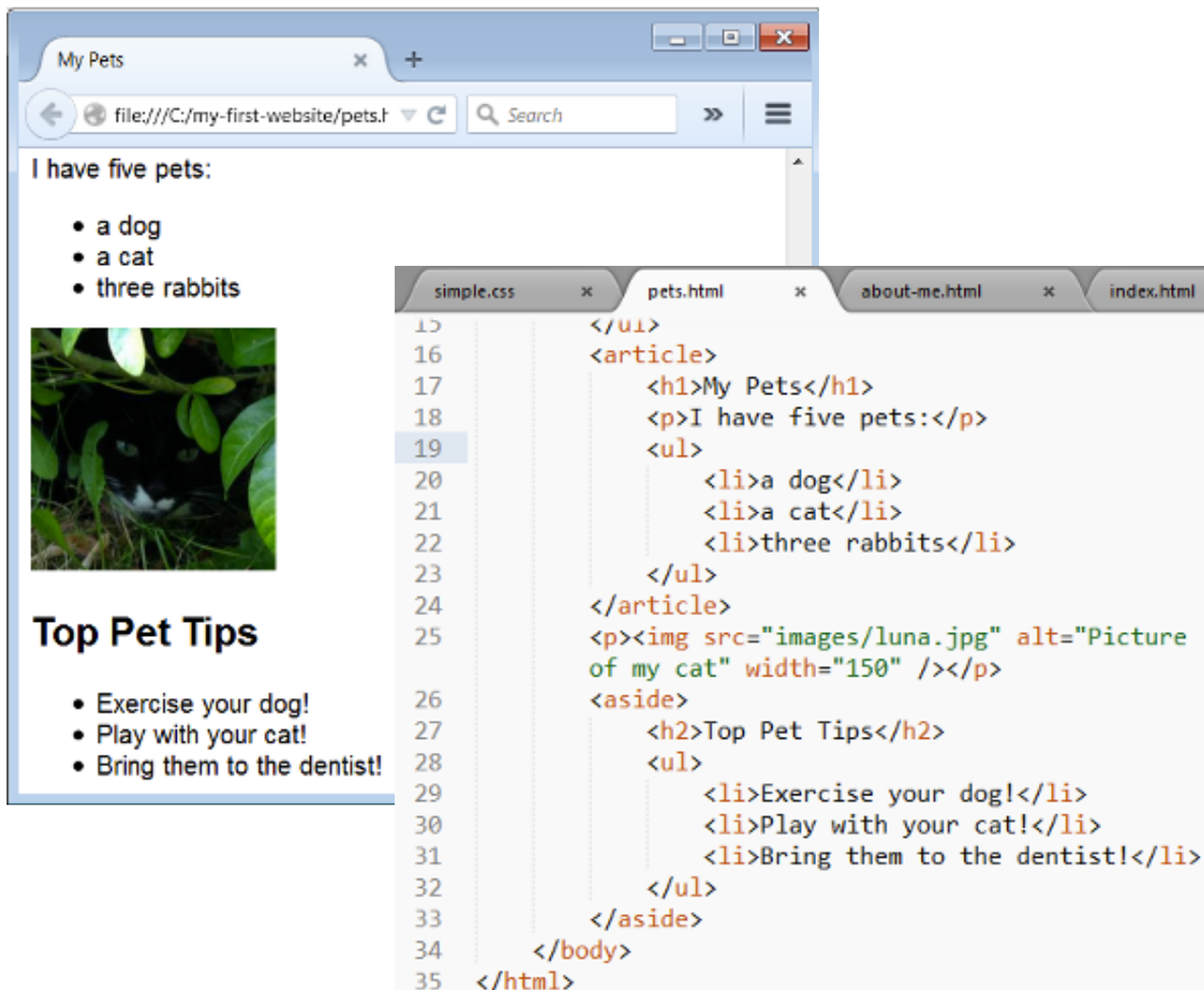


Responsive websites are sites which are viewable on all types of devices - desktop PCs, laptops, tablets, mobile phones. Responsive websites do this by changing the size of the elements on a web page to suit the amount of space on the screen which is available.

In order to do this, responsive sites use the CSS `float` property. We'll use the `float` property in this challenge.

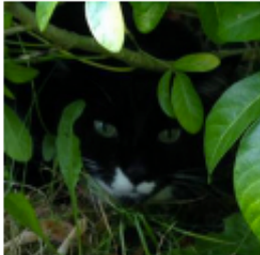
First we'll add a new block of text on our pets page which contains our top tips. We'll put these tips inside an `aside` tag. We'll also put the information about our pets inside an `article` tag.



The image shows a browser window on the left and a code editor on the right. The browser window displays the 'My Pets' page with the following content:

I have five pets:

- a dog
- a cat
- three rabbits



**Top Pet Tips**

- Exercise your dog!
- Play with your cat!
- Bring them to the dentist!

The code editor shows the HTML code for the page, with line numbers 15 to 35. The code is as follows:

```

15 </ul>
16 <article>
17 <h1>My Pets</h1>
18 <p>I have five pets:</p>
19 <ul>
20 <li>a dog</li>
21 <li>a cat</li>
22 <li>three rabbits</li>
23 </ul>
24 </article>
25 <p></p>
26 <aside>
27 <h2>Top Pet Tips</h2>
28 <ul>
29 <li>Exercise your dog!</li>
30 <li>Play with your cat!</li>
31 <li>Bring them to the dentist!</li>
32 </ul>
33 </aside>
34 </body>
35 </html>
    
```