

# CSS hard mode

Position, Specificity, Layouts

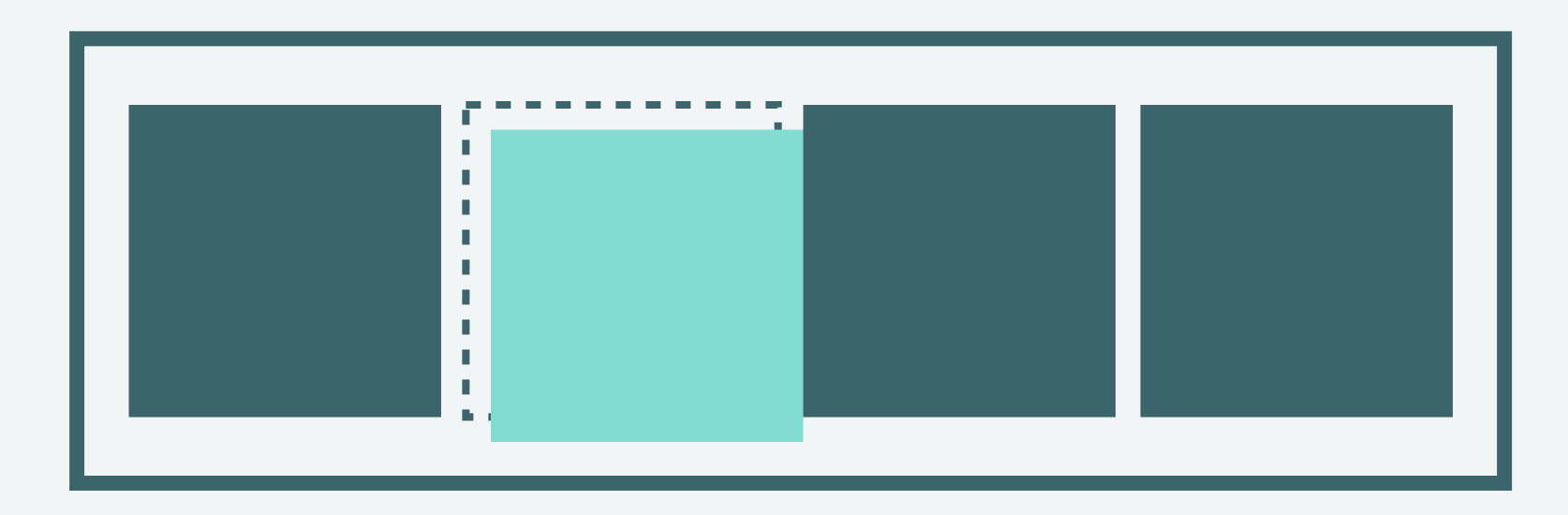
## position

static relative absolute fixed

#### static

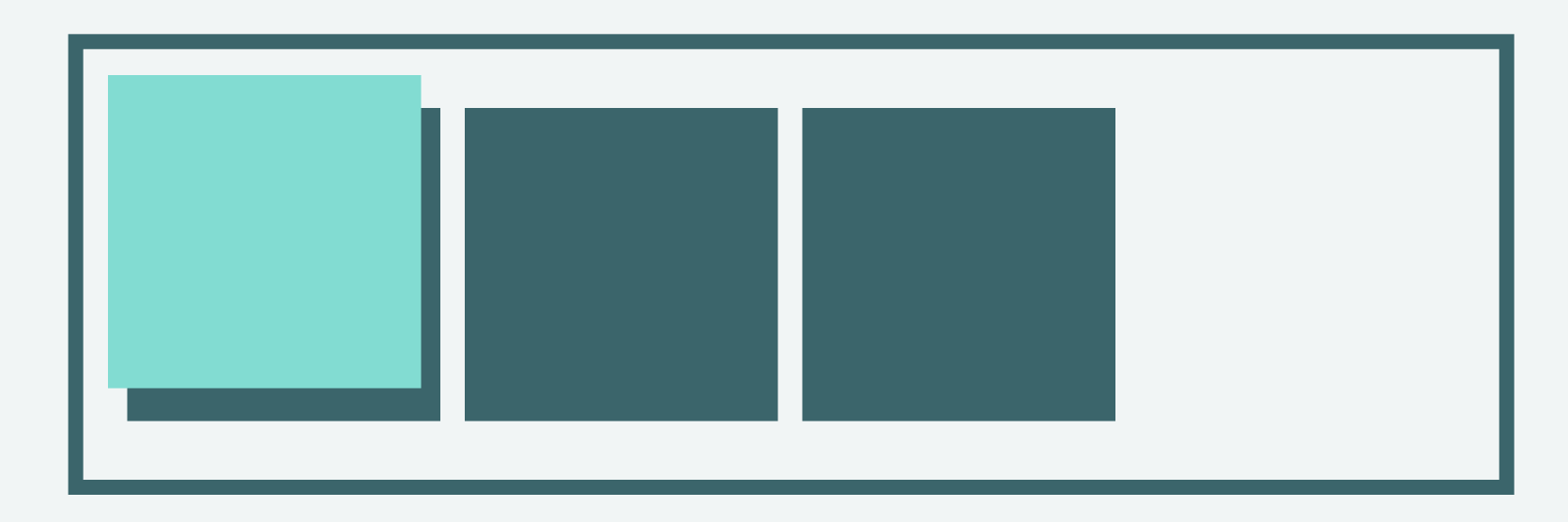


#### relative



```
div {
  position: relative;
  top: 20px;
  left: 20px;
}
```

#### absolute



```
div {
  position: absolute;
  top: 20px;
  left: 20px;
}
```

#### fixed



```
div {
  position: fixed;
}
```

## selectors

```
div.primary, div .primary {
  /* a series of declarations */
}
```

## specificity

		ciass	tag
P	0	0	1
articlep	0	0	2
img.bio.rounded	0	2	1
#container	1	0	0
div#container.centered	1	1	1

```
div.warning p {
  color: cyan;
body#home .container p {
  color: magenta;
  color: yellow;
div#caution p {
  color: black;
```

```
div.warning p {
  color: cyan;
body#home .container p {
  color: magenta;
  color: yellow;
div#caution p {
  color: black;
```

0, 1, 2

```
div.warning p {
                                 0, 1, 2
  color: cyan;
body#home .container p {
                                 1, 1, 2
  color: magenta;
  color: yellow;
div#caution p {
  color: black;
```

```
div.warning p {
                                 0, 1, 2
  color: cyan;
body#home .container p {
                                 1, 1, 2
  color: magenta;
                                 0, 0, 1
  color: yellow;
div#caution p {
  color: black;
```

```
div.warning p {
                                 0, 1, 2
  color: cyan;
body#home .container p {
                                 1, 1, 2
  color: magenta;
                                 0, 0, 1
  color: yellow;
div#caution p {
  color: black;
                                 I, U, Z
```

```
div.warning p {
                                0, 1, 2
  color: cyan;
body#home .container p {
                                1, 1, 2
  color: magenta;
                                 0, 0, 1
  color: yellow;
div#caution p {
  color: black;
                                 I, U, Z
```

