo

Num1

Num2

Num3

Windows Internet Explorer

http://localhost:8084/AJDay1_7/Controller?txtNum=1&txtNum=2&txtNum=3

Favorites Tools Help

Favorites

Processing

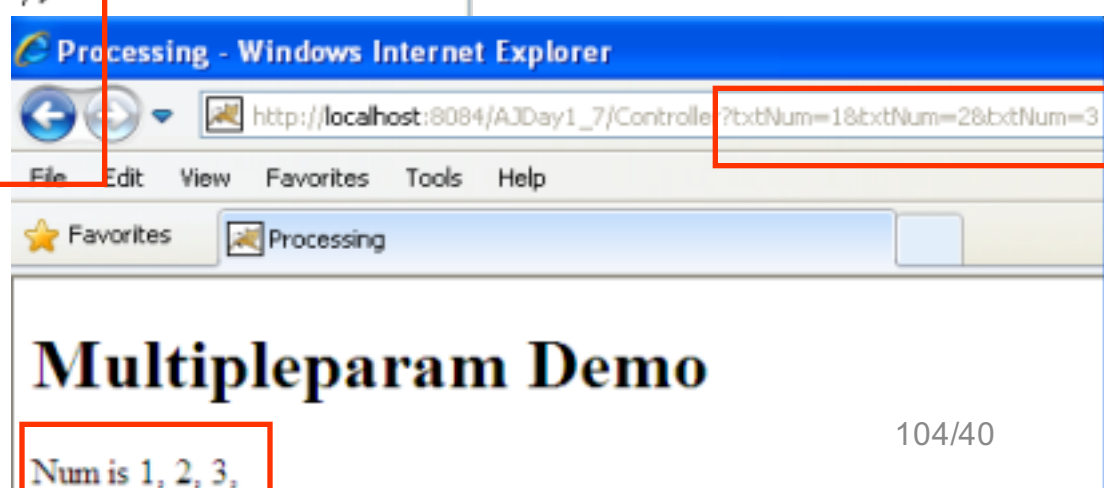
Multipleparam Demo

Num is **1 - 1 - 1**

Appendix – The Servlet Model

HttpServletRequest interface – Examples

```
28     protected void processRequest(HttpServletRequest request, Htt
29 throws ServletException, IOException {
30     response.setContentType("text/html;charset=UTF-8");
31     PrintWriter out = response.getWriter();
32     try {
33
34         out.println("<html>");
35         out.println("<head>");
36         out.println("<title>Processing</title>");
37         out.println("</head>");
38         out.println("<body>");
39         out.println("<h1>Multiparam Demo</h1>");
40
41         String[] num = request.getParameterValues("txtNum");
42         out.println("Num is: ");
43         for(int i=0; i<num.length; i++) {
44             out.println(num[i] + ", ");
45         }
46
47         out.println("</body>");
48         out.println("</html>");
49
50     } finally {
51         out.close();
52     }
53 }
```



The Servlet Model

ServletResponse interface

- Is **response** sent by the servlet to the **client**
- Include **all the methods** needed to **create and manipulate** a **servlet's output**
- Retrieve an **output stream** to send data to the client, **decide** on the **content type** ...
- **Define objects** passed as an argument to service() method
- Some methods

Methods	Descriptions
getContentType	<ul style="list-style-type: none"> - public String getContentType() - Returns the Multipurpose Internet Mail Extensions (MIME) type of the request body or null if the type is not known - String contentType = response.getContentType();
getWriter	<ul style="list-style-type: none"> - public PrintWriter getWriter() throws IOException - Returns an object of PrintWriter class that sends character text to the client, particular Browser. - PrintWriter out = response.getWriter();

The Servlet Model

ServletResponse interface

Methods	Descriptions
getOutputStream	<ul style="list-style-type: none"> - public ServletOutputStream getOutputStream() throws IOException - Uses ServletOutputStream object to write response as binary data to the client. - ServletOutputStream out = response.getOutputStream(); - 02 supporting methods <ul style="list-style-type: none"> + public void print(boolean b) throws IOException <ul style="list-style-type: none"> . writes a boolean value to the client with no carriage return line feed (CRLF) character at the end . out.print(b); + public void println(char c) throws IOException <ul style="list-style-type: none"> . same as the print methods but it writes a character value to the client, followed by a carriage return line feed (CRLF)
setContentType	<ul style="list-style-type: none"> - public void setContentType(String str) - Used to set format in which the data is sent to the client, either normal text formate or html format - Ex: response.setContentType("text/html");

