

OBJECTIVES

- Review key concepts in HTML & CSS
- Solve common UI challenges
- Understand where to go to find answers and get help

CHALLENGES

- Align elements horizontally
- Align elements vertically
- Make images responsive
- Understanding flexbox

HORIZONTAL ALIGNMENT

TEXT-ALIGN

Align inline elements inside of a block element

USING TEXT-ALIGN

PARAGRAPHS ARE BLOCK

TEXT NODES_ ARE INLINE

```
p {
  text-align: center;
}
```

Lorem ipsum dolor sit amet, consectetur adipisicing elit.

```
p {
  text-align: left;
}
```

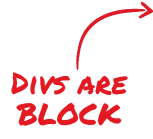
Lorem ipsum dolor sit amet, consectetur adipisicing elit.

```
p {
  text-align: right;
}
```

Lorem ipsum dolor sit amet, consectetur adipisicing elit.

ANY INLINE ELEMENT WORKS

```
div {
  text-align: center;
}
```





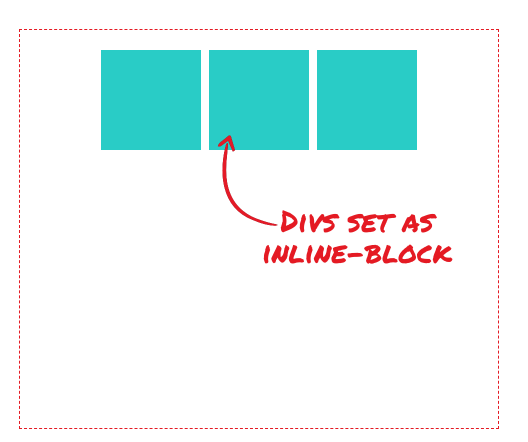


IMAGES ARE
INLINE

INLINE-BLOCK WORKS TOO

```
div.outside {
  text-align: center;
}

div.inner {
  height: 100px;
  width: 100px;
  background: #29ccc6;
  display: inline-block;
}
```



MARGIN: AUTO

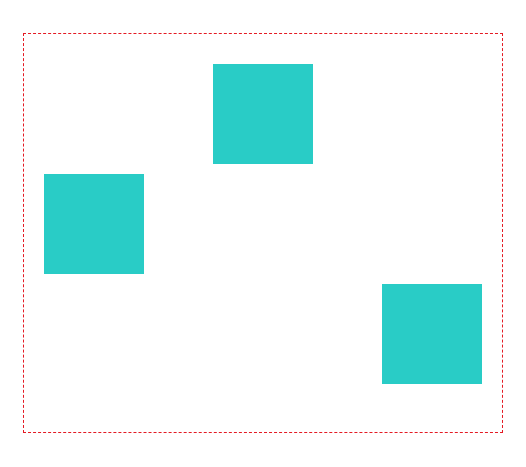
Align a block element inside of another block element



This technique requires the outer block element to be larger than the inner block element.

USING MARGIN: AUTO

```
div.inner {
  height: 100px;
  width: 100px;
  margin-top: 10px;
div.inner:nth-child(1) {
  margin-right: auto;
  margin-left: auto;
div.inner:nth-child(3) {
 margin-right: auto;
```



FLOAT

Align elements inside of a block element side-by-side



Float can only align elements to the left or right. There is no center option.

USING FLOAT

```
div.inner {
  height: 100px;
  width: 100px;
  background: #29ccc6;
div.inner:nth-child(1) {
  float: left;
div.inner:nth-child(2) {
  float: right;
```

I'm paragraph text wrapping between both

elements. I must be **after** the floated elements in the source order!



Align elements inside of another element

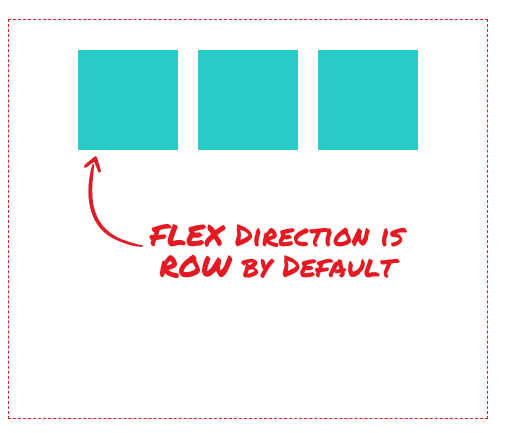


Not supported in Internet Explorer.

93.03% support in the US

USING FLEX

```
div.inner {
  height: 100px;
  width: 100px;
  background: #29ccc6;
  margin: 10px;
div.outside {
  display: flex;
  justify-content: center;
```



CENTER ALONG THE
MAIN AXIS WITH
JUSTIFY-CONTENT

VERTICAL ALIGNMENT

LINE-HEIGHT

Center a single line of text vertically in its container.

USING LINE-HEIGHT

```
height: 500px;
line-height: 500px;
text-align: center;
```

This is a line of text.



