WEB DEV FOR BEGINNERS

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1 Introduction to Programming Languages and Tools of the Trade -

- Programming (or coding) is the process of writing instructions that a computer can understand and follow to perform tasks.
- Programming is just like a recipe and out is dish.
- Example-print("Hello, world!") this line shows the message hello world on the screen.
- What is program??

Ans- A program is something made with code.

It can be things like:

- A website (like Google),
- A game (like Minecraft),
- Or a phone app (like WhatsApp).
- When a program is **running**, it means the computer or phone is **doing what the code tells it to do**, step by step.
- The world's first computer programmer is widely considered to be Ada Lovelace.
- Famous for: Writing the first algorithm meant to be carried out by a machine.
- What are programming languages?
- Ans- Computers only understand binary (just 1s and 0s).

But writing in 1s and Os is hard for humans. So we use programming languages to write instructions in a way that's easier for people to understand.

- Think of programming languages like a translator between humans and computers.
- Fibonacci sequence- The Fibonacci sequence is a list of numbers where:
- The first number is **0**
- The second number is 1
- After that, each number is made by adding the two numbers before it
- Start with: 0
- Next: 1

- Then: 0 + 1 = 1
- Then: 1 + 1 = 2
- Then: 1 + 2 = 3
- Then: 2 + 3 = 5
- Then: 3 + 5 = 8
- Then: 5 + 8 = 13
- Then: 8 + 13 = 21
- Then: 13 + 21 = 34
- First 10 numbers are 1,2,3,5,8,13,21,34.
- Tools used by developers are -
- Editors- where developers write code
- Browser- Web developers rely on the browser to see how their code runs on the web. It's also used to display the visual elements of a web page that are written in the editor, like HTML..
- OperTools (Developer Tools) are built-in tools in web browsers like Chrome, Firefox, or Edge that help developers see what's happening inside a website
- **Version Control System**
- Programing Language like javascript,python etc

2 Introduction to GitHub

What is GitHub?

GitHub is a website and platform where developers can store, share, and collaborate on code.

It works with Git, a tool that keeps track of code changes. GitHub adds extra features like backups, collaboration, and a nice user interface.

- **Git** = A tool to track changes in your code (like saving versions)
- **GitHub** = A place online to store your code and work with others

Some basic git terms-

Term	Simple Meaning	
Repository (Repo)	A folder on GitHub where your project lives. It stores code, files, and the full history of changes.	

Commit	A saved snapshot of your code changes. Like a save point in your project.
Push	Sends your commits (saved changes) from your computer to GitHub.
Pull	Brings the latest changes from GitHub to your local machine.
Clone	Copies a GitHub repo to your computer so you can work on it.
Branch	A separate version of your code where you can work on new features without affecting the main code.
Main (or Master)	The default branch of your project. Usually holds the final or production-ready code.
Merge	Combines changes from one branch into another (often used to bring updates into the main branch).
Pull Request (PR)	A request to merge code changes from one branch to another. Used for code review and collaboration.
Fork	Makes a copy of someone else's GitHub repo under your own account so you can make changes.
README	A file that describes your project—what it is, how to use it, etc. (written in Markdown: .md)
Git	A tool used to track changes in your code. Git runs on your computer.
Version Control System	A system that tracks changes in code over time and lets you go back to earlier versions. Git is one example.
git init	Initializes a new Git repository in your project folder (starts version tracking).
git add	Tells Git which files you want to include in your next commit (save).
git commit -m "message"	Saves the added changes with a short message explaining what you did.
⊘ git config	Used to set your Git user information, like your name and email (needed for commits). Example: git configglobal user.name "Your Name"

3 Accessibility Fundamentals-

What is Web Accessibility?

Web accessibility means making websites usable for everyone, including people with disabilities.

Imagine someone:

- who can't see (blind),
- who can't hear (deaf),

- who can't use a mouse (uses a keyboard or voice),
- or has trouble reading (cognitive disabilities).

eb accessibility ensures they can still use and enjoy websites.

Tools To Use-

1- What is a Screen Reader?

A screen reader is a tool that reads out loud what's on the screen.

 ${f I}$ t helps people who are blind or have low vision use websites, apps, and computers.

Now does it work?