The Servlet Model

HttpServletResponse interface

- Extends **ServletResponse Interface**
- Defines **HttpServlet** objects to pass as an argument to the **service()** method to the client
- Set HTTP response, HTTP header, set content type of the response, acquire a text stream for the response, acquire a binary stream for the response, redirect an HTTP request to another URL or add cookies to the response

Methods	Descriptions
encodeRedirectURL	<ul style="list-style-type: none"> - public String encodeRedirectURL (String url) - Encodes the specified URL for use in the sendRedirect method, or if encoding is not needed, returns the URL unchanged
sendRedirect	<ul style="list-style-type: none"> - public void sendRedirect(String URL) throws IOException - Sends a redirect response to the client using the specified redirect location URL - the servlet using the sendRedirect method to decide the request handled by particular servlet or - Ex: <code>response.sendRedirect("process.jsp");</code>

Appendix – The Servlet Model

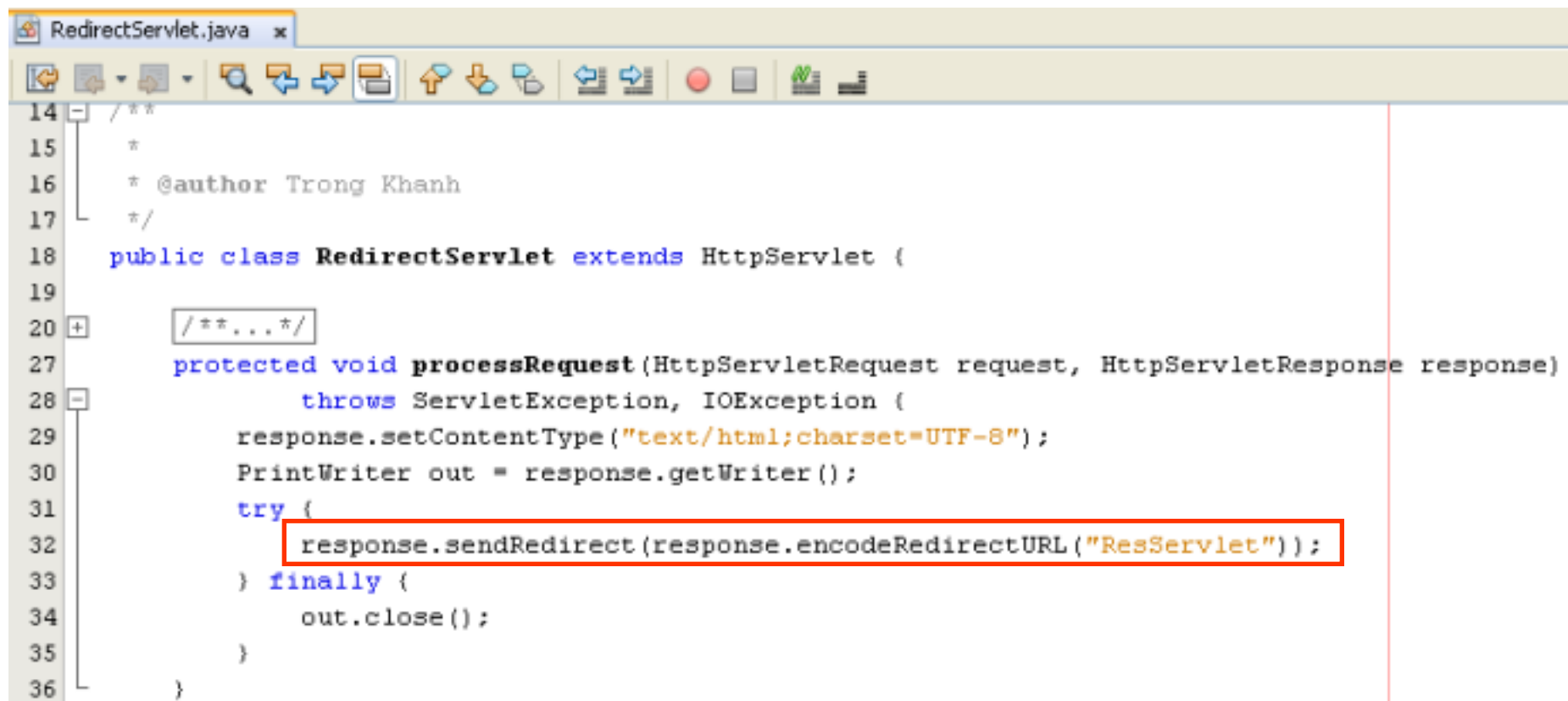
