

Fundamentos HTML, CSS

Flexbox

Tony G. Bolaño

@tonybolanyo – tonybolanyo@gmail.com

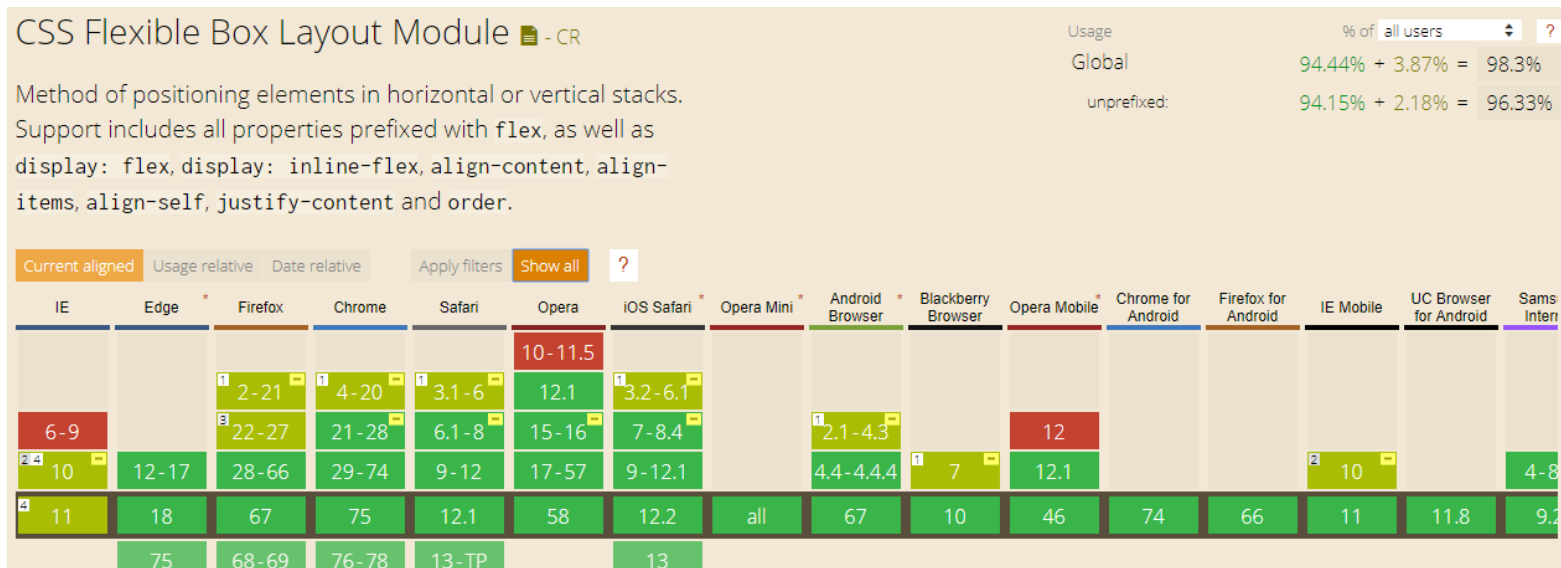
KeepCoding Full Stack Web Developer

Junio 2019



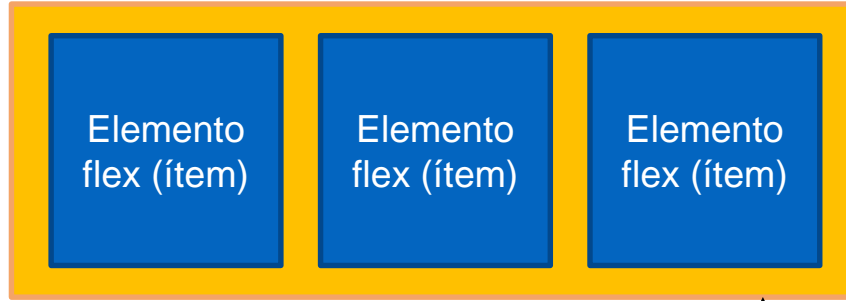
Flexbox

- Método para posicionar elementos en una sola dimensión

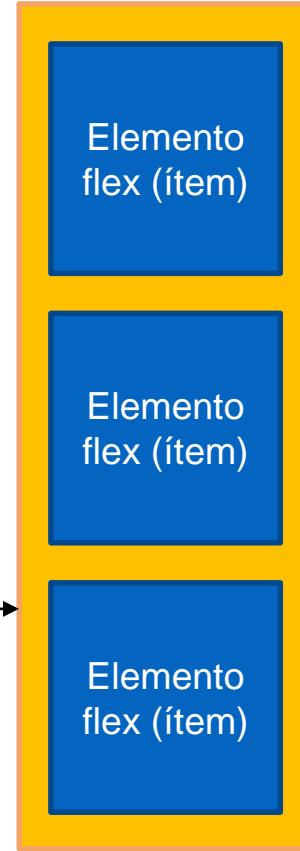


EJE TRANSVERSAL

EJE PRINCIPAL

`flex-direction: row;`

Contenedor
flex (container)

`flex-direction: column;`

EJE PRINCIPAL



Flex Container

`display: flex;`



`display: inline-flex;`



`flex-flow: row nowrap;` (`flex-direction flex-wrap`)

`flex-direction: row;`



`flex-direction: row-reverse;`



`flex-direction: column;`



`flex-direction: column-reverse;`



`flex-wrap: nowrap;`



`flex-wrap: wrap;`



`flex-wrap: wrap-reverse;`



`justify-content: flex-start;`



`justify-content: center;`



`justify-content: flex-end;`



`justify-content: space-between;`



`justify-content: space-around;`



`align-items: stretch;`



`align-items: flex-start;`



`align-items: center;`



`align-items: flex-end;`



`align-items: baseline;`



`align-content: stretch;`



`align-content: flex-start;`



`align-content: center;`



`align-content: flex-end;`



`align-content: space-between;`



`align-content: space-around;`



Flex Item

`order: 0;`



`flex: 0 1 auto;` (`flex-grow flex-shrink flex-basis`)

`flex-grow: 0;`



`flex-grow: 1;`



`flex-shrink: 0;`



`flex-shrink: 1;`



`flex-basis: auto;`

`align-self: auto;`



`align-self: flex-start;`



`align-self: center;`



`align-self: flex-end;`



`align-self: baseline;`



`align-self: stretch;`





GRACIAS

www.keepcoding.io

