







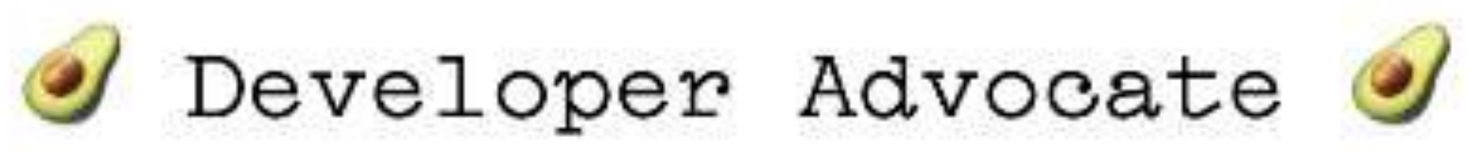




Ham, he the company of the The match.
The complete the match of the company of the the company of the company o





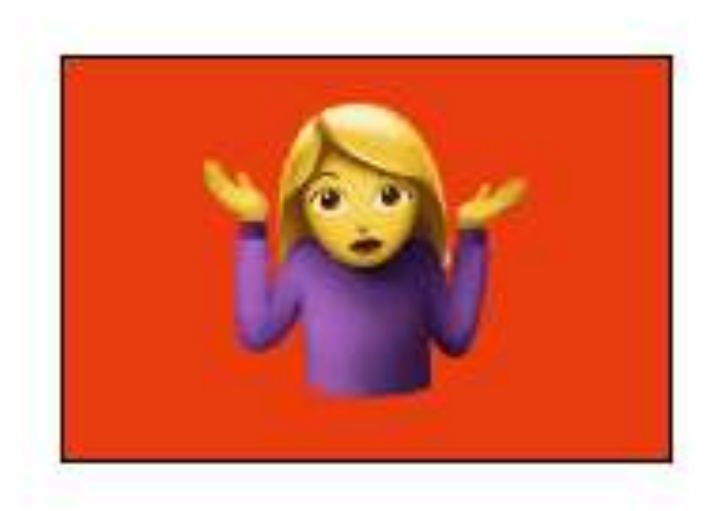




Back

Why is vertical harder than horizontal?





2019 rebuilding of the original NeXT web browser

Home History Timeline The Browser Typography Inside the Code Production Process

Hello, World

In December 1990, an application called WorldWideWeb was developed on a NeXT machine at The European Organization for Nuclear Research (known as CERN) just outside of Geneva. This program – WorldWideWeb — is the antecedent of most of what we consider or know of as "the web" today.

In February 2019, in celebration of the thirtieth anniversary of the development of WorldWideWeb, a group of developers and designers convened at CERN to rebuild the original browser within a contemporary browser, allowing users around the world to experience the rather humble origins of this transformative technology.

Party like it's 1989

Ready to browse the World Wide Web using WorldWideWeb?

- Launch the WorldWideWeb browser.
- 2. Select "Document" from the menu on the side.
- 3. Select "Open from full document reference".
- 4. Type a URL into the "reference" field.
- 5. Click "Open".

	The World Wide Web project	
	World Wide Web	
	ideWeb (W3) is a wide-area <u>hypernedia</u> information retrieval ing to give universal access to a large universe of	
document, is	here is online about W3 in linked directly or indirectly to this rickuding an <u>executive summary</u> of the project. <u>Mating lists</u> , ember's <u>W3 news</u> , <u>Frequently Asked Questions</u>	
What's out there?	Pointers to the world's online information, <u>subjects</u> . <u>Walservers</u> , etc.	
Help	on the browser you are using	
Software Products	A list of Wa project components and their current state (e.g. Line Mode ,X11 Viola , NeXTStep , Servers , Tools , Mail robut , Library)	
Technical	Details of protocols, formats, program internals etc.	
Bibliography	Paper documentation on W3 and references	
People	A first of some people involved in the project.	
History	A summary of the history of the project.	
Howcan Lheip?	if you would like to support the web	
Getting code	Getting the code by anonymous ETP , etc.	

https://worldwideweb.cern.ch/



https://www.chenhuijing.com/demos/layout-triple-team/

Back

flex keywords

initial	0 1 auto	cannot grow but can shrink when there isn't enough space
auto	1 1 auto	can grow and shrink to fit available space
none	0 0 auto	cannot grow or shrink, AKA inflexible
<positive-number></positive-number>	<positive-number> 1 0</positive-number>	can grow and shrink, extent of growth depends on flex factor

Back

Links

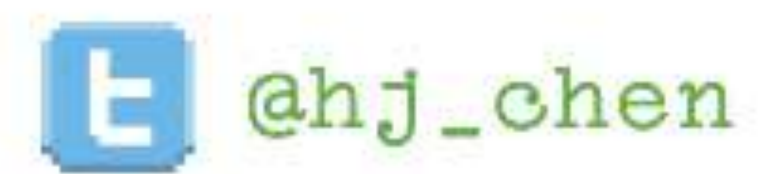
- CSS Flexbox Inspector: Examine Flexbox layouts
 - Flexbox: How Big Is That Flexible Box?
 - · CSS Grid Inspector: Examine grid layouts
- Examining "squishiness" in Intrinsic Web Design

Back

Thank you!



https://www.chenhuijing.com







Font used is Compagnon, by Juliette Duhéby Léa Pradine and Valentin Papon and Chloé Lozano and Sébastien Riollier

Back

Reset