HttpServletResponse interface - Example



Appendix – The Servlet Model

HttpServletResponse interface - Example

- Using sendRedirect

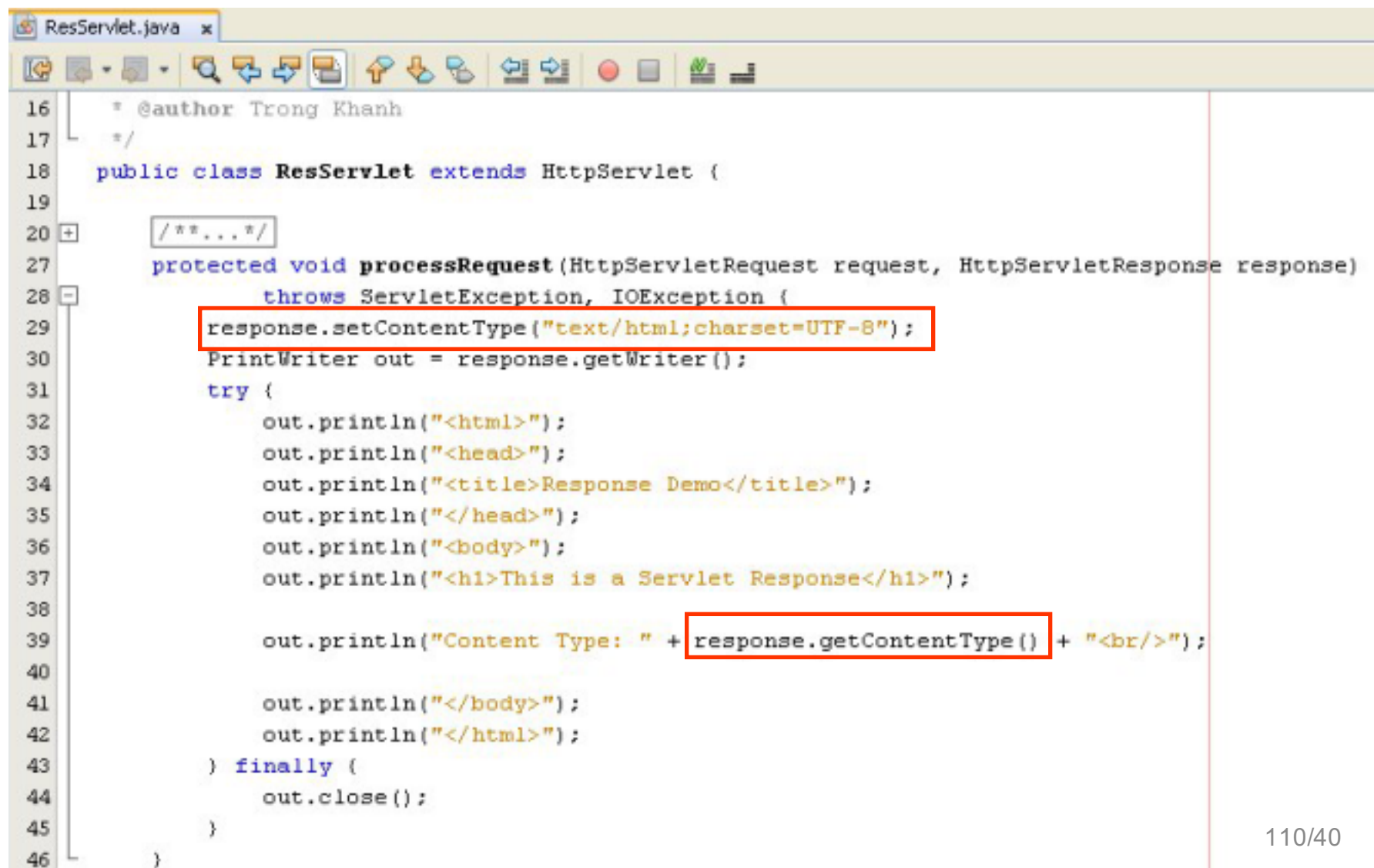


```
RedirectServlet.java x
14 /**
15 * 
16 * @author Trong Khanh
17 */
18 public class RedirectServlet extends HttpServlet {
19
20     /**
21      * 
22      * @param request the servlet request we are processing
23      * @param response the servlet response we are creating
24      *      * @throws ServletException if we fail to process request
25      *      * @throws IOException if we fail to write to response
26      */
27     protected void processRequest(HttpServletRequest request, HttpServletResponse response)
28             throws ServletException, IOException {
29         response.setContentType("text/html;charset=UTF-8");
30         PrintWriter out = response.getWriter();
31         try {
32             response.sendRedirect(response.encodeRedirectURL("ResServlet"));
33         } finally {
34             out.close();
35         }
36     }
}
```

