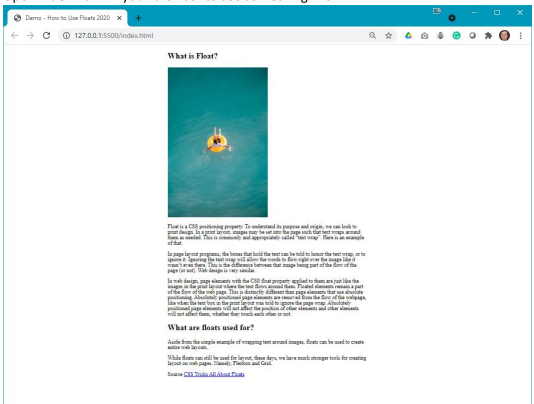
Demo Floats – Walkthrough Instructions

Demo Instructions

You can follow along with your instructor to complete this build and/or you can use this document as a guide in completing the demo build.

Steps

- 1. Download the **demo-floats.zip** file from Moodle and extract its contents to a folder named **demo-floats**.
- 2. Open index.html in your browser to see something like:

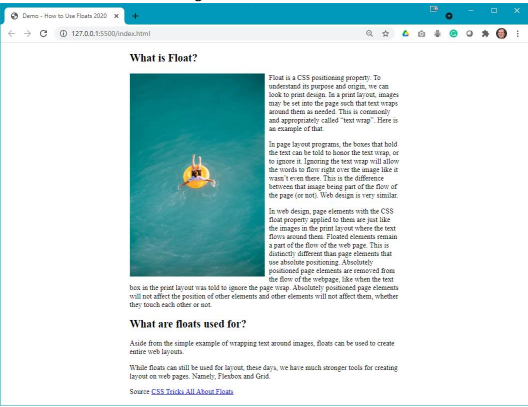


3. In your code editor you will see the following code:

```
<style>
body {
    width: 600px;
    margin: 0 auto;
}

img {
    /* floating the image causes the text to wrap */
    /* float: left;
    margin-right: 10px; */
}
</style>
```

4. Uncomment the float and margin rules, save and refresh the browser to see:

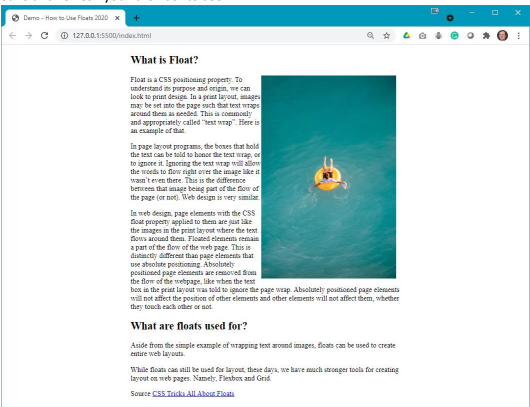


Question: What happened?

5. Now change the float rule to float the image on the right:

```
img {
    /* floating the image causes the text to wrap */
    float: right;
    margin-right: 10px;
}
```

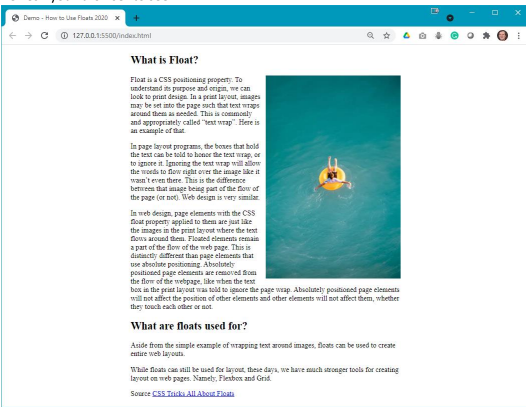
6. Save and refresh your browser to see:



7. As the text appears to be butting up against the image, and there is a bot of a right margin on the image, make the following change:

```
img {
    /* floating the image causes the text to wrap */
    float: right;
    margin-left: 10px;
}
```

8. Refresh your browser to see:



Summary

Floats are only one way to reposition, or *float*, a block-level object on a web page. You should have learned **flexbox** in COMP1017, thus in future lessons you will explore more of what flexbox can do.