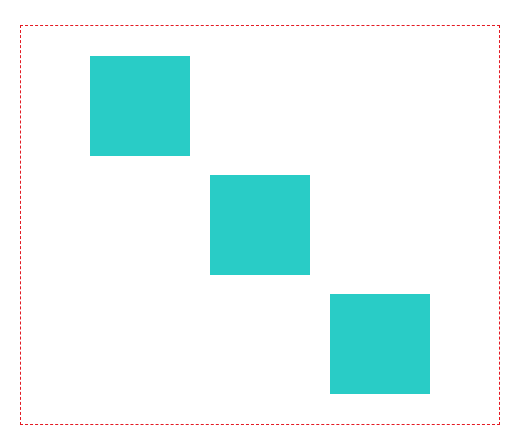
Align child elements vertically inside a flex container.



Not supported in Internet Explorer. **93.03%** support in the US

USING FLEX

```
div.outside {
  display: flex;
  justify-content: center;
  align-items: center;
div.inner:nth-child(1) {
  align-self: flex-start;
div.inner:nth-child(3) {
  align-self: flex-end;
```



POSITION

Align child elements within a positioned ancestor.

POSITION ONLY

```
section {
  position: relative;
  height: 400px;
div {
  position: absolute;
  bottom: 0;
  right: 0;
  background: #29ccc6;
```

I'm aligned bottom-right

POSITION + TRANSFORM

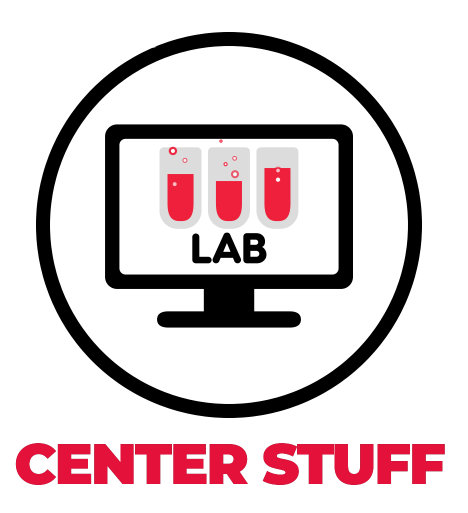
Align an element in the center of its positioned ancestor.



Transform is supported in Internet Explorer 9+. **94.14%** support in the US

TRANSFORM HACK

```
section {
  position: relative;
  height: 400px;
div {
  position: absolute;
  top: 50%;
  left: 50%;
  background: #29ccc6;
  transform: translate(-50%,-50%);
```



https://codepen.io/jmell/pen/pxXqGE

RESPONSIVE IMAGES

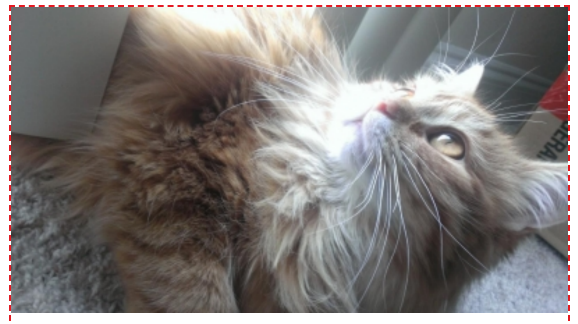
IMAGES IN RESPONSIVE PAGES

- Remember that your images have an intrinsic height and width (the size of the image)
- By default, if you set either the height
 or width of an image, it will resize the other value proportionally
- Large images can slow your download.
 Optimize them and use srcset or picture, if needed.

SETTING THE IMAGE WIDTH



This image will not fill its parent or scale to fit the viewport.



Now the image will fill its parent and scale to fit the viewport.

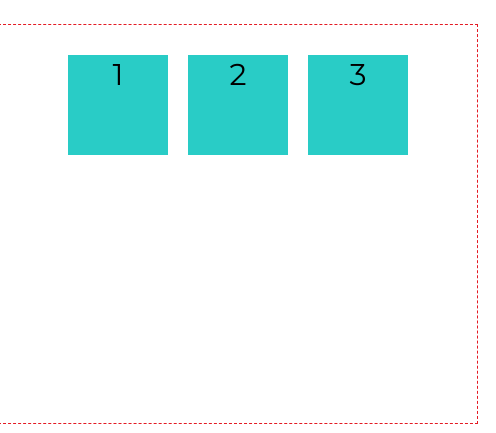
FLEX REVISITED

LEARN FLEXBOX

- Flexbox should be your goto unless you really need to support very old browsers (validate with analytics)
- Dig into all of its features and properties — it's more powerful than you know