Appendix – The Servlet Model

HttpServletResponse interface - Example

- ResServlet



The screenshot shows a Java code editor with the file `ResServlet.java` open. The code implements a servlet to demonstrate the `HttpServletResponse` interface.

```
16  * @author Trong Khanh
17  */
18  public class ResServlet extends HttpServlet {
19
20  /**
21  */
22  protected void processRequest(HttpServletRequest request, HttpServletResponse response)
23      throws ServletException, IOException {
24      response.setContentType("text/html;charset=UTF-8");
25      PrintWriter out = response.getWriter();
26      try {
27          out.println("<html>");
28          out.println("<head>");
29          out.println("<title>Response Demo</title>");
30          out.println("</head>");
31          out.println("<body>");
32          out.println("<h1>This is a Servlet Response</h1>");
33
34          out.println("Content Type: " + response.getContentType() + "<br/>");
35
36          out.println("</body>");
37          out.println("</html>");
38      } finally {
39          out.close();
40      }
41  }
42
43 }
```

Two specific lines of code are highlighted with red boxes:

- `response.setContentType("text/html;charset=UTF-8");`
- `out.println("Content Type: " + response.getContentType() + "
");`

These lines demonstrate setting the content type and printing the content type back to the response.

The Servlet Model

HttpServlet class

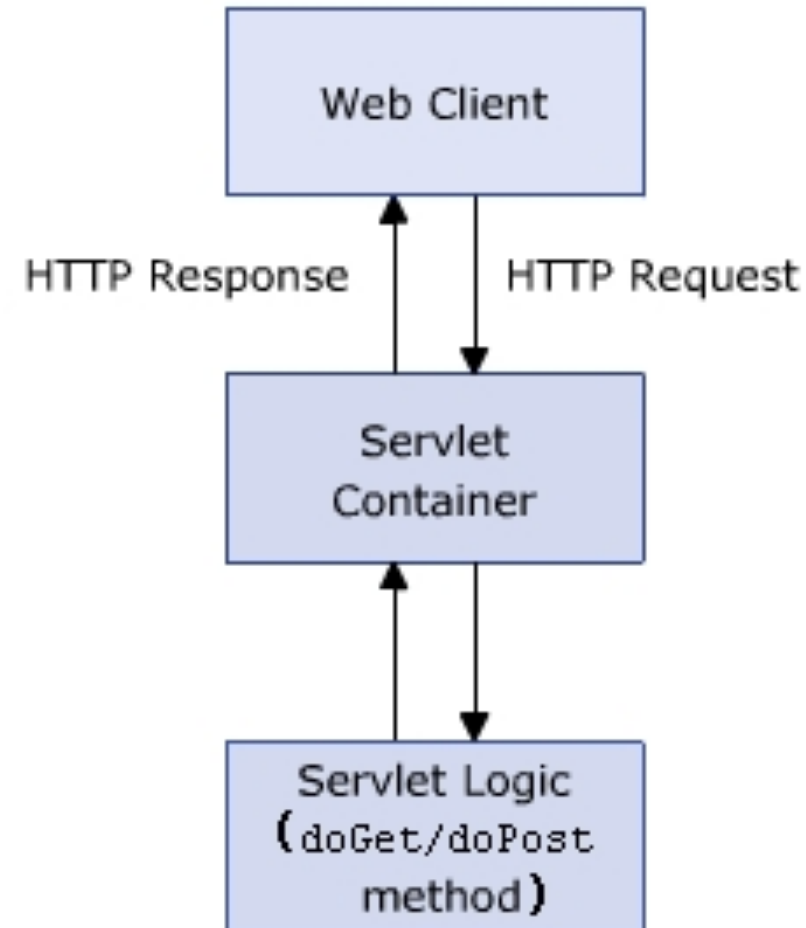
- The protocol **defines** a set of **text-based request messages** called HTTP ‘methods’ **implemented in *HttpServlet* class**
- Provides **an abstract class** to **create an HTTP Servlet**
- **Extends the GenericServlet class**
- A subclass of HttpServlet class **must override at least** one of the following methods: **doGet()**, **doPost**, **doPut()**, **doDelete()**, **init()**, **destroy()**, and **getServletInfo**
- Some methods to process the request