#### style tags are more specific

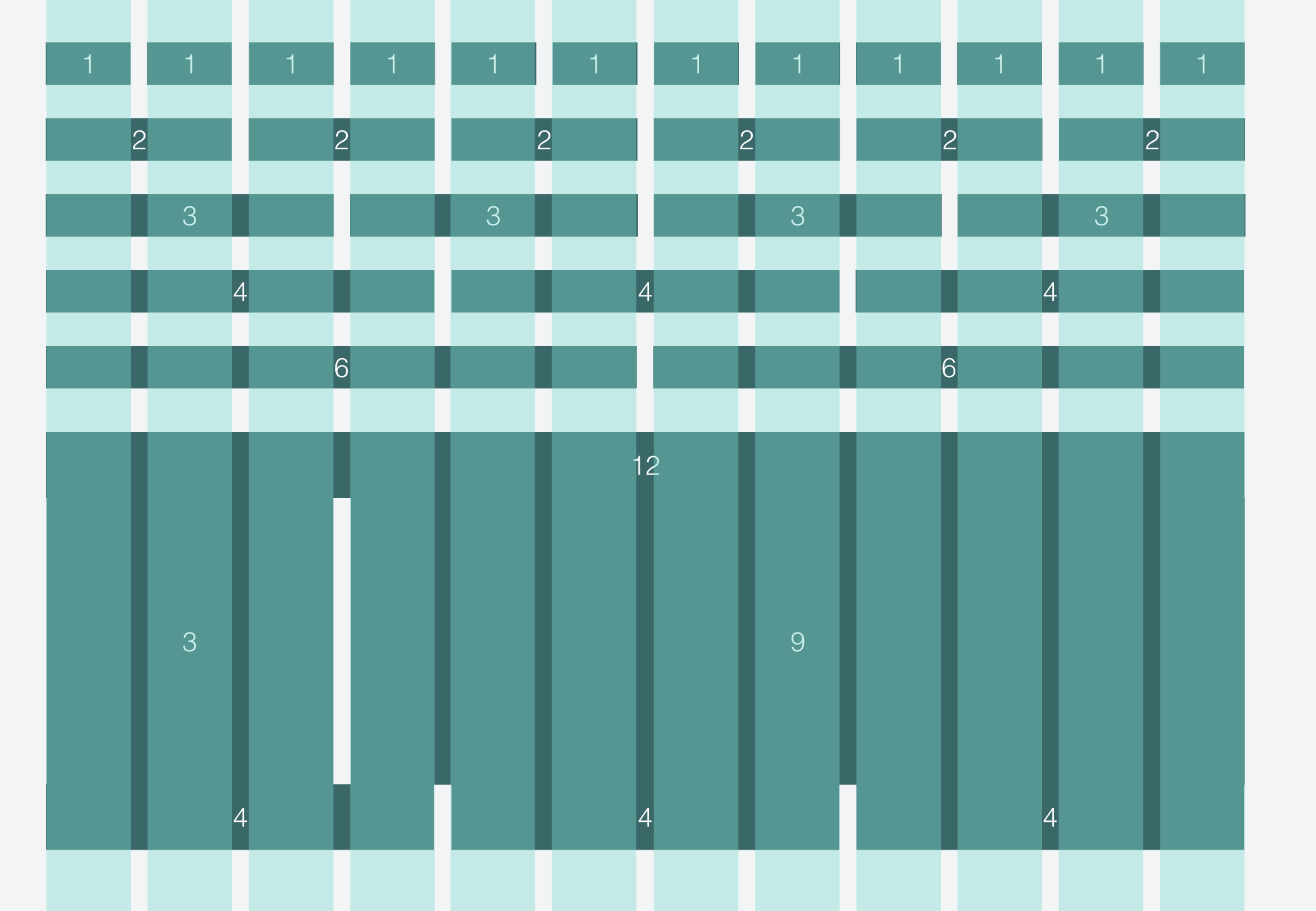
```
<div style="color: anchor"></div>
```