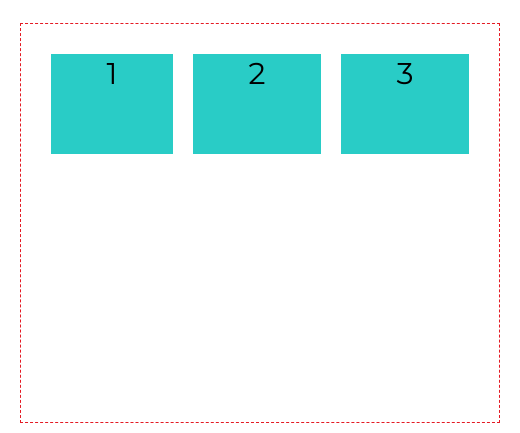


```
div.outside {
  display: flex;
div.inner {
  height: 100px;
 width: 100px;
 background: #29ccc6;
```



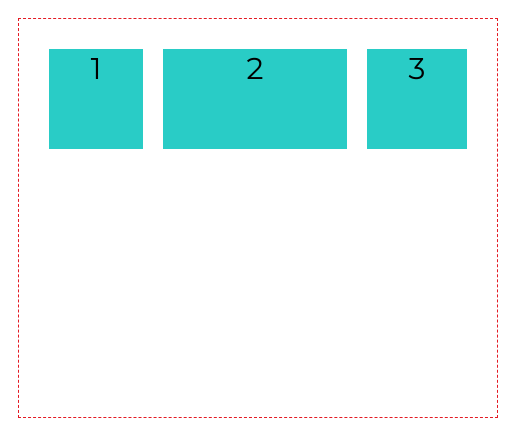
FLEX-GROW

```
div.outside {
  display: flex;
div.inner {
  height: 100px;
  background: #29ccc6;
 flex-grow: 1;
```



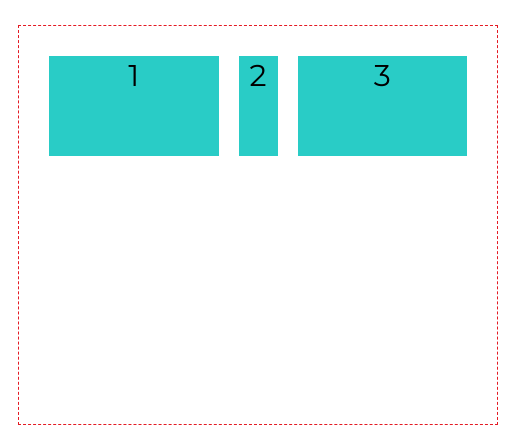
FLEX-GROW

```
div.outside {
  display: flex;
div.inner {
  height: 100px;
  background: #29ccc6;
  flex-grow: 1;
div.inner:nth-child(2) {
  flex-grow: 2;
```



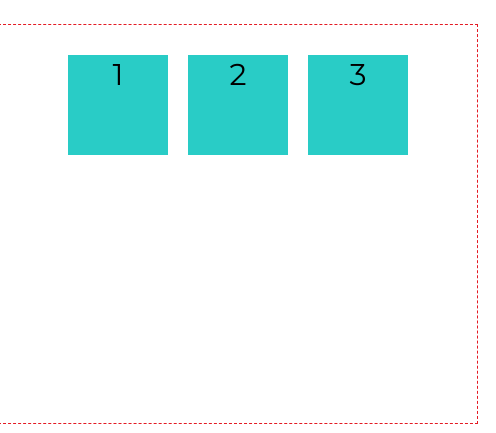
FLEX-SHRINK

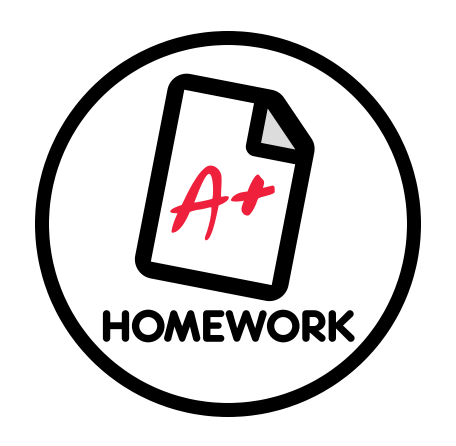
```
div.outside {
  display: flex;
div.inner {
  height: 100px;
  background: #29ccc6;
  width: 300px;
div.inner:nth-child(2) {
  flex-shrink: 2;
```



FLEX-BASIS

```
div.inner {
  height: 100px;
  background: #29ccc6;
  flex-basis: 100px;
div.outside {
  display: flex;
```





CLASS 8 HOMEWORK

https://github.com/jmeadell/FEWD/tree/master/Final%20Project

HOMEWORK FOR NEXT CLASS

- Let's make sure you have a final project proposal ready for Monday.
- Make sure you have a proposal and wireframes submitted. You can send them as a zip file to me over Slack.



Here's your chance to get creative. Your final project proposal is due on Monday. You'll need to have a clear concept and a set of wireframes (pencil drawing are fine).

EXIT SURVEYhttps://goo.gl/EB4XFw

GO BUILD AWESOME THINGS!