Methods	Descriptions
doGet	<ul style="list-style-type: none"> - protected void doGet(HttpServletRequest req, HttpServletResponse res) throws ServletException, IOException - called by container to handle the GET request. - This method is called through service() method
doPost	<ul style="list-style-type: none"> - protected void doPost(HttpServletRequest req, HttpServletResponse res) throws ServletException, IOException - called by container to handle the POST request. - This method is called through service() method

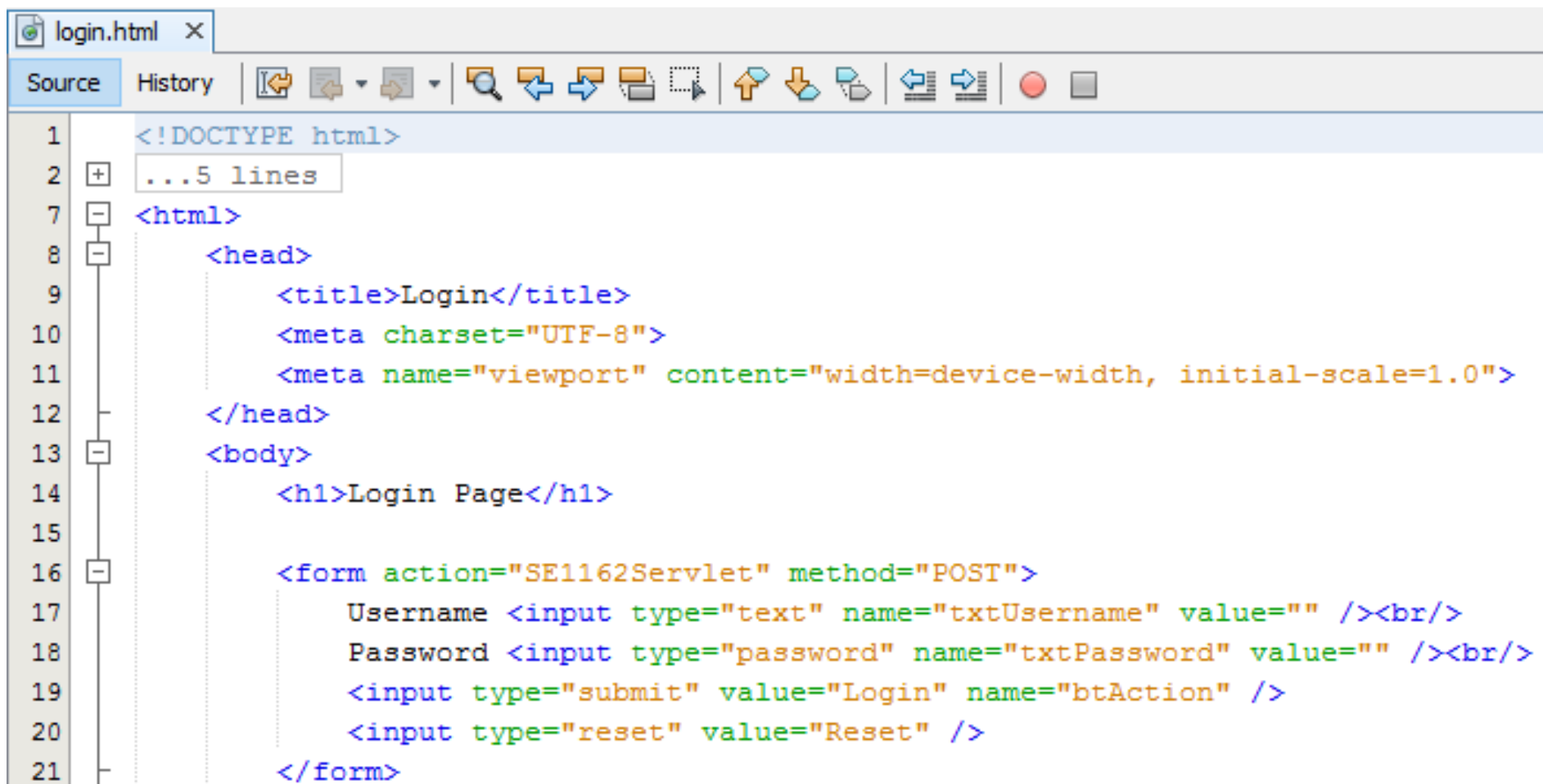
The Servlet Model

HttpServletRequest interface

- Extends **ServletRequest** Interface
- Add a few more methods for handling HTTP-specific request data
- Defines an **HttpServletRequest** object passed as an argument to the `service()` method