- It reads the web page from top to bottom out loud.
- If your page has text, it reads the text.

2- what is zoom??

- Another tool commonly used by people with vision impairments is zooming. The most basic type of zooming is static zoom, controlled through Control + plus sign (+) or by decreasing screen resolution. This type of zoom causes the entire page to resize, so using responsive design is important to provide a good user experience at increased zoom levels.
- Another type of zoom relies on specialized software to magnify one area of the screen and pan, much like using a real magnifying glass.

3- (What is Contrast?

- Contrast means the difference between text color and background color.
- High contrast = Easy to read (like black text on white)
 - Low contrast = Hard to read (like light gray text on white

Contrast checkers

Colors on web sites need to be carefully chosen to answer the needs of color-blind users or people who have difficulty seeing low-contrast colors.

Test a web site you enjoy using for color usage with a browser extension such as WCAG's color checker. What do you learn?

3🦠 What is Lighthouse?

Lighthouse is a tool built into your browser (like Chrome).

<mark>I</mark>t checks how good a website is in different areas, like:

- Accessibility (can people with disabilities use it?)
- Performance (is it fast?)
- Mobile friendly?
- Safe to use?
- A 100% score is great, but real testing (like with screen readers) is still important.

IT HELPS YOU TO IMPROVE YOUR WEB SITE

Good display principles

Color safe palettes

People see the world in different ways, and this includes colors. When selecting a color scheme for your site, you should ensure <u>it's</u> accessible to all. One great..

What is Semantic HTML?

Semantic HTML means using the right HTML tags for the right purpose.

Just like we use the right tools in real life (e.g., you wouldn't eat soup with a fork 🍴), we should also use the correct HTML elements when building web pages.

Even though you can style anything to look like a button or link, screen readers (used by visually impaired users) and search engines rely on correct tags to understand your page.

For example:

- V Use <a> for links
- V Use <button> for buttons

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How to Cr	eate a Variable?		
You write	it like this:		
let name;			
This has	two parts:		
	two parts:		
Keyword:			
	let or var.	. , ,	
	end using let because it's safe 	er and newer (var is old-	fashioned).
Variable 1			
	e this. It's like naming your b	00X.	
Example:	name, age, score		
What is a	Constant?		
A constant	is like a variable — it store	s a value — but you can'	't change it once it's set
How to Dec	lare a Constant		
Use the cor	nst keyword:		
	ARIABLE = 123;		
CONSC PII_V/	INITABLE - 123,		
What is a D			
A data type	e tells the computer what kind	of value a variable hold	s — like text, number, or true/false.
Think of it	t like different kinds of boxes	:	
One for tex	kt, 📦 one for numbers, 📦 one	for true/false answers,	and so on.
JavaScript	has 7 primitive (basic) data t	ypes:	
Data Type	What it holds	Example	
	Text		
string		"hello", 'zebra'	
number	Numbers (whole or decimal)	5, -2, 3.14	

bigint	Very big numbers	12345678901234567890n
boolean	True or false	true, false
		let x; → undefined
	-	,
null	Empty or nothing on purpose	let x = null;
symbol	Unique value (for advanced use)	Symbol("id")

Example:

```
let name = "Zebra";  // string
let age = 5;  // number
let isWild = true;  // boolean
let bigNum = 12345678901234567890n; // bigint
let nothing = null;  // null
let notSet;  // undefined
```

Numbers in JavaScript

You can store any number in a variable:

let score = 100;

<u>Lerithmeti£ Opggators</u>

There are several types of operators to use when performing arithmetic functions, and some are listed here:

Α	ndynyloul c	an do math with them too! Lik <mark>@escription</mark>	Example
ι	eŧ total	ArddDti+on5; Ça/ldu5lates the sum of two numbers	1 + 2 //expected answer is 3
Н	-	Subtraction: Calculates the difference of two numbers	1 - 2 //expected answer is -1
	*	Multiplication: Calculates the product of two numbers	1 * 2 //expected answer is 2
	/	Division: Calculates the quotient of two numbers	1 / 2 //expected answer is 0.5
	%	Remainder: Calculates the remainder from the division of two numbers	1 % 2 //expected answer is 1

