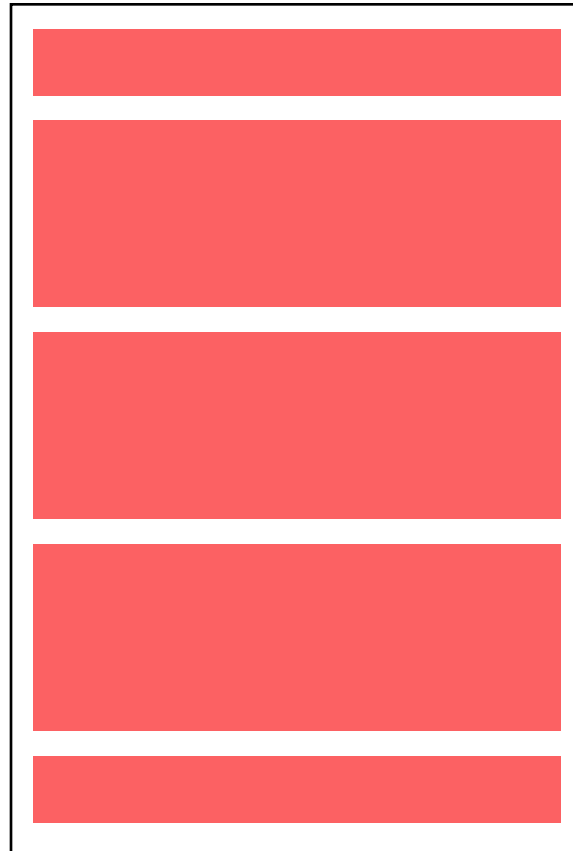


Floats

An introduction to CSS layouts

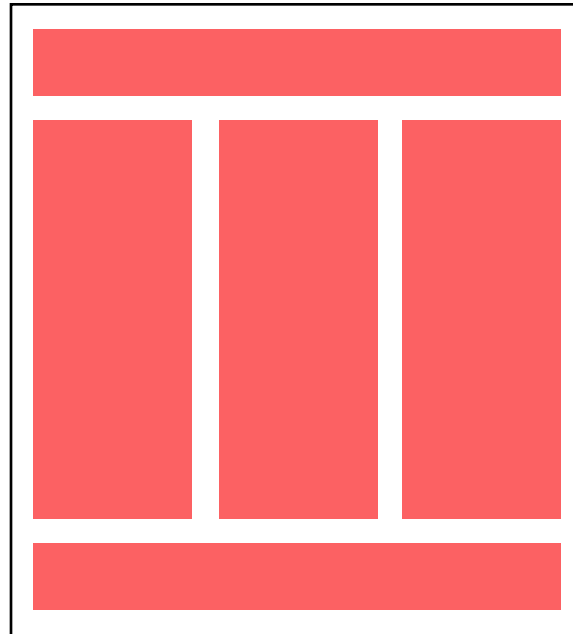
WEEK 05

Because block elements stack vertically, we've been limited to a single column layout.



WEEK 05

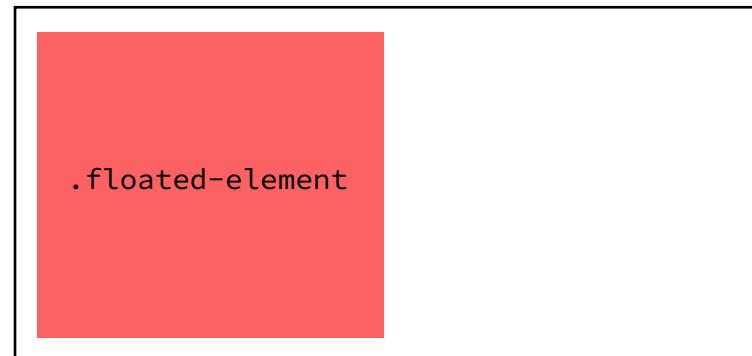
Floats let us put block level elements side by side.