Appendix – Build The Simple Web Login Page



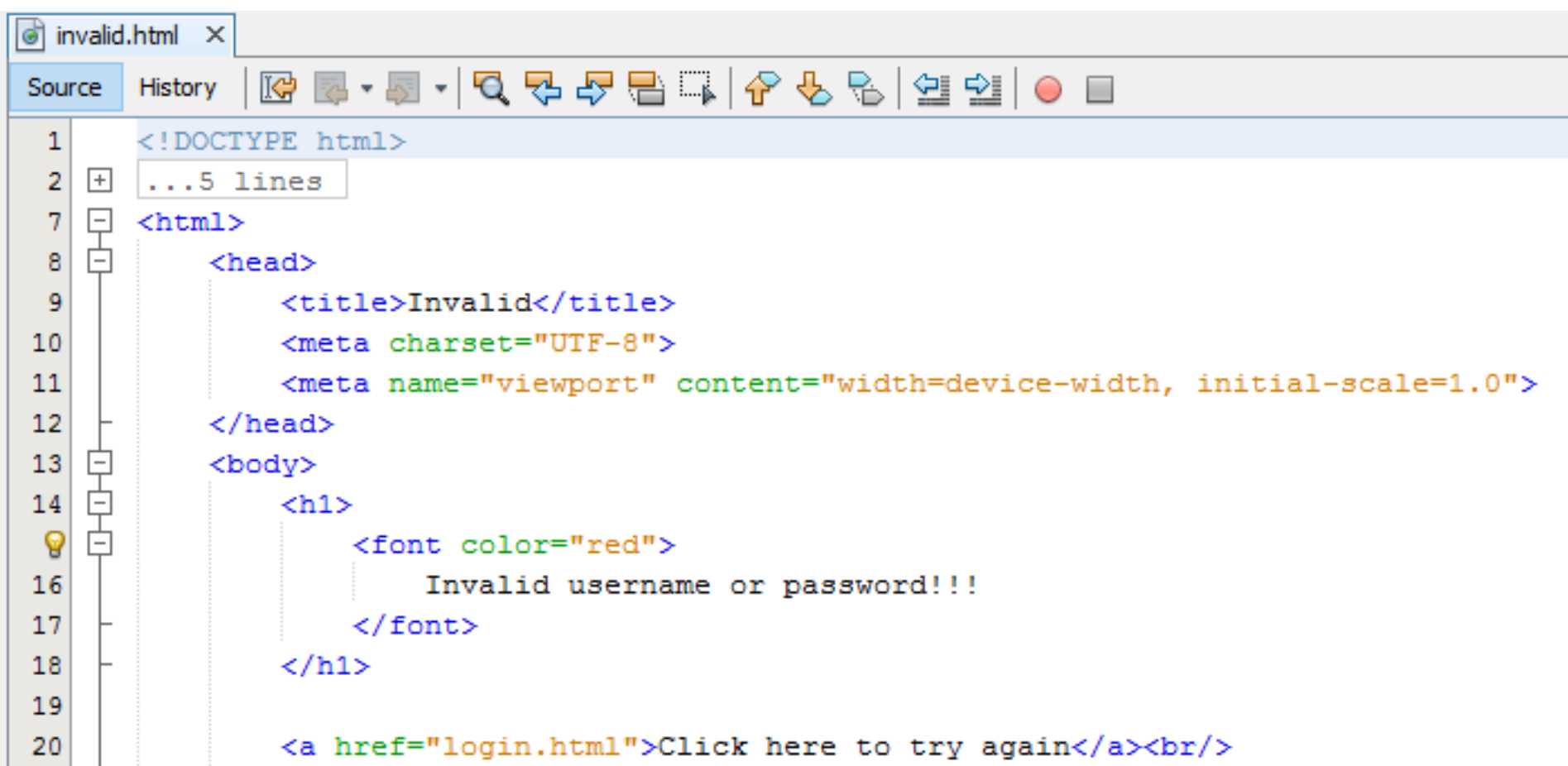
The screenshot shows a web browser window with the title "login.html". The tab bar also includes "Source" and "History". Below the tabs is a toolbar with various icons for file operations like Open, Save, Print, and Find.

