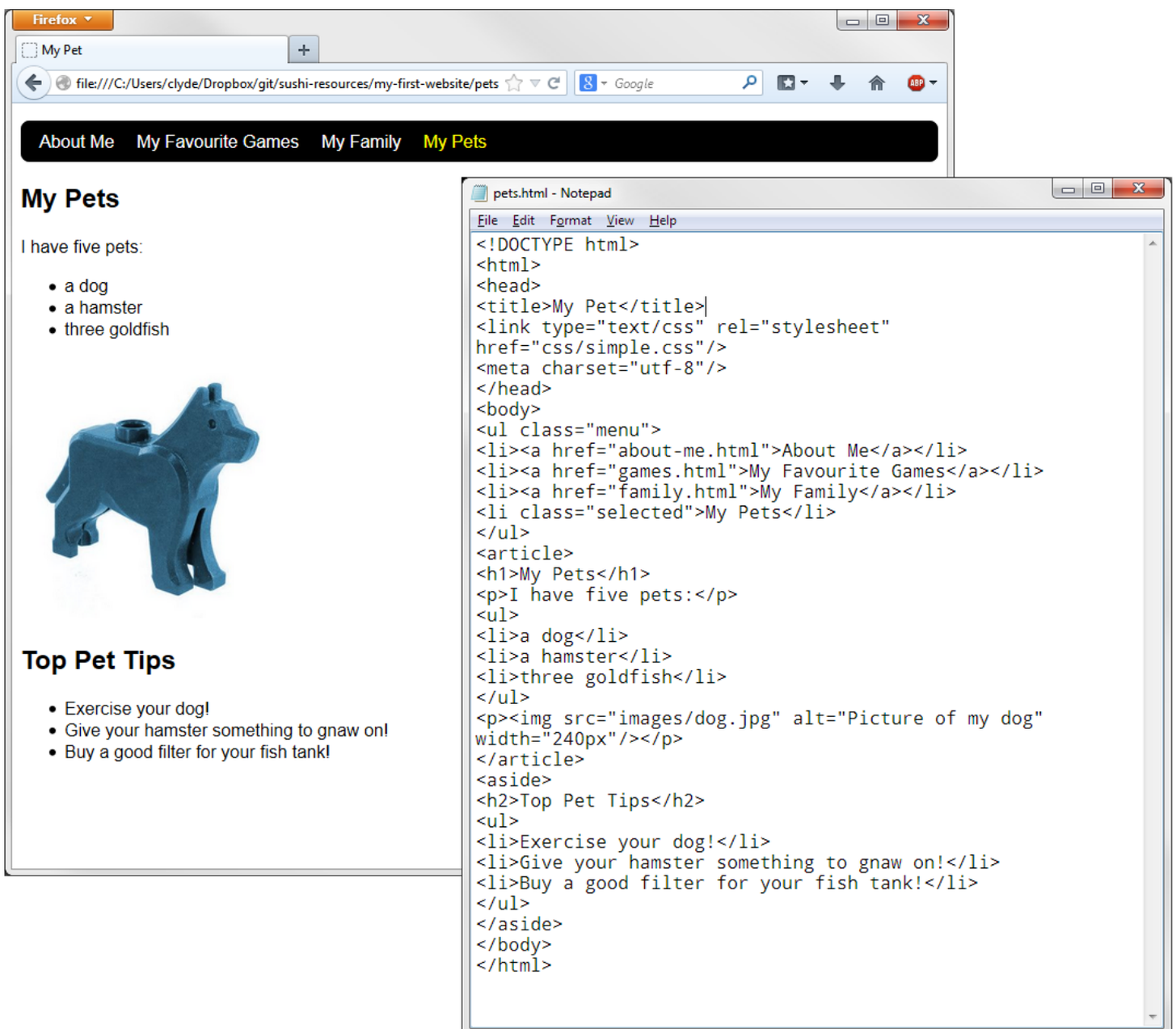


Getting responsive

Responsive websites are sites which work on all types of devices – desktop PCs, laptops, tablets, mobile phones. Responsive websites do this by rearranging the elements on a web page to suit the amount of 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` element. We'll also put the information about our pets inside an `article` element.



The screenshot shows a Firefox browser window displaying a website. The navigation menu includes 'About Me', 'My Favourite Games', 'My Family', and 'My Pets'. The 'My Pets' section features a blue dog figurine and a list of five pets: a dog, a hamster, and three goldfish. Below this is the 'Top Pet Tips' section with three tips: 'Exercise your dog!', 'Give your hamster something to gnaw on!', and 'Buy a good filter for your fish tank!'. A Notepad window titled 'pets.html - Notepad' is open on the right, showing the following HTML code:

