

~~Standard~~ of

Standardized by ECMA.

Think of ECMAScript as JavaScript without a host environment. JavaScript has two major environments: Browsers and Node.js. These environments add some APIs to the language. An example is the window Object on Browsers and the fs module in Node.js. If you strip all external APIs from these environments, you get ECMAScript.

• List all the tools you might use as a web developer?

1

- 1) Angular
- 2) Bun
- 3) Django
- 4) Express.js
- 5) Express.js (TypeScript)
- 6) Fastify
- 7) Flask
- 8) HTML / CSS / JS
- 9) MongoDB + Node.js
- 10) Node.js
- 11) NextJS
- 12) ReactJS
- 13) Redis
- 14) Vite (React)
- 15) Vue

2) what are some of the features of Pwskills online Lab? Explain how they are useful.

Ans 1) It can be accessed from anywhere over the internet.

2) All the Processing happens on the remote server.

3) It is easier to share and collaborate.

4) It is no need to purchase expensive laptops.

5) It's speed very good.

6) It can be accessed in also mobile phone.

7) It look so creative.