Lecture 1 Notes: What is the Internet?

Apna College - Web Development Batch (Step-by-Step, Hinglish Explanation)

1) Internet Kya Hai?

- 1 Internet ek **global network of networks** hai duniya bhar ke computers, phones, servers ek**■**dusre se judhe hote hain.
- 2 Har connected device ka ek unique IP Address hota hai (jaise ghar ka address).
- 3 **Client** (aapka laptop/phone) request bhejta hai; **Server** 24×7 online hota hai aur data/service provide karta hai.

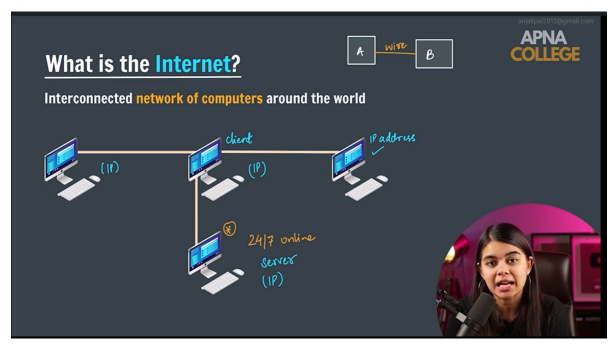


Fig. 1 – Clients aur Servers IP address ke saath connected networks.

2) Important Components

Term	Simple Meaning (Hinglish)
Client	User ka device jo request bhejta hai (browser/app).
Server	Powerful computer jo website/files host karta hai, hamesha online.
IP Address	Number format address (e.g., 142.250.190.78) jisse device identify hota hai.
Domain	Human-friendly name (e.g., google.com) jo IP ko represent karta hai.
ISP	Internet Service Provider – Jio/Airtel/BSNL etc. jo internet access deta hai.
DNS	Domain Name System – domain ko IP me translate karta hai (jaise contact list

3) Request–Response Flow (Step-by-Step)

Example: Browser me amazon.com type kiya.

- 1 Aapka Client (browser) request banata hai.
- 2 Request pehle aapke ISP (Jio/Airtel) ke paas jaati hai.
- 3 ISP ko domain ke corresponding IP Address chahiye hota hai, isliye woh DNS ko poochta hai.
- 4 DNS domain name (amazon.com) ko correct IP address me resolve karta hai.

- 5 IP milte hi request actual **Server** tak pahunchti hai.
- 6 Server response (HTML/CSS/JS/images) bhejta hai.
- 7 Aapka browser response ko render karke web page dikhata hai.

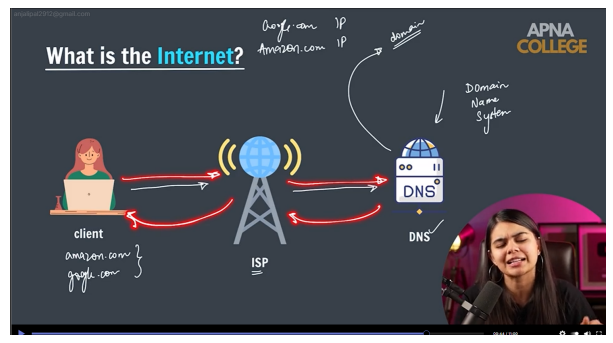


Fig. 2 – Client \rightarrow ISP \rightarrow DNS \rightarrow Server \rightarrow Client ka round trip flow.

4) Easy Analogy (Yaad Rakhne ke liye)

- Domain Name = Contact list me saved naam ("Mummy").
- IP Address = Actual phone number.
- DNS = Contact list jo naam ko number me convert kare.
- Call (Request) = Aapka browser ka request.
- Person picking call (Server) = Website ka server jo jawab bheje.

5) Quick Revision Checklist

- Internet = Network of networks.
- Client vs Server difference clear?
- IP address kyon zaroori?
- DNS kya karta hai?
- ISP ki role?

