

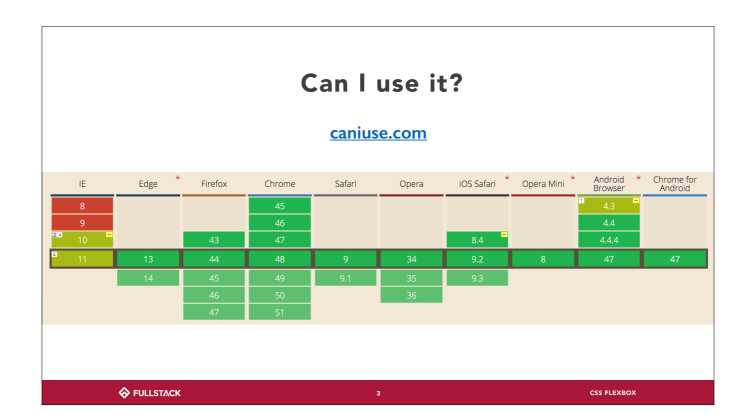
♦ FULLSTACK

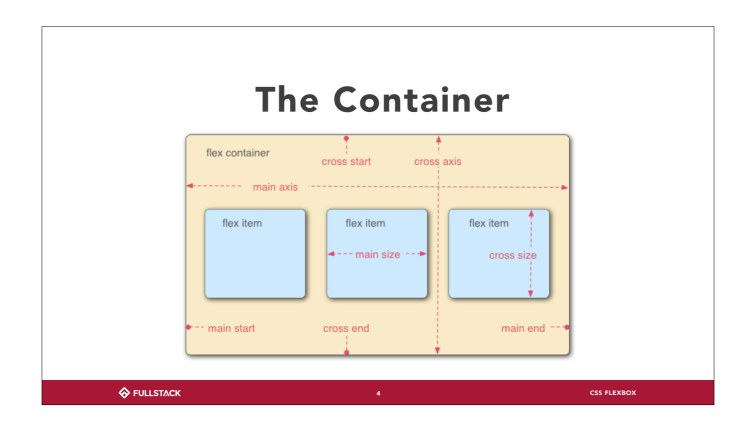
#### What is CSS Flexbox?

The Flexbox Layout module aims at providing a more efficient way to lay out, align, and distribute space among items in a container, even when their size is unknown and/or dynamic (thus the word "flex").



- a design approach focused on items being flexible, creating appropriate spacing according to their content





the most useful parts of flexbox are set on the container, rather than the children

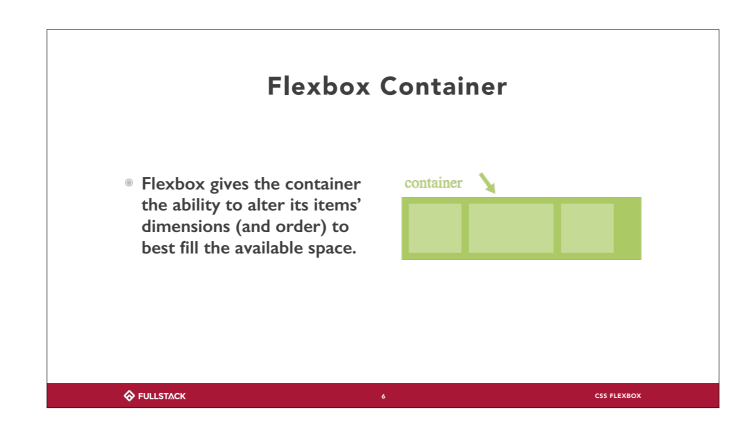
## Flexbox Container: display

 display: flex defines an element as a flex container and enables a flex context for all its direct children.

```
.container {
   display: flex; /* or inline-flex */
}
```

♦ FULLSTACK 5 CSS FLEXBOX

- initialize the box



similar to giving text-align on a parent: put properties affects the children

## Flexbox Container

A flex container expands flexible items to fill free space, or shrinks them to prevent overflow.



♦ FULLSTACK 7



 Flexbox is (aside from optional wrapping) a single-direction layout concept. Think of flex items as primarily laying out either in horizontal rows or vertical columns.



"main axis" and "cross axis"



- kind of like float: fly items to the left or right in the order of the html.

