COMP 3095 Lecture 1 Overview of Servlet and JSP Technology

Objectives: Applied vs Knowledge

Applied Objectives:

- These objectives ask you to apply what you have learned as your developing web applications.
- Represent the critical objectives of programming course.

Knowledge Objectives:

 These objective define skills such as identifying, describing and explaining the required concepts, terms, procedures.
 These objective's determine whether you are able to talk intelligently about the topic.

Objectives

Knowledge

- 1. Name software components that run on the client of a typical web application.
- 2. Name two software components that run on the server of a typical web application.
- 3. Distinguish between HTML and HTTP.
- 4. Distinguish between static web pages and dynamic web pages.
- 5. Name three approaches to developing Java web applications.
- 6. Describe components required for developing servlet and JSP applications.
- 7. List and describe the three layers of a typical Java web application.

Objectives Continued ...

Knowledge

- 8. In general describe the use of the following directories as described by JEE specification.
 - webapps
 - document root
 - WEB-INF
 - WEB-INF\classes
- 9. Name two IDE's for Java Web Development.
- 10. Name two web servers for developing Java web applications.
- 11. Name a popular database server.
- 12. JSP vs JSF
- 13. What Servlets and JSPs are all about.
 - Understanding the role of servlets.
 - Building Web Pages dynamically.
 - Evaluating servlets vs. other technologies.
 - Understanding the roles of JSP

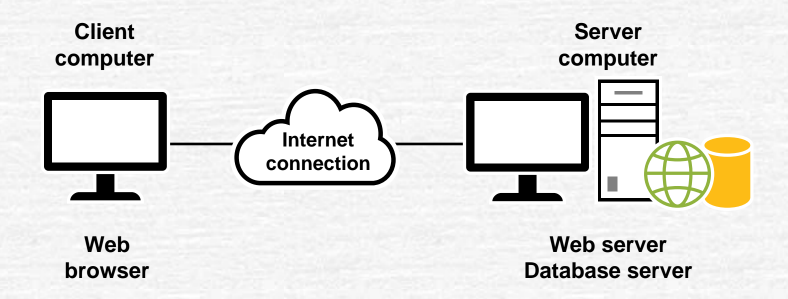
Modern Web Application



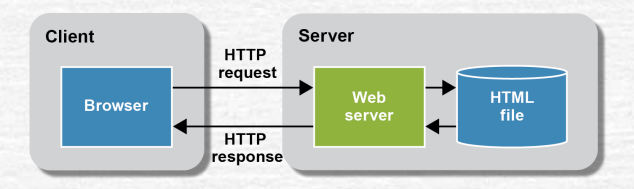
Modern Web Application



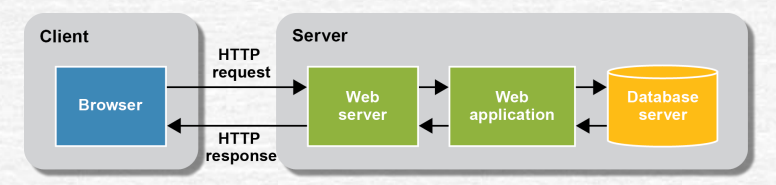
Components of Web Application



How a web server processes static web pages



How a web server processes dynamic web pages



Approaches for developing Java web apps

Servlet/JSP:

- Are a lower-level API that do less work for the programmer.
- Provides a high degree of control over the HTML/CSS/JavaScript that's returned to the browser.

JSF (JavaServer Faces):

- Is a higher-level API that does more work for the programmer.
- Makes it more difficult to control the HTML/CSS/JavaScript that's returned to the browser.

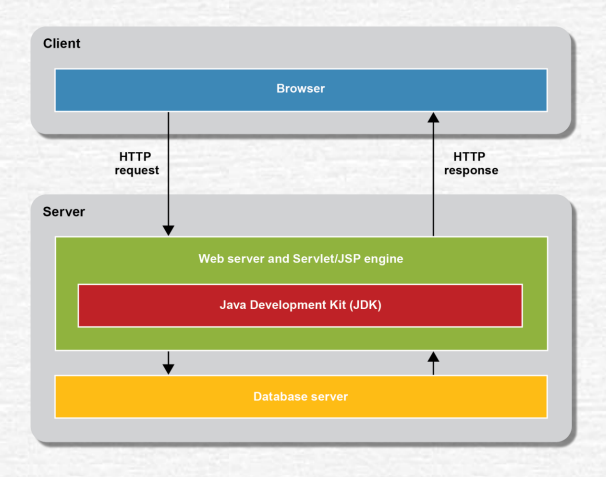
Framework (Spring / Struts):

- Is an even higher-level API that does more work for the programmer.
- Provides a high degree of control over the HTML/CSS/JavaScript that's returned to the browser.