The main content area displays the source code of a simple HTML login page. The code is color-coded for syntax highlighting:

```
1  <!DOCTYPE html>
2  ...
3  ...
4  ...
5  ...
6  ...
7  <html>
8      <head>
9          <title>Login</title>
10         <meta charset="UTF-8">
11         <meta name="viewport" content="width=device-width, initial-scale=1.0">
12     </head>
13     <body>
14         <h1>Login Page</h1>
15
16         <form action="SE1162Servlet" method="POST">
17             Username <input type="text" name="txtUsername" value="" /><br/>
18             Password <input type="password" name="txtPassword" value="" /><br/>
19             <input type="submit" value="Login" name="btAction" />
20             <input type="reset" value="Reset" />
21         </form>
```



Appendix – Build The Simple Web Invalid Page



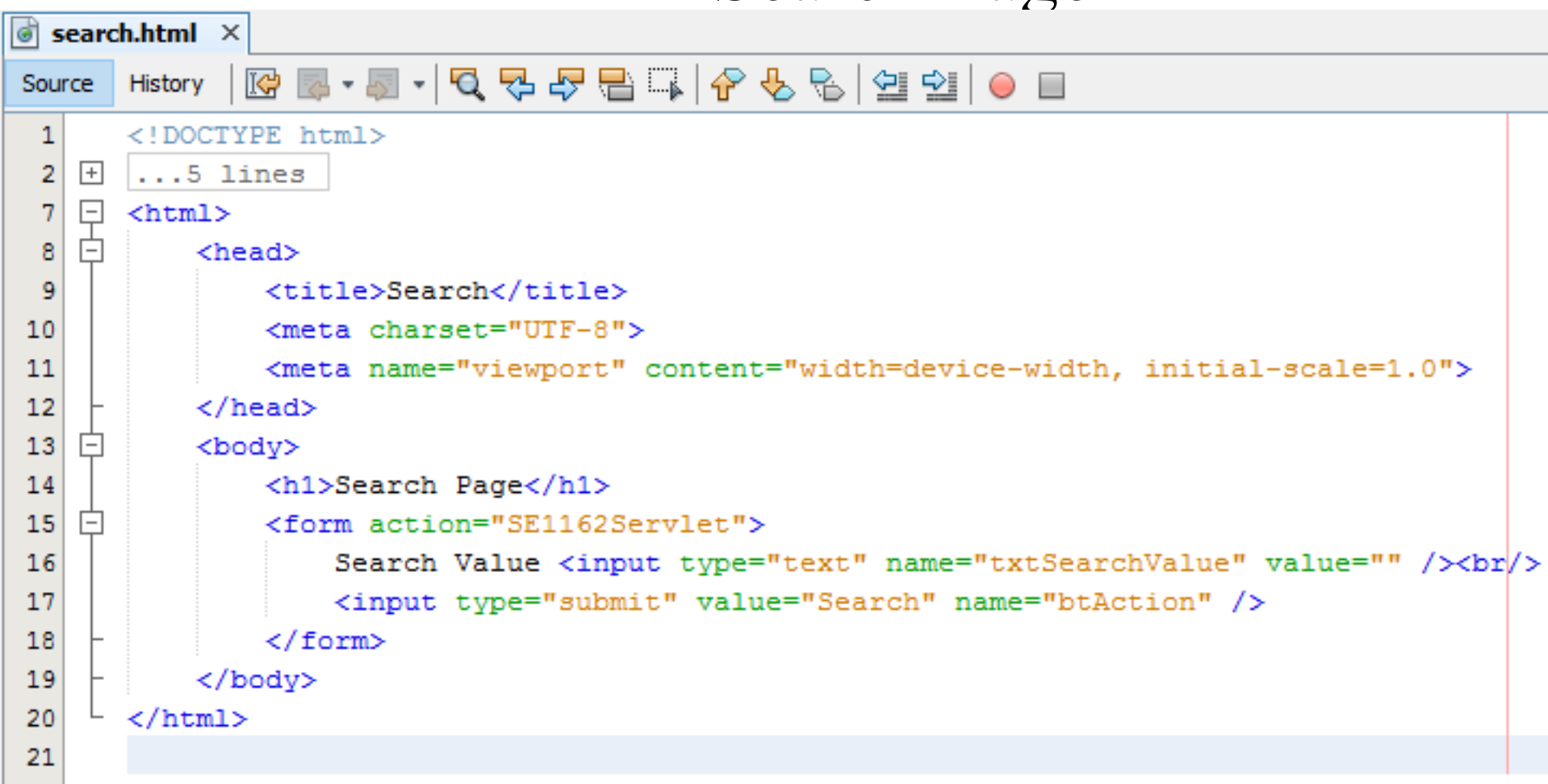
The screenshot shows a code editor window titled "invalid.html". The tab bar also includes "Source" and "History". The toolbar contains various icons for file operations like Open, Save, Copy, Paste, Find, and Print.

```
<!DOCTYPE html>
... 5 lines
<html>
    <head>
        <title>Invalid</title>
        <meta charset="UTF-8">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
    </head>
    <body>
        <h1>
            <font color="red">
                Invalid username or password!!!
            </font>
        </h1>

        <a href="login.html">Click here to try again</a><br/>
    </body>
</html>
```