### **Flexbox Container: Direction**

 Think of flex items as primarily laying out either in horizontal rows or vertical columns.

```
Column Column Row Row Reversed Reversed
```

```
.container {
  flex-direction: row | row-reverse | column | column-reverse;
}
```

♦ FULLSTACK 9 CSS FLEXBOX

## Flexbox Container: wrap

Items will all try to fit onto one line. Items can wrap as needed with this property. Direction also plays a role here, determining the direction new lines are stacked in.

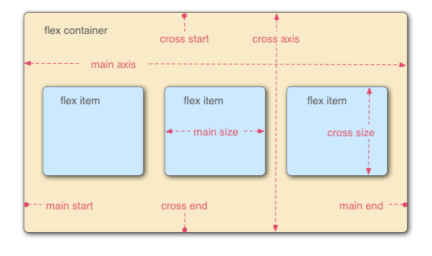


```
.container{
  flex-wrap: nowrap | wrap | wrap-reverse;
}
```

♦ FULLSTACK

10 CSS FLEXBOX

## The Items



♦ FULLSTACK

11

## Flexbox Items: flex-grow

Flex items can grow if necessary. This property accepts a unit-less value that serves as a proportion. It dictates what amount of the available space inside the flex container the item should take up.

```
1 1 1
1 2 1
```

```
.item {
  flex-grow: <number>; /* default 0 */
}
```

♦ FULLSTACK 12 CSS FLEXBOX

## Flexbox Items: flex-grow

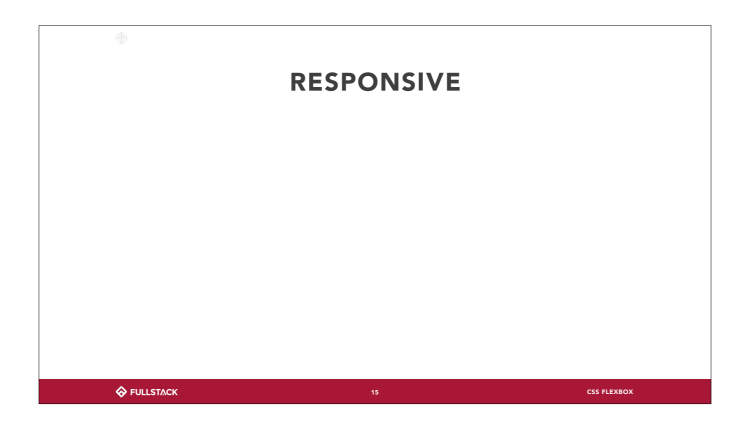
 eg. if all items have flex-grow set to I, every child will set to an equal size inside the container. If set to 2, that child would take up twice as much space as the others.

```
.item {
  flex-grow: <number>; /* default 0 */
}
```

♦ FULLSTACK

13 CSS FLEXBOX

# 







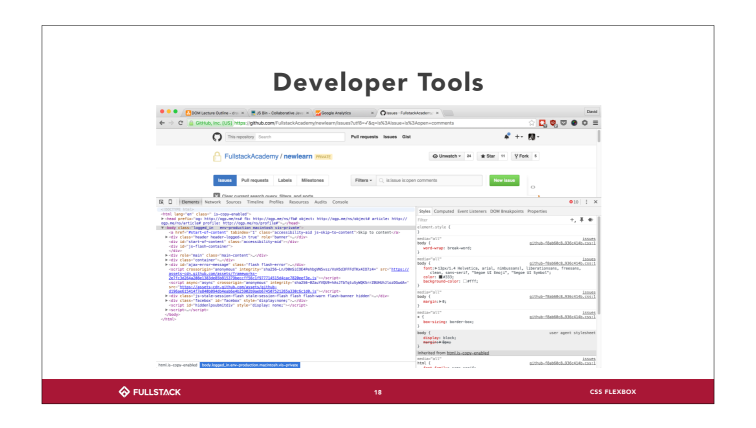
♦ FULLSTACK

**RESPONSIVE DESIGN** 

- Website is fully functional for all screen sizes, resolutions and orientations
- Born out of necessity (see previous slide)
- Developers and designers should cater to the user's environment, not the other way around



♦ FULLSTACK 17 CSS FLEXBOX



source = serialized stuff developer tools = shows the actual dom representation

#