Terminology

- The Java Standard Edition (Java SE): includes the Java Development Kit (JDK) and the Java Runtime Environment (JRE).
- **The Java Enterprise Edition (Java EE):** specification describes how web servers can interact with all Java web technologies (EJB and JMS).
- **Servlets:** Java code that does the server-side processing.
- JavaServer Pages (JSPs): store the HTML that defines the user interface.
- JavaServer Faces (JSF): framework providing a higher-level API that replaces both servlets and JSPs.
- Java Persistence API (JPA): is an API for working with databases.

The components of a servlet/JSP application



JSP vs JSF

JSP vs. JSF 2

Servlets and JSP (JavaServer Pages)

- Original, widely-deployed standard.
- Used by google.com, ebay.com, Walmart.com.
- Low-Level by todays standards.

JSF2 (JavaServer Faces) Version 2

- An official part of Java EE as of Java 6
- Higher-level features: integrated Ajax support, field validation, page templating, rich third-party component libraries such as PrimeFaces, etc. Designed around the MVC architecture.

JSP vs JSF: When to Use Which?

Servlets and JSP

For maintaining and extending legacy projects.

Servlets only

- For apps with front ends that do not use a server-side framework.
 - HTML with Jquery and Jquery UI.
- Servlets primarily handle the Ajax requests from Jquery and do not build full pages.

JSF 2

- New projects that involve dynamic pages.
- Usually combined with a rich component toolkit
 - Prime Faces (http://www.coreservlets.com/JSF-Tutorial/primefaces/)
 - Rich Faces
 (https://docs.jboss.org/richfaces/latest_3_3_X/en/devguide/html/GettingStarted.html)

Technologies Used Internally with JSF?

- Servlets
 - Servlets are still used behind the scenes and javax.faces.webapp.FacesServlet controls everything.
 - The Servlet API is important in JSF.
- Servlets APIs most commonly used with JSF
 - Cookies (especially long-lived ones).
 - Setting response headers and response status codes.
 - Changing output based on User-Agent
 - String userAgent = request.getHeader("User-Agent");
 - User-Agent: Mozilla/5.0 (Macintosh; U; Intel Mac OS X 10.5; en-US; rv:1.9.0.13)
 Gecko/2009073021 Firefox/3.0.13
 - Explicit Session manipulation.
 - Security.

What are Servlets and JSP all about?

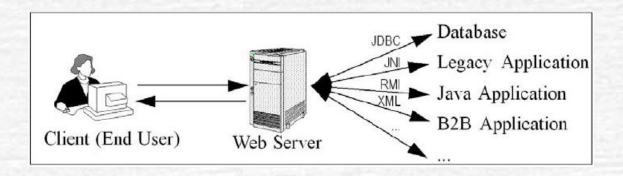
Web Applications

- Downside to browser-based apps
 - HTML is okay for static content but lousy for programs or dynamic content.
 - Communication is inefficient
 - HTML is poor protocol for the way we now use web applications

Why Web Applications?

- Why does everyone want Web Applications?
 - 1. Universal access
 - Every computer on a network has access
 - 2. Automatic Updates
 - Content comes from server so data is never out of date.

A Servlets Job



- Read **explicit** data sent by client (form data)
- Read **implicit** data sent by client (request headers)
- Generate Results
- Send the <u>explicit</u> data back to client (html)
- Send the **implicit** data to client (status code + response header).

Why Build Web Pages Dynamically?

- The Web page is based on data submitted by the User.
 - Example: Results page from search engine
 - Example: Order Confirmation pages from online stores.
- The Web page is derived from data that changes frequently.
 - Example: Weather reports or new headline pages.
- The Web page uses info from databases or other server-side sources.
 - Example: E-commerce site could user servlet to build a web page that lists the current price and availability of each item that is for sale.

Mainstream

Popular

- JSP/Servlets: Single most common use of Java technology
- Leading technology for medium /large web applications.
 - Google reports over 650 million Web Pages using JSP.

Support

 Apache, Oracle, IBM, Sybase, BEA, Jetty, Caucho, World Wide Wen consortium and many others.

Runs on

Windows, Unix/Linux, MaxOS, VMS and IBM mainframe OSs.

Used for

 Airline companies, hotels, e-commerce sites, search engines, banks, financial sites etc.

Web Application Language popularity

http://www.tiobe.com/index.php/content/paperinfo/tpci/index.html