

# Web Technologies in Java

## 1.HTML Tags: Anchor, Form, Table, Image, List Tags, Paragraph, Break, Label.

### Theory:

#### 1.Introduction to HTML and its structure.

**Ans:**

HTML (HyperText Markup Language) is the standard language used to create and design web pages.

It tells the browser what to display (text, images, links, forms, etc.).

HTML is not a programming language; it's a markup language that uses tags to structure content.

Every web page you see online is built with HTML as its foundation.

```
<!DOCTYPE html>
<html>
  <head>
    <title>Page Title</title>
  </head>
  <body>
    <h1>Heading</h1>
    <p>Paragraph text</p>
  </body>
</html>
```

#### 2. Explanation of key tags:

**Ans:**

##### 1. <a> Anchor tag (Hyperlinks)

Used to create **links** to other pages or sections.

```
<a href="https://example.com">Visit Example</a>
```

##### 2. <form> → Form tag (User input)

Used to collect user input.

```
<form action="submit" method="post">
  <label>Name: </label>
  <input type="text" name="username">
  <button type="submit">Submit</button>
</form>
```

##### 3. <table> → Table tag (Data representation)

Displays data in rows & columns.

```
<table border="1">
  <tr> <th>Name</th></tr> </table>
```

4. `<img>` → Image tag

Embeds images in a webpage.

```

```

5. List tags: `<ul>`, `<ol>`, `<li>`

`<ul>` → Unordered list (bullets).

`<ol>` → Ordered list (numbers).

`<li>` → List item.

```
<ul>
```

```
  <li>Apple</li>
```

```
</ul><ol>
```

```
  <li>First</li>  </ol>
```

6. `<p>` → Paragraph

Defines a paragraph of text.

```
<p>This is a paragraph of text.</p>
```

7. `<br>` → Line break

Breaks text into a new line.

```
Hello<br>World
```

8. `<label>` → Label for form inputs

Describes input fields in forms.

```
<label for="email">Email:</label>
```

## 2.CSS: Inline CSS, Internal CSS, External CSS.

**Theory:**

**1. Overview of CSS and its importance in web design.**

**Ans:**

CSS stands for Cascading Style Sheets.

It is a stylesheet language used to describe the look and formatting of a document written in HTML.

While HTML provides the structure (content and layout) of a webpage, CSS controls its appearance (colors, fonts, spacing, positioning, etc.).

**1. Makes websites attractive**

Adds color, layout, and design.

**2. Separates design from content**

HTML is for structure, CSS is for style.

**3. Responsive design**

Makes sites look good on phones, tablets, and computers.

**4. Easy to update**

One CSS file can style many pages.

**5. Improves user experience**

Clean, professional, and consistent look.

## **2.Types of CSS:**

**Ans:**

### **1 Inline CSS:**

Written directly inside an HTML element using the style attribute.

Example:

```
<h1 style="color: blue;">Hello World</h1>
```

### **2.Internal CSS:**

Written inside a <style> tag in the head section of the HTML page.

Example:

```
<style>
  p { color: green; }
</style>
```

### **3.External CSS:**

Written in a separate .css file and linked to the HTML page.

Example:

```
<link rel="stylesheet" href="style.css">
```

## **3.CSS: Margin and Padding.**

**Theory:**

### **1.Definition and difference between margin and padding.**

**Ans:**

Margin: Space outside an element — it creates distance between the element and other elements.

Padding: Space inside an element — it creates distance between the element's content and its border.

Example:

```
div {
  margin: 20px; /* space outside */
  padding: 10px; /* space inside */
}
```

## **4. CSS: Pseudo-Class.**

**Theory:**

### **1.Introduction to CSS pseudo-classes like :hover, :focus, :active, etc.**

**Ans:**

CSS pseudo-classes are used to define the special state of an element.

Common Pseudo-classes:

hover – Applies a style when the user moves the mouse over an element.

focus – Applies a style when an element (like an input box) is selected.

active – Applies a style when an element is being clicked.

```
Example::hover { color: red; }
button:active { background-color: green; }
input:focus { border-color: blue; }
```

## 2. Use of pseudo-classes to style elements based on their state.

**Ans:**

Use of Pseudo-classes to Style Elements Based on Their State

Pseudo-classes are used to change the style of elements depending on their state or user interaction.

They make web pages more interactive and user-friendly.