Float left

📄 style.css

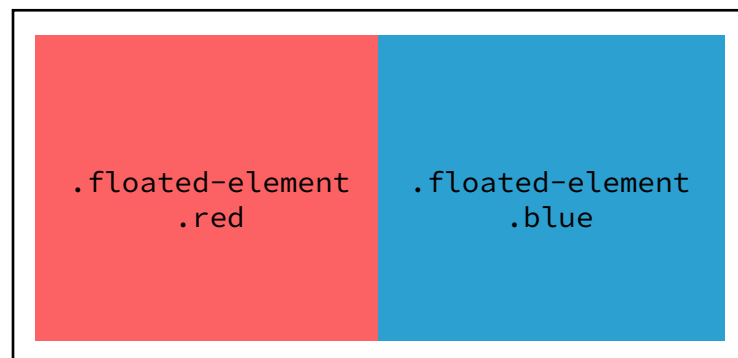
```
.floated-element {  
  width: 50%;  
  float: left;  
}
```



Float left

📄 style.css

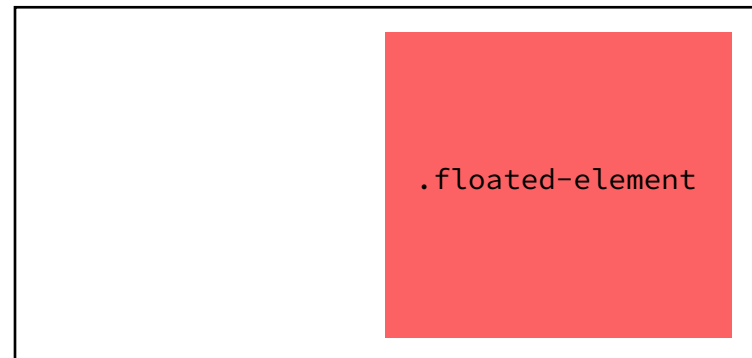
```
.floated-element {  
  width: 50%;  
  float: left;  
}  
.red {  
  background-color: pink;  
}  
.blue {  
  background-color: blue;  
}
```



Float right

📄 style.css

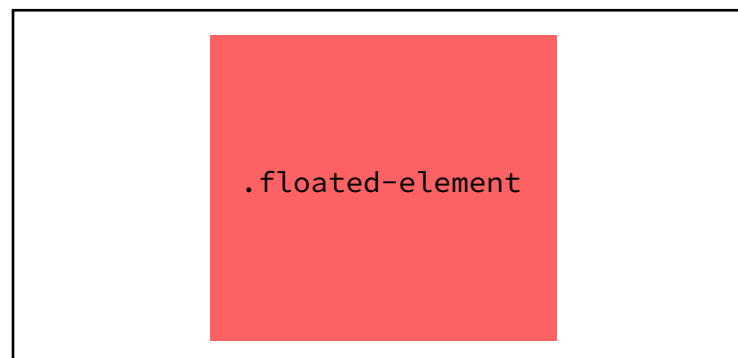
```
.floated-element {  
  width: 50%;  
  float: right;  
}
```



Center align

📄 style.css

```
.floated-element {  
  width: 50%;  
  margin: 0 auto;  
}
```



Clearing floats

“Clearing” a float is when we tell a block to ignore any floats that appear before it.

Instead of flowing around the floated box, a cleared element always appears after any floats.


Method 1: clear

Apply `clear: both;` to the element that appears AFTER the floated element

 index.html

```
<div class="floated-one">
  ...
</div>
<div class="floated-two">
  ...
</div>
<div class="clear-this-one">
  ...
</div>
```

→
Same container as
floated elements

 style.css

```
.floated-one, .floated-two {
  float: left;
}

.clear-this-one {
  clear: both;
}
```


Method 2: overflow hidden

By adding an `overflow: hidden;` declaration to a container div, we're telling it to recognize the height of any floated elements it contains.

 index.html

```
div class="container">
  <div class="floated-one">
    ...
  </div>
  <div class="floated-two">
    ...
  </div>
</div>
<div class="clear-another">
  ...
</div>
```

→
Outside of container
with floated elements

 style.css

```
.floated-one, .floated-two {
  float: left;
}

.clear-this-one {
  overflow: hidden;
}
```