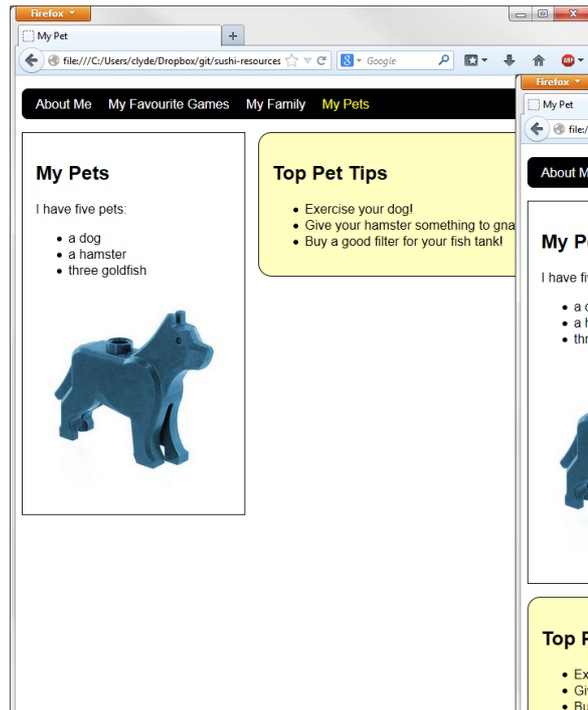
```

<!DOCTYPE html>
<html>
<head>
<title>My Pet</title>
<link type="text/css" rel="stylesheet"
href="css/simple.css"/>
<meta charset="utf-8"/>
</head>
<body>
<ul class="menu">
<li><a href="about-me.html">About Me</a></li>
<li><a href="games.html">My Favourite Games</a></li>
<li><a href="family.html">My Family</a></li>
<li class="selected">My Pets</li>
</ul>
<article>
<h1>My Pets</h1>
<p>I have five pets:</p>
<ul>
<li>a dog</li>
<li>a hamster</li>
<li>three goldfish</li>
</ul>
<p></p>
</article>
<aside>
<h2>Top Pet Tips</h2>
<ul>
<li>Exercise your dog!</li>
<li>Give your hamster something to gnaw on!</li>
<li>Buy a good filter for your fish tank!</li>
</ul>
</aside>
</body>
</html>

```

Then add the following selectors to your CSS file. Note the `float: left` property!

```
article {
float: left;
border-style: solid;
border-width: 1px;
margin-right: 1em;
margin-bottom: 1em;
padding: 1em;
}
aside {
float: left;
border-style: solid;
border-width: 1px;
padding: 1em;
border-radius: 1em;
background-color: #FFFFC0;
}
```



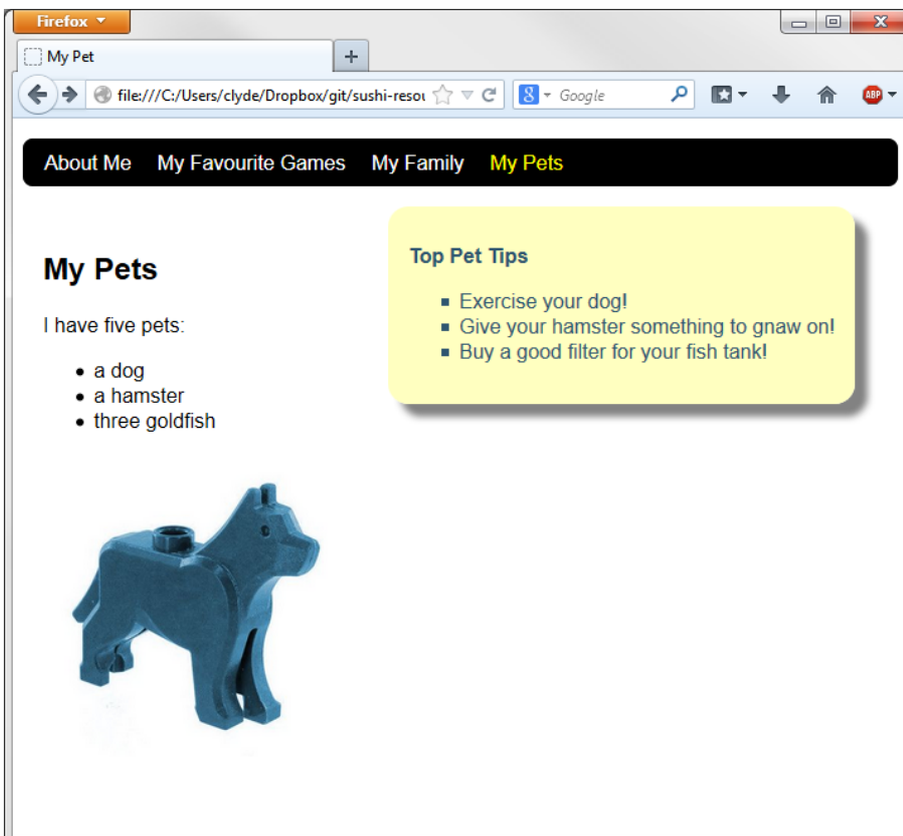
browser wide



browser narrow

Challenge!

Can you modify the styling of the page so that it looks like this?



Hints:

```
box-shadow: 10px
10px 5px gray;
color: #2F5670;
list-style-type:
square;
font-size: 1em;
```