## 5. CSS: ID and Class Selectors.

**Theory:**

### 1. Difference between id and class in CSS.

**Ans:**

Feature	ID	Class
Symbol	Uses #	Uses .
Uniqueness	Used for one unique element	Can be used for many elements
Example (HTML)	<div id="header"></div>	<div class="box"></div>
Example (CSS)	#header { color: blue; }	.box { color: green; }

### 2. Usage scenarios for id (unique) and class (reusable).

**Ans:**

ID Used for unique elements that appear only once on a page.

Example:

Header, Footer, or Main Section.

```
<div id="header"></div>
header { background-color: blue; }
```

Class (.) Used for reusable styles that apply to multiple elements.

Example: Buttons, Cards, or Text Blocks.

```
<div class="button"></div>
<div class="button"></div>
.button { background-color: green; }
```

## **6.Introduction to Client-Server Architecture**

### **Theory:**

#### **1.Overview of client-server architecture.**

##### **Ans:**

Client-Server Architecture is a model where tasks and services are divided between:

Client: The user-side device or application that requests services or resources.

Server: The central system that provides services, processes requests, and stores data.

### **How It Works**

- 1.The client sends a request to the server.
- 2.The server processes the request.
- 3.The server sends back a response to the client.

#### **2.Difference between client-side and server-side processing.**

##### **Ans:**

Feature	Client-side	Server-side
Where it runs	On the user's browser	On the server
Examples	HTML, CSS, JavaScript	PHP, Java, Python, Node.js
Speed	Faster (no server round-trip)	Slower (requires server request)
Control	User can see and modify code	User cannot see server code
Use case	Form validation, animations, UI updates	Database queries, authentication, storing data

#### **3.Roles of a client, server, and communication protocols.**

##### **Ans:**

##### **1. Client:**

Requests services or resources from the server.

Examples: Web browser, mobile app.

##### **2. Server:**

Provides services, processes client requests, and sends back responses.

Examples: Web server, database server.

##### **3. Communication Protocols:**

Rules that define how clients and servers exchange data.

Examples: HTTP/HTTPS for web, FTP for file transfer, SMTP for email.

## **7.HTTP Protocol Overview with Request and Response Headers**

**Theory:**

### **1.Introduction to the HTTP protocol and its role in web communication.**

**Ans:**

HTTP (HyperText Transfer Protocol) is the standard protocol used for communication between a web client (browser) and a web server.

Role in Web Communication

- 1.Client sends a request – e.g., asking for a web page.
- 2.Server processes the request – retrieves the page or resource.
- 3.Server sends a response – page, data, or error message back to the client.

### **2.Explanation of HTTP request and response headers.**

**Ans:**

HTTP Headers are key-value pairs sent between the client and server to provide additional information about the request or response.

Request Headers :

Sent by client to server, giving info about the request.

Examples: Host, User-Agent, Accept

Response Headers :

Sent by server to client, giving info about the response.

Examples: Content-Type, Content-Length, Server

## **8. J2EE Architecture Overview.**

**Theory:**

### **1.Introduction to J2EE and its multi-tier architecture.**

**Ans:**

It supports multi-tier architecture, which separates an application into layers for better scalability and maintenance.

Multi-tier Architecture Layers

1. Client Tier (Presentation Layer)  
User interface, interacts with users.  
Examples: Web browser, desktop apps.
2. Web Tier (Presentation Logic)  
Handles client requests and responses.  
Examples: Servlets, JSPs.
3. Business Tier (Business Logic Layer)  
Processes business rules and logic.  
Examples: EJBs (Enterprise Java Beans), Java classes.
4. Enterprise Information System Tier (Data Layer)  
Stores and manages data.  
Examples: Databases, legacy systems.

## **2.Role of web containers, application servers, and database servers.**

**Ans:**

### **1.Web Container**

- Manages web components like Servlets and JSPs.
- Handles HTTP requests and responses.
- Example: Tomcat, Jetty

### **2.Application Server**

- Manages business logic components like EJBs.
- Provides services like transactions, security, and messaging.
- Example: JBoss, WebLogic

### **3.Database Server**

- Stores and manages application data.
- Handles queries, updates, and data integrity.
- Example: MySQL, Oracle, SQL Server

## **9.Web Component Development in Java (CGI Programming).**

**Theory:**

### **1.Introduction to CGI (Common Gateway Interface).**

**Ans:**

CGI is a standard protocol that allows web servers to interact with external programs or scripts to generate dynamic content.

