The Big Picture (Server-Side Development)

Every web app generally needs 3 main parts:

Role	JavaScript Stack	PHP Stack	
Server (backend)	Express.js	PHP	
Database	MongoDB (NoSQL)	MySQL (SQL)	
Runtime + Tools	Node.js	XAMPP (Apache + MySQL + PHP)	

TAXAMPP = Web Server Environment for PHP

XAMPP stands for:

- X = Cross-platform
- A = Apache (Web server)
- M = MySQL (Relational DB)
- P = PHP
- P = Perl

It's a bundle that gives you:

- 1. A web server (Apache),
- 2. A database system (MySQL),
- 3. A PHP engine to run .php files locally.

What's Used for What?

Component	What it does	PHP Stack	Express Stack
PHP	Backend language (process forms, logic)	php ? code	Not used
MySQL	SQL database for storing data	SELECT, INSERT queries	Possible, but rarely used
MongoDB	NoSQL database	Not commonly used	Stores data as JSON (BSON)
XAMPP	Development environment (includes Apache & MySQL)	Runs PHP & MySQL locally	Not used
Express.js	Backend server (JS-based)	Not used	Processes requests
phpMyAdmin	GUI for MySQL (bundled with XAMPP)	View/manage database	Not relevant

Real-Life Analogy (Restaurant)

Role	Real World Example	In PHP + MySQL	In Express + MongoDB
Client	Customer (your browser)	Browser sends requests	Same
Waiter	PHP or Express	PHP fetches data and sends HTML	Express fetches JSON
Kitchen	Database	MySQL stores tables	MongoDB stores JSON documents
Restaurant	XAMPP (Local Host)	Apache+PHP+MySQL all run locally	Node.js runs Express

Exercise:

=====

- 1. Create a form that calculates the **sum of two numbers** using PHP.
- 2. Write a PHP program that counts **vowels** in a string.
- 3. Create a PHP array of student grades and find the **highest score**.
- 4. Write a function that checks if a number is prime.
- 5. Take user input for **email** and validate format using regex.

3.	1 3 7	You are creating a "Dovice Parity of a modern e-commerce site?	1300	- Ber
		You are creating a "Device Registration" form for a company's new product line. The form requires a device name, a unique serial number, serial number		
		confirmation and other necessary information. You must implement client-side		
		validation to guide the user before submission.		
	a)	Write the HTML code for the registration form. Analyze and apply necessary	[5]	
		information to the structure.		
	<i>b)</i>	Write the CSS rules needed to provide visual feedback for the validation. Your	[4]	
		CSS must include a rule to provide a basic, readable layout, error status with		
		color to any input field that fails validation.		C
0	c)	Describe the logic and write the function structure for validating the form	[6]	
		upon submission. You must ensure-		
		i. On form submit, prevent default and validate		
		ii. Device Name: required → else show "Device Name is required."		
		iii. Serial Format: must be XXXX-YYYY → else show "Invalid Serial		
	1	Number format Must be XXXX-YYYY"		
	li	iv. Match Serial: confirm matches → else show "Serial Numbers do not		
	100	natch."		

6.