More css selectors challenge 3

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<title>Challenge: Descendants of Khan</title>

<style>

.emperor {

font-family: cursive;

}

.reign {

font-family: monospace;

}

</style>

</head>

<body>

<h1>Descendants of Khan</h1>

<p><strong class="emperor">Genghis Khan</strong> (<span class="reign">1206-1227</span>) was a emperor who had many sons and daughters, and many famous emperors are descended from him. (But not Sal Khan!)</p>

<table>

<thead>

<tr>

<th>Name</th>

<th>Reign</th>

</tr>

</thead>

<tbody>

<tr>

<td class="emperor">Ögedei Khan</td>

<td class="reign">1229-1241</td>

</tr>

<tr>

<td class="emperor">Kublai Khan</td>

<td class="reign">1260-1294</td>

</tr>

<tr>

<td class="emperor">Temür Khan</td>

<td class="reign">1294-1307</td>

</tr>

</tbody>

</table>

</body>

</html>

This webpage describes Genghis Khan, an emperor who had many descendants, and includes a table with just a few of the emperors that descended from him.  

1. Create an HTML document with the [following code](https://github.com/eHealthAfrica/academychallenges/blob/master/module_01/07_more_css_selectors/03_challenge.html).
2. Add a rule that targets only the elements that have the 'emperor' class **and** are in the table. The rule should change the background color of those table cells.
3. Commit the new code to GitHub.
4. Share the link to the file on your group slack channel.

Challenge 4

Code.

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<title>Challenge: Grouped animals</title>

<style>

p {

font-family: sans-serif;

}

img {

max-width: 150px;

}

h1 {

font-family: fantasy;

border-bottom: 1px solid rgb(230, 230, 230);

padding: 3px;

}

h1:hover {

background-color: rgb(248, 255, 199);

}

</style>

</head>

<body>

<h1>Animal group names</h1>

<p>For many species of animals, there are names that we use to refer to a group of them - like a flock of birds. Here are a few you might not know.</p>

<h2>A skulk of foxes</h2>

<p>Also called a "leash."</p>

<img src="https://www.kasandbox.org/programming-images/animals/fox.png">

<img src="https://www.kasandbox.org/programming-images/animals/fox.png">

<h2>A clowder of cats</h2>

<p>Also called a "pounce", "glaring", "kindle", or "clutter."</p>

<img src="https://www.kasandbox.org/programming-images/animals/cat.png">

<img src="https://www.kasandbox.org/programming-images/animals/cat.png">

<p>

<a href="http://en.wikipedia.org/wiki/List\_of\_animal\_names">Learn more on Wikipedia</a>

</p>

</body>

</html>

This is a webpage about animal group names, with a few headings and images as examples.  
  
There are already 2 CSS rules to style the <h1>s - one with a pseudo selector, and one without.

1. Create an HTML document with the [following code](https://github.com/eHealthAfrica/academychallenges/blob/master/module_01/07_more_css_selectors/04_challenge.html).
2. Add another selector to each of the rules, so that they also style <h2>s.
3. Commit the new code to GitHub.
4. Share the link to the file on your group slack channel.