- It enables web pages to respond to user input.
  - CGI programs can be written in languages like Perl, Python, C, or Java.
1. Client sends a request to the web server.
  2. Server executes the CGI program.
  3. CGI program processes data and sends dynamic response back to the client.

### **2.Process, advantages, and disadvantages of CGI programming.**

**Ans:**

#### **Process of CGI Programming**

1. Client Request: User submits data via a form or URL.
2. Server Executes CGI Program: Web server runs the external script/program.
3. Processing: CGI program processes input and generates output.
4. Server Response: Output (HTML or data) is sent back to the client browser.

#### **Advantages of CGI**

- Simple and widely supported.
- Can be written in many programming languages (Perl, Python, C, etc.).
- Allows creation of dynamic web pages.

#### **Disadvantages of CGI**

- Slower performance for high traffic (new process created per request).
- Consumes more server resources.
- Harder to maintain and scale for large applications.

## **10. Servlet Programming: Introduction, Advantages, and Disadvantages.**

**Theory:**

### **1. Introduction to servlets and how they work.**

**Ans:**

Servlets are Java programs that run on a web server to handle client requests and generate dynamic web content.

- They are part of Java EE and replace older technologies like CGI.
- Commonly used to create web applications and interact with databases.

1.Client Request: Browser sends a request (HTTP) to the server.

2.Servlet Container: Server's web container loads and executes the servlet.

3.Processing: Servlet processes the request (business logic, database access).

4.Response: Servlet sends dynamic content (HTML, JSON, etc.) back to the client.

### **2. Advantages and disadvantages compared to other web technologies.**

**Ans:**

Advantages of Servlets

- Fast and Efficient: Runs in server memory, unlike CGI which creates a new process per request.
- Platform Independent: Written in Java, works on any OS with a Java-enabled server.
- Secure: Supports Java security features.
- Robust: Strong exception handling and multithreading support.
- Integration: Easily interacts with databases and other Java technologies.

Disadvantages of Servlets

- Complex for Beginners: Requires knowledge of Java and web concepts.
- No Direct HTML: HTML must be generated via code or JSP, which can be tedious.
- Server Dependency: Needs a servlet container or Java EE server to run.

## **11. Servlet Versions, Types of Servlets.**

**Theory:**

### **1. History of servlet versions.**

**Ans:**

Servlet 2.3 (2001)

- Introduced filters, listeners, and improved session management.

Servlet 2.4 (2003)

- Enhanced error handling and deployment descriptors.

Servlet 2.5 (2005)

- Compatible with Java EE 5, annotations introduced.

Servlet 3.0 (2009)

- Annotations, asynchronous processing, and pluggability added.

Servlet 3.1 (2013)

- Non-blocking I/O for better scalability.

Servlet 4.0 (2017)

- Supports HTTP/2, improving performance for modern web apps.

## 2.Types of servlets: Generic and HTTP servlets

**Ans:**

Types of Servlets

### 1. Generic Servlet

- Superclass: javax.servlet.GenericServlet
- Protocol-independent (can work with any protocol, not just HTTP).
- Abstract class: You must override the service() method.
- Less commonly used for web applications.

### 2. HTTP Servlet

- Superclass: javax.servlet.http.HttpServlet
- Protocol-specific: Designed for HTTP requests.
- Provides methods like doGet(), doPost(), doPut(), doDelete().
- Most widely used for web applications.

## 12.Difference between HTTP Servlet and Generic Servlet.

**Theory:**

### 1.Detailed comparison between HttpServlet and GenericServlet.

**Ans:**

Feature	GenericServlet	HttpServlet
Superclass	javax.servlet.GenericServlet	javax.servlet.http.HttpServlet
Protocol Support	Protocol-independent (can work with any protocol)	Protocol-specific (designed for HTTP)
Methods	Must override service(ServletRequest req, ServletResponse res)	Provides doGet(), doPost(), doPut(), doDelete(), doHead() etc.
Ease of Use	Requires manual handling of HTTP-specific features	Simplifies HTTP request handling via dedicated methods
Usage	Rarely used in modern web apps; more general-purpose	Widely used for web applications and HTTP-based services
Session Management	No built-in HTTP session support	Supports HTTP sessions, cookies, headers directly
Request & Response	Uses generic ServletRequest and ServletResponse	Uses HttpServletRequest and HttpServletResponse for HTTP-specific features

Feature	GenericServlet	HttpServlet
Example Use Case	Non-web or custom protocol applications	Web applications like forms, REST APIs, dynamic pages

## 13. Servlet Life Cycle.

### Theory:

#### 1. Explanation of the servlet life cycle: init(), service(), and destroy() methods.

### Ans:

1. **init()**
  - Called once when the servlet is first loaded.
  - Used to initialize resources (like database connections).
2. **service()**
  - Called for every client request.
  - Handles request processing and generates a response.
  - In HttpServlet, this method internally calls doGet(), doPost(), etc.
3. **destroy()**
  - Called once before the servlet is removed from memory.
  - Used to release resources (like closing database connections).

