JavaScript

What's JS?

Alongside HTML and CSS, JavaScript is one of the core technologies of the World Wide Web.

JavaScript enables interactive web pages and is an essential part of web applications. The vast majority of websites use it, and major web browsers have a dedicated JavaScript engine to execute it.

Who create JS?

In 1993, the National Centre for Supercomputing Applications (NCSA)
In 1998, AOL purchased Netscape, then shuttered the **Netscape** department and laid off most of the staff in 2003, opting instead to continue development in-

house with Mozilla's Firefox as its code base

ECMAScript (or ES) is a scripting-language specification standardised by Ecma International. It was created to standardise JavaScript to help faster multiple independent implementations. JavaScript has remained the best-known implementation of ECMAScript since the standard was first published, with other well-known implementations including JScript and ActionScript.

ECMAScript is commonly used for client-side scripting on the World Wide Web, and it is increasingly being used for writing server applications and services using Node.js.

ES.Next

ES.Next

Your Questions...