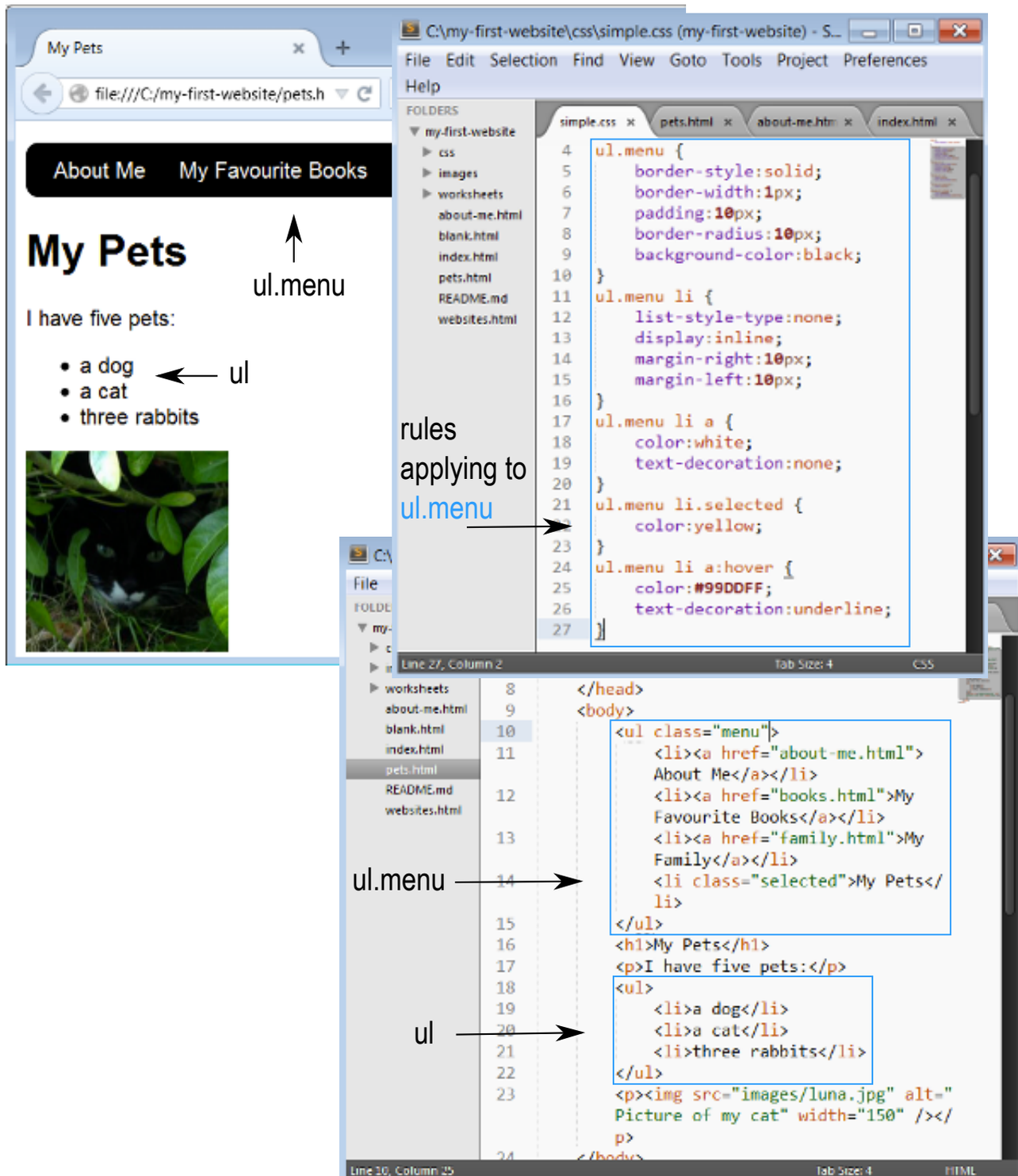


We need to identify the menu by giving it a class attribute.

```
<ul class="menu"> ... </ul>
```

Once we have done this we can modify the CSS stylesheet so that the menu formatting rules are only applied to the `ul` elements which have a `class` selector with a value of `menu`. Here's how:



The screenshot shows a web browser on the left and two code editors on the right. The browser displays a website titled "My Pets" with a navigation menu at the top containing "About Me" and "My Favourite Books". Below the title, there is a list of pets: "a dog", "a cat", and "three rabbits", followed by an image of a cat. Annotations with arrows point from the browser elements to the corresponding code in the editors.

The top code editor shows the CSS file `simple.css` with the following rules:

```

4  ul.menu {
5      border-style:solid;
6      border-width:1px;
7      padding:10px;
8      border-radius:10px;
9      background-color:black;
10 }
11 ul.menu li {
12     list-style-type:none;
13     display:inline;
14     margin-right:10px;
15     margin-left:10px;
16 }
17 ul.menu li a {
18     color:white;
19     text-decoration:none;
20 }
21 ul.menu li.selected {
22     color:yellow;
23 }
24 ul.menu li a:hover {
25     color:#99DDFF;
26     text-decoration:underline;
27 }

```

The bottom code editor shows the HTML file `pets.html` with the following structure:

```

8  </head>
9  <body>
10 <ul class="menu">
11 <li><a href="about-me.html">
12 About Me</a></li>
13 <li><a href="books.html">My
14 Favourite Books</a></li>
15 <li><a href="family.html">My
16 Family</a></li>
17 <li class="selected">My Pets</
18 li>
19 </ul>
20 <h1>My Pets</h1>
21 <p>I have five pets:</p>
22 <ul>
23 <li>a dog</li>
24 <li>a cat</li>
25 <li>three rabbits</li>
26 </ul>
27 <p></
29 p>
30 </body>

```

Annotations in the image include:

- An arrow pointing from the browser's navigation menu to the `ul.menu` selector in the CSS editor.
- An arrow pointing from the browser's list of pets to the `ul` selector in the HTML editor.
- An arrow pointing from the browser's cat image to the `img` tag in the HTML editor.
- An arrow pointing from the text "rules applying to ul.menu" to the `ul.menu` selector in the CSS editor.
- An arrow pointing from the text "ul.menu" to the `ul class="menu"` tag in the HTML editor.
- An arrow pointing from the text "ul" to the `ul` tag in the HTML editor.