## 14. Creating Servlets and Servlet Entry in web.xml

### Theory:

#### 1. How to create servlets and configure them using web.xml.

### Ans:

#### 1. Create Servlet Class

```
public class HelloServlet extends HttpServlet {
    protected void doGet(HttpServletRequest req, HttpServletResponse res)
        throws IOException {
        res.getWriter().println("Hello, World!");
    }
}
```

#### 2. Configure in web.xml

```
<servlet>
    <servlet-name>HelloServlet</servlet-name>
    <servlet-class>HelloServlet</servlet-class>
</servlet>
<servlet-mapping>
    <servlet-name>HelloServlet</servlet-name>
    <url-pattern>/hello</url-pattern>
</servlet-mapping>
```

## **15.Logical URL and ServletConfig Interface.**

### **Theory:**

#### **1.Explanation of logical URLs and their use in servlets.**

#### **Ans:**

Logical URLs are friendly URLs that are mapped to servlets via web.xml or annotations, rather than using the physical file path.

- They hide the actual servlet class location from the user.
- Make URLs clean, readable, and easier to manage.

### **Example**

Servlet Mapping in web.xml:

```
<servlet>
    <servlet-name>HelloServlet</servlet-name>
    <servlet-class>HelloServlet</servlet-class>
</servlet>
<servlet-mapping>
    <servlet-name>HelloServlet</servlet-name>
    <url-pattern>/hello</url-pattern>
</servlet-mapping>
```

Usage in Browser:

<http://localhost:8080/myapp/hello>

## **2.Overview of ServletConfig and its methods.**

#### **Ans:**

ServletConfig is an interface provided by the servlet API that allows a servlet to access its configuration information from web.xml.

- Each servlet has its own ServletConfig object.
- Used to read initialization parameters and get servlet context.

Common Methods of ServletConfig

Method	Description
getInitParameter(String name)	Retrieves the value of a servlet's initialization parameter.
getInitParameterNames()	Returns all initialization parameter names as an Enumeration.
getServletContext()	Returns the ServletContext object for communication with the server.
getServletName()	Returns the name of the servlet.

## **16.RequestDispatcher Interface: Forward and Include Methods.**

**Theory:**

**1.Explanation of RequestDispatcher and the forward() and include() methods.**

**Ans:**

RequestDispatcher is an interface used to forward a request from one servlet/JSP to another, or include content from another resource.

- Helps in modularizing web applications.
- Objects are obtained using `request.getRequestDispatcher("path")`.

**Key Methods**

1. `forward(request, response)`
  - Forwards the request to another servlet or JSP.
  - Client does not see the new URL.
  - Stops execution of the current servlet after forwarding.
2. `include(request, response)`
  - Includes content from another servlet or JSP in the same response.
  - Execution of current servlet continues after including.

**Example:**

```
RequestDispatcher rd = request.getRequestDispatcher("next.jsp");
// Forward request
rd.forward(request, response);
// Include content
rd.include(request, response);
```

## **17.ServletContext Interface and Web Application Listener.**

**Theory:**

**1.Introduction to ServletContext and its scope.**

**Ans:**

Introduction to ServletContext

ServletContext is an interface that allows communication between a servlet and the web server.

It provides information about the web application and resources.

Shared by all servlets in the same web application.

Scope of ServletContext:

Application-wide scope:

Data stored in ServletContext is accessible by all servlets and JSPs in the web application.

Useful for sharing resources, configuration, or data across the application.

## **2.How to use web application listeners for lifecycle events.**

**Ans:**

Listeners are special classes in Java EE that monitor and respond to events in a web application, such as servlet context changes, session creation, or attribute modifications.

- They implement listener interfaces provided by the Servlet API.
- Registered in web.xml or using annotations.

Common Listener Types

1. ServletContextListener – Tracks web application start and stop.
2. HttpSessionListener – Tracks session creation and destruction.
3. ServletRequestListener – Tracks request initialization and destruction.