Appendix – Build The Simple Web Search Page



The screenshot shows a code editor window titled "search.html". The tab bar also includes "Source" and "History". The toolbar contains various icons for file operations like open, save, and search. The code itself is an HTML document with the following structure:

```
<!DOCTYPE html>
...
<html>
    <head>
        <title>Search</title>
        <meta charset="UTF-8">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
    </head>
    <body>
        <h1>Search Page</h1>
        <form action="SE1162Servlet">
            Search Value <input type="text" name="txtSearchValue" value="" /><br/>
            <input type="submit" value="Search" name="btAction" />
        </form>
    </body>
</html>
```

Appendix – Build The Simple Web Servlet

The screenshot shows a Java code editor with the file `SE1162Servlet.java` open. The code implements a `HttpServlet` to handle HTTP requests. It defines two private final strings: `searchPage` and `invalidPage`. The `processRequest` method processes both GET and POST requests. It retrieves the `btAction` parameter from the request. If `btAction` equals "Login", it gets the `username` and `password` parameters. It then creates a `RegistrationDAO` object and calls its `checkLogin` method with the provided credentials. The result of the login check determines the URL to redirect to: `searchPage` if successful, or `invalidPage` if not. Finally, it sends a redirect response to the client. The code includes exception handling for `NamingException` and `SQLException`, and a `finally` block to close resources.

```
23  * @author kieukhanh
24  */
25  public class SE1162Servlet extends HttpServlet {
26      private final String searchPage = "search.html";
27      private final String invalidPage = "invalid.html";
28      /** Processes requests for both HTTP <code>GET</code> and <code>POST</code> ...9 lines *
29      protected void processRequest(HttpServletRequest request, HttpServletResponse response)
30          throws ServletException, IOException {
31         response.setContentType("text/html;charset=UTF-8");
32         PrintWriter out = response.getWriter();
33         try {
34             String button = request.getParameter("btAction");
35             String url = invalidPage;
36             if (button.equals("Login")) {
37                 String username = request.getParameter("txtUsername");
38                 String password = request.getParameter("txtPassword");
39
40                 RegistrationDAO dao = new RegistrationDAO();
41                 boolean result = dao.checkLogin(username, password);
42
43                 if (result) {
44                     url = searchPage;
45                 }
46             }
47             response.sendRedirect(url);
48         } catch (NamingException ex) {
49             ex.printStackTrace();
50         } catch (SQLException ex) {
51             ex.printStackTrace();
52         } finally {
53             out.close();
54         }
55     }
56 }
```

Appendix – Build The Simple Web DAO

The screenshot shows a Java code editor with the file `RegistrationDAO.java` open. The code implements a DAO for user registration, using JDBC to check if a given username and password exist in a database. The code includes try-finally blocks for resource cleanup.

```
20 * @author kieukhanh
21 */
22 public class RegistrationDAO implements Serializable {
23     public boolean checkLogin(String username, String password)
24         throws SQLException, NamingException {
25         Connection con = null;
26         PreparedStatement stm = null;
27         ResultSet rs = null;
28         try {
29             con = DBUtils.makeConnection();
30             if (con != null) {
31                 String sql = "Select * From Registration Where username = ? And password = ?";
32
33                 stm = con.prepareStatement(sql);
34                 stm.setString(1, username);
35                 stm.setString(2, password);
36
37                 rs = stm.executeQuery();
38                 if (rs.next()) {
39                     return true;
40                 }
41             }
42         } finally {
43             if (rs != null) {
44                 rs.close();
45             }
46             if (stm != null) {
47                 stm.close();
48             }
49             if (con != null) {
50                 con.close();
51             }
52         }
53     }
54     return false;
55 }
56 }
57 }
58 }
```