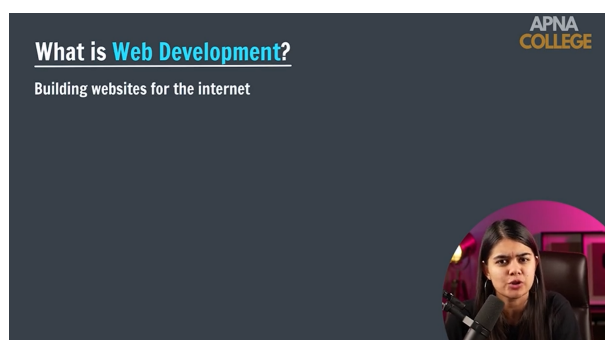
6) Practice Questions

- 1 DNS ka full form aur role explain kijiye.
- 2 Client aur Server me 3 differences likhiye.
- 3 Domain name ke bina bhi website khul sakti hai? Kaise?
- 4 ISP ka kya kaam hai? Do examples dijiye.
- 5 IP Address aur Domain me relation explain kijiye.

Tip: Practical samajhne ke liye, Windows/Mac me ping google.com run karke uska IP dekhiye.

Lecture 2 Notes: What is Web Development?

Step-by-step Hinglish explanation based on your 3 slides.



Slide 1 – Web development = Building websites for the internet.

Simple Definition

Web development ka matlab hai internet par chalne wali websites ya web apps banana. Isme do main parts hote hain: **Front** (jo user dekhe/operate kare) aur **Back** (server, logic, database). Dono ko saath me karne wale ko **Full Stack Developer** kehte hain.



Slide 2 – HTML, CSS, JavaScript ki roles (Dino analogy).

Teen Pillars (Easy Analogy)

- **HTML = Structure:** Page ka skeleton. Headings, paragraphs, images, buttons, forms sab HTML se bante hain
- CSS = Style: Rang, font, size, spacing, layout, responsive design (mobile/desktop) sab CSS se
 hota hai.
- **JavaScript = Behavior:** Page ko zinda banata hai clicks, form validation, animations, data ko server se lana (APIs).

Browser Page Render Ka High■Level Flow

- 1 Browser HTML padhta hai aur **DOM tree** banata hai.
- 2 CSS files padhkar CSSOM banta hai. DOM + CSSOM milkar Render Tree.
- 3 Layout/position calculate hota hai (kabhi 'reflow' bhi kehte hain). Phir pixels screen par **paint** hote hain.
- 4 JavaScript DOM ko change kar sakta hai (text badalna, elements add/remove), isse page dynamic banta hai.



Slide 3 – amazon.in example: request \rightarrow response \rightarrow render.

Website Kaise Load Hoti Hai? (amazon.in Example)

- 1 Address bar me amazon.in type kiya.
- 2 **DNS** se is domain ka **IP address** milta hai (Lecture■1 concept).
- 3 Browser HTTP/HTTPS request Amazon ke server ko bhejta hai.
- 4 Server **response** me HTML bhejta hai; HTML me CSS/JS files ki links hoti hain.
- 5 Browser HTML parse karta hai, saath me CSS/JS/image/fonts ko parallel download karta hai.
- 6 CSS apply hoti hai, JS execute hota hai (buttons, search, cart, etc.).
- 7 Final page screen par render hota hai; aage ke data (APIs) background me aata rehta hai.

Quick Revision

- Web Dev = Front■End + Back■End (Full■Stack = dono).
- HTML structure deta hai, CSS style deta hai, JS behavior deta hai.
- Browser: Request → Server: Response (HTML/CSS/JS) → Browser: Render.

Mini Practice

- Ek index.html banao heading, paragraph aur ek button add karo.
- CSS me button ko padding, border

 radius, margin do.
- JavaScript se button click par alert dikhao ya text change karo.

Lecture 3: HTML Elements & Tags

Lecture 3: HTML Elements & Tags (Detailed Notes)

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- HTML (HyperText Markup Language) is the structure of a webpage.
- An element is a complete unit which defines a piece of content.
- Standard elements browser recognizes:
- Paragraph: Content
- Heading: <h1>Heading</h1>
- Image:
- **⇒** Elements are building blocks of a website. Each element may contain text, images, or other elements.

2. HTML Tags:

- Tags are the keywords enclosed in angle brackets <> used to define HTML elements.
- They usually come in pairs: Opening Tag and Closing Tag.

Example:

This is a paragraph

- : Opening tag
- : Closing tag
- Content: "This is a paragraph"
- Element: Everything from opening to closing tag
- Analogy: Think of tags as containers, and content as the item inside the container.

3. Important Tags Covered:

- <h1>, <h2>, ... <h6>: Headings, from largest to smallest
- : Paragraph
- : Bold text
- <i>: Italic text
- : Image tag, requires 'src' (source) and 'alt' (description)

4. Key Takeaways:

- HTML provides structure, NOT style or behavior.
- Tags are the core syntax of HTML.
- Always close tags properly to avoid rendering issues.