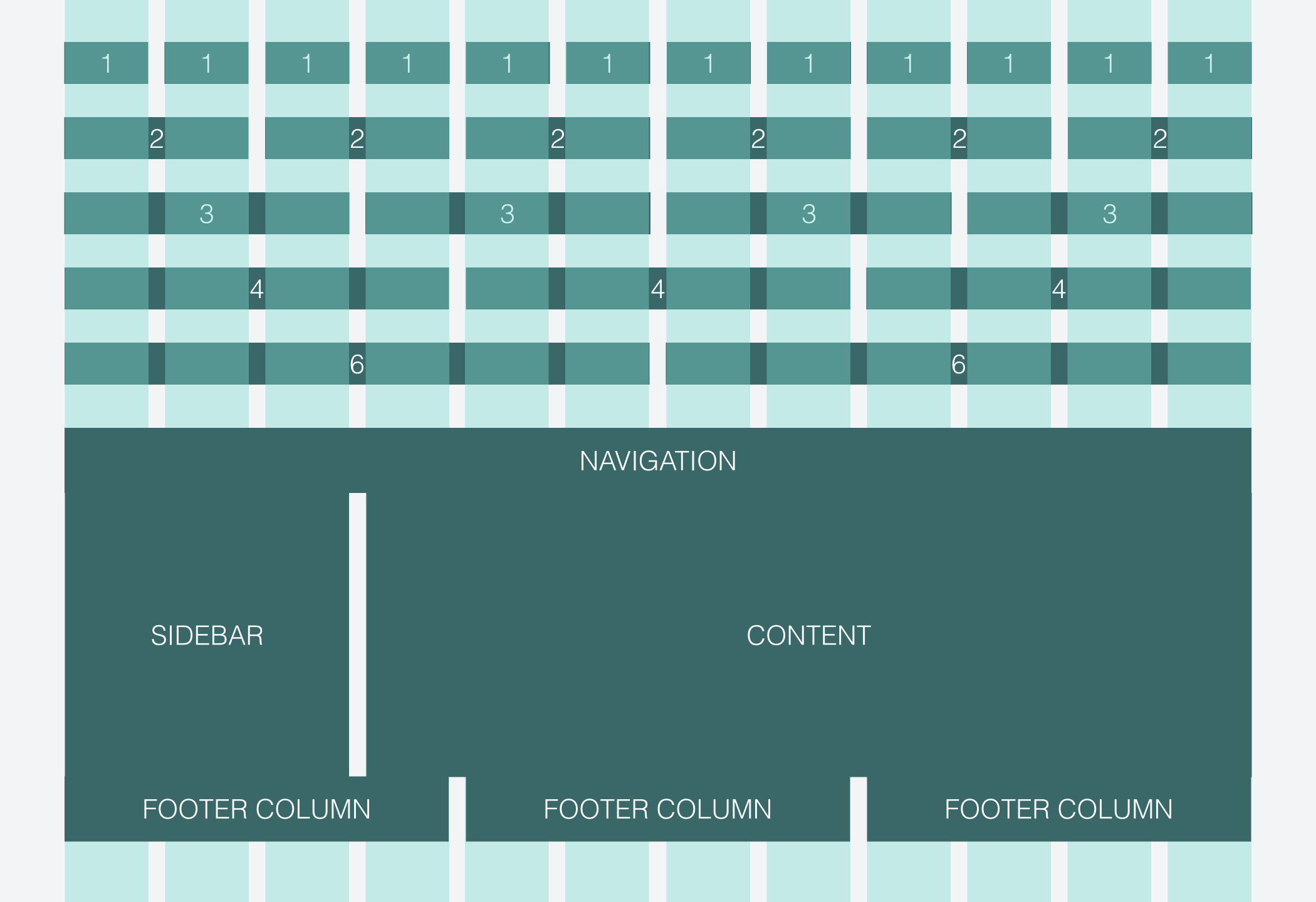
#### limportant

```
div {
  color: mint !important;
}
```



# grid layouts with CSS





#### Flexbox is used for layout across one dimension.

LAYOUT FLOWS HORIZONTALLY OR VERTICALLY







## Grid is used for layout across two dimensions.

LAYOUT FLOWS HORIZONTALLY

SIDEBAR CONTENT

FOOTER

LAYOUT FLOWS VERTICALLY

# Learn Flexbox It is well supported

Grid isn't far behind

#### CSS IS AWESOME

### questions?