# Animal Trading Cards REVIEW CODE REVIEW CODE REVIEW Styles.css 2

▼ card.html 3

### SUGGESTION

Good names, but it's best to use class rather than id. You'll see why when you get to JavaScript.

```
<!-- your favorite animal's name goes here -->
12
          <h3 class="name">Tuzki \( \frac{1}{2} \) </h3>
13
          <!-- your favorite animal's image goes here -->
14
          <img class="TuzkiImage" src="images/Tuzki.jpg" alt="Tuzki">
15
          <div id="info">
             <!-- your favorite animal's interesting fact goes here -->
17
             Tuzki is a simple black and white line drawing of a bunny with a wide range of cheeky expressi
              19
                 <!-- your favorite animal's list items go here -->
                 <span class="label">DOB</span>: September 6th, 2006
21
                 <span class="label">Horoscope</span>: Virgo
                 <span class="label">Presence</span>: WeChat, Kakao Talk, Facebook
23
                 <span class="label">Creator</span>: Momo Wang
```

<II><II><II><III</pre>

### **AWESOME**

I like that you use a class with span. A lot of people don't but doing so makes the code more maintainable.

### **AWESOME**

Your code is very readable. Remember that the browser ignores white space, so your lines could be shorter.

```
▼ styles.css 2
```

# AWESOME

Good job using width to ensure the image displays properly and not also using height. We always want to use only width or height, if we put both, we can skew the image.

```
9 }
11 .fact {
12 font-style: italic;
13 }
15 .label {
    font-weight: bold;
17 }
19 .list {
20 list-style-type: none;
21 padding: 0;
22 }
23
24 #card {
25 border: 1px solid #bfbfbf;
26 width: 320px;
27 padding: 10px;
28 margin: 0;
29 font-size: 11pt;
    box-shadow: 5px 10px #f0f5f5
31 }
33 #info {
34 border: 1px solid #bfbfbf;
35 padding: 10px;
36 margin: 0;
37 }
39 .name {
40 font: cursive;
41 font-weight: bold;
42 font-size: 20pt;
    padding: 10px
44 }
```

## **AWESOME**

This is very well-formatted. You also choose descriptive class names. Nice work!