Strings

• A string is just text wrapped in quotes.

```
• Examples:
• 'Hello'
  "World"
  '123'
• You can also store a string in a variable:
let message = "Hello, world!";

    Joining Strings (Concatenation)

• You can combine strings using the + sign:
let first = "Hello";
  let second = "World";
  let combined = first + " " + second + "!"; // Hello World!
• Why does '1' + '1' give 11?
• Because:
• '1' is a string, not a number.
• When you + two strings, it just sticks them together \rightarrow '1' + '1' = '11'
• But:
• 1 + 1 // 2 (number + number)
  '1' + 1 // '11' (string + number = string!)
• JavaScript treats everything like a string if at least one part is a string!
• Template Literals
• Instead of using +, you can use backticks ` like this:
let name = "Alice";
  let message = `Hello, ${name}!`; // Hello, Alice!
```

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• It's cleaner and easier when combining many variables or using line breaks.

• When to use what?

Use this	When
"quotes"	Just writing a simple string
+	Combining small strings
`template \${literals}`	Combining variables or making multi-line strings

•

Booleans

- A Boolean is either:
- true (yes)
- false (no)
- Examples:
- let isSunny = true;let isRaining = false;
- Booleans are used to help make decisions in code. For example
- if (isSunny) {
 console.log("Go outside!");
 }

JavaScript Basics: Methods and Functions

Function Kya Hota Hai?

Function ek block of code hota hai jo hum baar-baar reuse kar sakte hain.

Socho agar tumhe ek hi kaam 5 jagah karna hai — toh har jagah wohi code likhne ki jagah, tum ek function bana lo, aur jab chaho usko call kar lo.

Jaise:

• Ek function banaya jo "Hello" bole

```
• Ab chahe 1 baar bolo ya 100 baar — sirf functionName() likhke use use karo

    Function Ka Naam-

  Function ka naam ek label ki tarah hota hai — jaise button pe likha ho "Cancel Timer" toh samajh aata hai kya hoga.
  Waise hi agar function ka naam ho startGame() toh samajh jaate ho game shuru hoga.
 Function Kaise Banate Hain?
 Svntax:
 function nameOfFunction() {
   // yahan woh code likho jo baar-baar chalana hai
 Ex-
 function displayGreeting() {
   console.log('Hello, world!');
 Yeh function ban gaya, ab jab bhi tum displayGreeting() likhoge, yeh line chalegi:
 Hello, world!
 Function Ko Kaise Call Karte Hain?
 Bas uska naam likho aur () laga do:
 displayGreeting(); // output: Hello, world!
 Jaise hum kisi button ko press karte hain, waise hi function ko call/invoke karte hain.
 Function vs Method
 Function: Free hota hai, kisi object se link nahi hota.
 Method: Kisi object ke andar hota hai.
 Example:
 console.log('Hi'); // yeh method hai
```

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```
Yahan console ek object hai, aur log() uska method hai.
Passing Information to a Function — Matlab kya?
Agar tum function ko thoda zyada smart banana chahte ho, toh tum usko extra information de sakte ho. Yeh extra info ko hum parameter (ya argument) kehte
hain.
Without Parameter Example:
function displayGreeting() {
  console.log("Hello, world!");
displayGreeting(); // Output: Hello, world!
 Yeh sirf "Hello, world!" hi print karega — har baar wahi.
With Parameter (Smart Function)
Ab socho tum chahte ho ki function kisi naam wale insaan ko greet kare.
Toh hum function ke andar parameter pass karenge:
function displayGreeting(name) {
  const message = `Hello, ${name}!`;
  console.log(message);
Yahamat is a Default Value?
name = parameter (function ko milne wali input value)
${namentimesmouthere youteralateven founded ontringu warendar make koonie haairamet
 Catt Karna (function chatana with Argument) t provide a value, the function will use a default instead.
displayGreeting("Christopher");
  This makes the function more flexible and easier to use.
Output: Hello, Christopher!
Agar tu fixample:
function displayGreeting(name, salutation = 'Hello') {
displayGreeting('Peaky');
     console.log(`${salutation}, ${name}`);
```

08/07/2025, 17:04 OneNote