ML Boilerplate & 'Hello World' — Step-by-Step Not

Ye PDF us lecture/screenshot par based hai jisme VS Code me basic HTML boiler World!

Goal: (1) Har line ka meaning samajhna, (2) VS Code me jaldi se page banana, simple tricks.

Boilerplate kya hota hai?

- Boilerplate = kisi bhi HTML page ka skeleton (basic dhacha).
- 4 blocks yaad rakho: 1) <!DOCTYPE html> 2) <html lang='en'> 3) <head>...</body>...</body>.
- <head> me browser/SEO/settings jaise meta info hoti hai; <body> me user ko hai.

Clean Code (Copy-Paste Ready)

Note: HTML me '{' '}' nahi aate. Agar screenshot me '}' dikha tha to usse hat

<head> ke andar kya aur kyon?

- <!DOCTYPE html> Browser ko bolta hai ki document HTML5 hai.
- <html lang='en'> Root element + page ki language (accessibility/SEO ke li
- <meta charset='UTF-8'> Unicode support; sabhi languages/emoji sahi dikher
- <meta http-equiv='X-UA-Compatible' content='IE=edge'> Old IE me latest refused (legacy/optional).
- <meta name='viewport' content='width=device-width, initial-scale=1.0'> Molayout ke liye.
- <title>My Boilerplate Code</title> Browser tab ka title.

<body> & Content

- <body> wo jagah hai jahan user-visible cheezen aati hain (headings, paragrabuttons).
- Hello World! ek simple paragraph. open aur close tag hai.
- Rule: open tag ka close tag zaroori (jaise ..., <html>...</html>, <k <head>...</head>).

VS Code me jaldi se page kaise banayein

- File > New File > save karein 'Classroom.html' ke naam se.
- Emmet shortcut: HTML file me '!' type karke Tab dabayein pura boilerplate
- <title> change karein aur body me Hello World! add karein.
- Run karne ke tareeke:
 - Live Server extension (recommended): file par right-click > Open with Liv
 - Ya seedha file ko double-click karke browser me khol lein.

Memory Tricks (Mnemonics)

- Skeleton chant: 'Doctype → html-lang → head → body'.
- Head order hint: 'C C V T' = Charset, (X-UA) Compatible, Viewport, Title.
- 20-sec recall: blank file me bina dekhe in 4 lines ko likhne ki practice ka
- Flash-cards: ek card par tag ka naam, doosre par uska kaam; daily 2-3 min s
- Muscle memory: har nayi file me '!' + Tab, phir body me 1 naya message

Common Mistakes + Final Checklist

- Galat: HTML me '{' ya '}' use karna ye CSS/JS ke liye hote hain.
- Bhool: </head>, </body>, </html> jaise closing tags miss ho jana.
- Viewport meta chhod dena mobile view toot sakta hai.
- File ko .html extension se save na karna.
- Quick Checklist:
 - Doctype ✓ html lang ✓
 - head: charset ✓ compat ✓ viewport ✓ title ✓
 - body: visible content ✓ tags correctly closed ✓

Lecture Screenshot (Reference)

Neeche diya gaya image sirf reference ke liye hai — code likhte time clean ve karein.

HTML Basics - Easy Learning Notes

HTML Attributes

Attributes are used to add more information to HTML tags. They are always written in the form of name="value". Example: >a>a>ahtml">>a>a>a<

Anchor Element (<a>)

The <a> tag is used to add links to your page. The 'href' attribute specifies the link. Example: Google. Links can be absolute (internet) or relative (within your project).

Image Element ()

The tag is used to add images. Attributes include 'src' for the image source and 'alt' for alternate text. Example: . The source can be a relative URL (local file) or absolute URL (online image).

br> Tag

The
br> tag is used to insert line breaks in text, moving content to the next line.

Bold, Italic & Underline Tags

These tags are used to highlight text. makes text bold, <i> italicizes text, and <u> underlines text. Example: Bold, <i>Italic</i>, <u>Underline</u>.

Comments in HTML

Comments are parts of code that are not displayed in the browser. They help developers write notes. Example: <!-- This is an HTML Comment -->.

HTML is Not Case Sensitive

HTML tags are not case sensitive. html is the same as HTML. This means you can use uppercase or lowercase, but it's good practice to use lowercase consistently.