```
Dutput: Hello, Peaky!
   In this function:
   name is required (you must give it)
   salutation = 'Hello' → this means: if you don't pass a greeting, it will use "Hello" as the default
     • Calling the Function:
    Case 1: Only name is given
   displayGreeting('Christopher');
    Output: Hello, Christopher
   Since no greeting (salutation) is passed, it uses the default "Hello".
Return Value kya hota hai?
Case 2: Name and custom greeting given
Kabhi-kabhi-hum chahte hain kir function koi result calculate kare aur woh value wapas (return) kare, jise hum baad mein store ya
use kar sakein.
Uske live hum use karte hain:
   Now, we passed a custom greeting "Hi", so the function uses that instead of the default.
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CopyEdit
return someValue;
Iska matlab: function ka result ye hai, aur jahan se function call hua tha, wahan wapas bhej diya.
 Example:
function createGreetingMessage(name) {
  const message = `Hello, ${name}`;
  return message;
What's happening?
message banaya inside the function
return message; → function ka result wapas bhej diya
Using the Return Value
```

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	= createGreetingMessage("Christopher");
console.log(greetingMes	ssage); // Output: Hello, Christopher
Yahan:	
createGreetingMessage()) ne value return ki
	tingMessage naam ke variable mein store kar liya
Fir console pe print ki	
i ii consote pe pi inc ki	nya
C	
In JavaScript, functio r	ns can be passed into other functions — just like you pass numbers or strings as values.
	ion can be used as an input (parameter) to another function.
illat S Figlit — a Tulict	Ton Can be used as an imput (parameter) to another function.

```
Anonymous Function kya hoti hai?
"Anonymous" ka matlab hota hai "without a name".
Normally, jab hum function banate hain to uska naam dete hain:
function displayDone() {
  console.log("3 seconds has elapsed");
Yeh function ka naam hai: displayDone
? Par agar ye function sirf ek hi jagah use hona hai?
Toh naam dene ki zarurat nahi hai!
Bas direct function likh do jahan use karna hai — bina naam ke. Yehi hota hai anonymous function.
Example: Anonymous Function with setTimeout
setTimeout(function() {
  console.log("3 seconds has elapsed");
}, 3000);
Yahan:
Humne function banaya
Lekin koi naam nahi diya
Directly setTimeout ke andar likh diya
Output same hai: "3 seconds has elapsed"
Fat Arrow Function (Arrow Function) kya hoti hai?
JavaScript mein ek shortcut hai function likhne ka:
Hum function keyword hata ke => (arrow) use karte hain.
Isko kehte hain arrow function ya fat arrow function
✓ Example: Using Arrow Function
```

```
setTimeout(() => {
  console.log("3 seconds has elapsed");
}, 3000);
```

Yeh aur bhi short aur clean hai.

- function() ki jagah humne likha () =>
- · Baaki sab same

JavaScript Basics: Making Decisions

Booleans kya hote hain?

Boolean ek aisa data type hai jisme sirf do hi values hoti hain:

- true (sach)
- false (jhooth)

Ye values decision making mein use hoti hain. Jaise agar koi condition true hai, toh code ka ek part chalega, warna nahi chalega.

```
let myTrueBool = true;  // Ye true hai
let myFalseBool = false;  // Ye false hai
```

☑ Boolean ka naam George Boole ke naam par pada tha, jo ek mathematician aur logician the.

Comparison Operators aur Boolean

Comparison operators ka use **do values ko compare** karne ke liye hota hai. Inka result **true ya false** hota hai. Yahaan kuch common operators hain:

Symbol	Description	Example	Output
<	Less than (chhota)	5 < 6	true
<=	Less than or equal to (chhota ya barabar)	5 <= 6	true
>	Greater than (bada)	5 > 6	false
>=	Greater than or equal to (bada ya barabar)	5 >= 6	false

		T	1		
===	Strict equality (value aur type dono same hone chahiye)	5 === 6	false		
!==	Not equal (agar value ya type alag hai toh true aayega)	5 !== 6	true		
Example					
	= 18; console.log(age >= 18); // true, kyunki 18 barabar		ā		
console	.log(age === "18"); // false, kyunki yeh string hai, numbe	er nahi			
	.log(age !== 21); // true, kyunki 18 alag hai 21 se				
	-				