

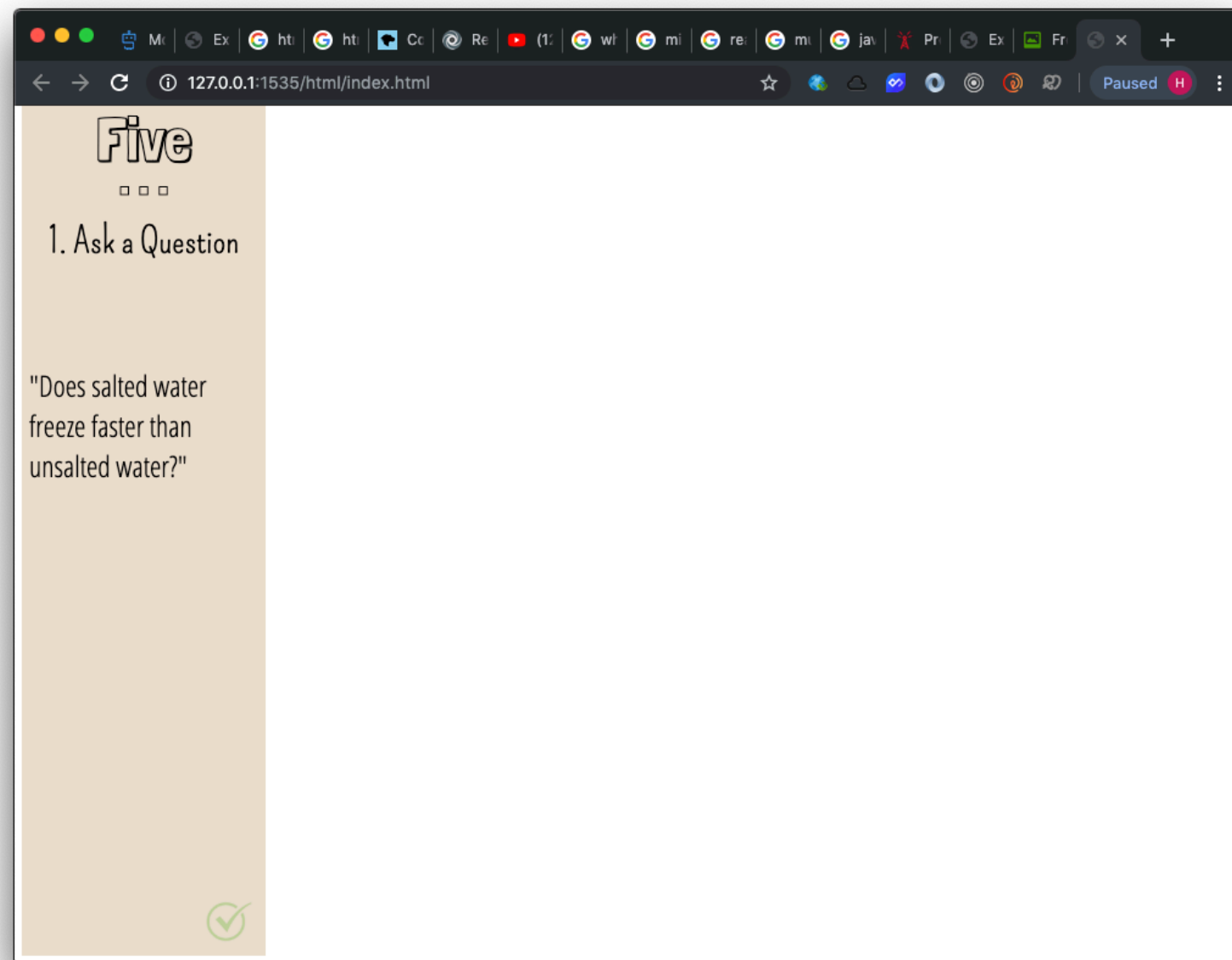
Rev. 1Aug2019

# Exercise 56

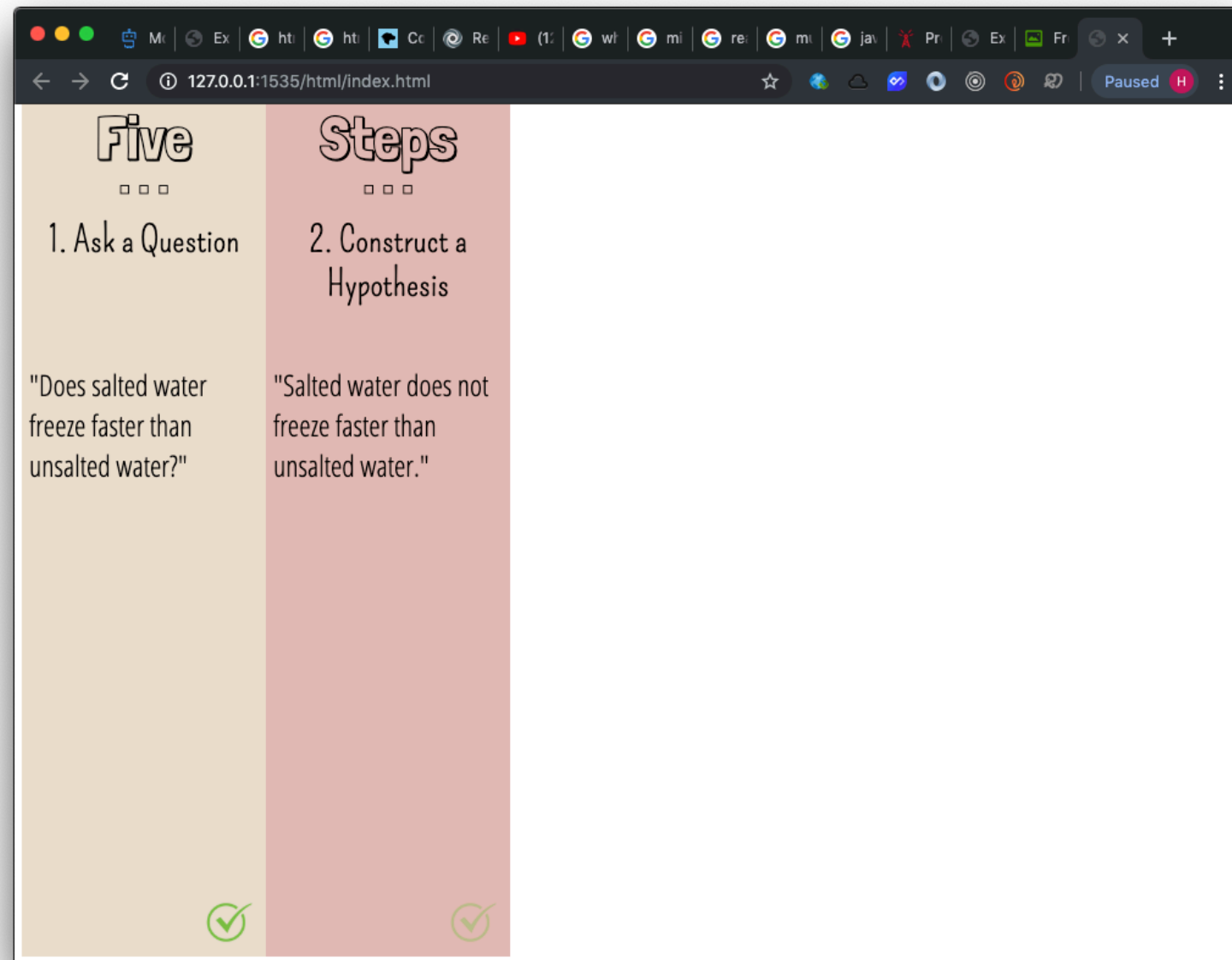
## JUST A LITTLE FUN WITH CSS

People who are really good  
at CSS look at my work,  
pat me on the head, and  
say, "Yeah, that's  
not...bad!"

I'm by no means a CSS master, but, given enough time, I can make a creditable showing. In this exercise, I wanted to try out something. The page looks like this to start:



When the user clicks on the checkmark at the bottom right, the next step is revealed:



Another click on the next checkmark and...

The screenshot shows a web browser window with the address bar displaying `127.0.0.1:1535/html/index.html`. The browser has multiple tabs open, including 'Mi', 'Ex', 'ht', 'Cc', 'Re', 'wi', 'mi', 're', 'mi', 'jav', 'Pr', 'Ex', and 'Fr'. The main content area displays a 'Five Steps of the' process. The first three steps are visible, each with a green checkmark at the bottom.

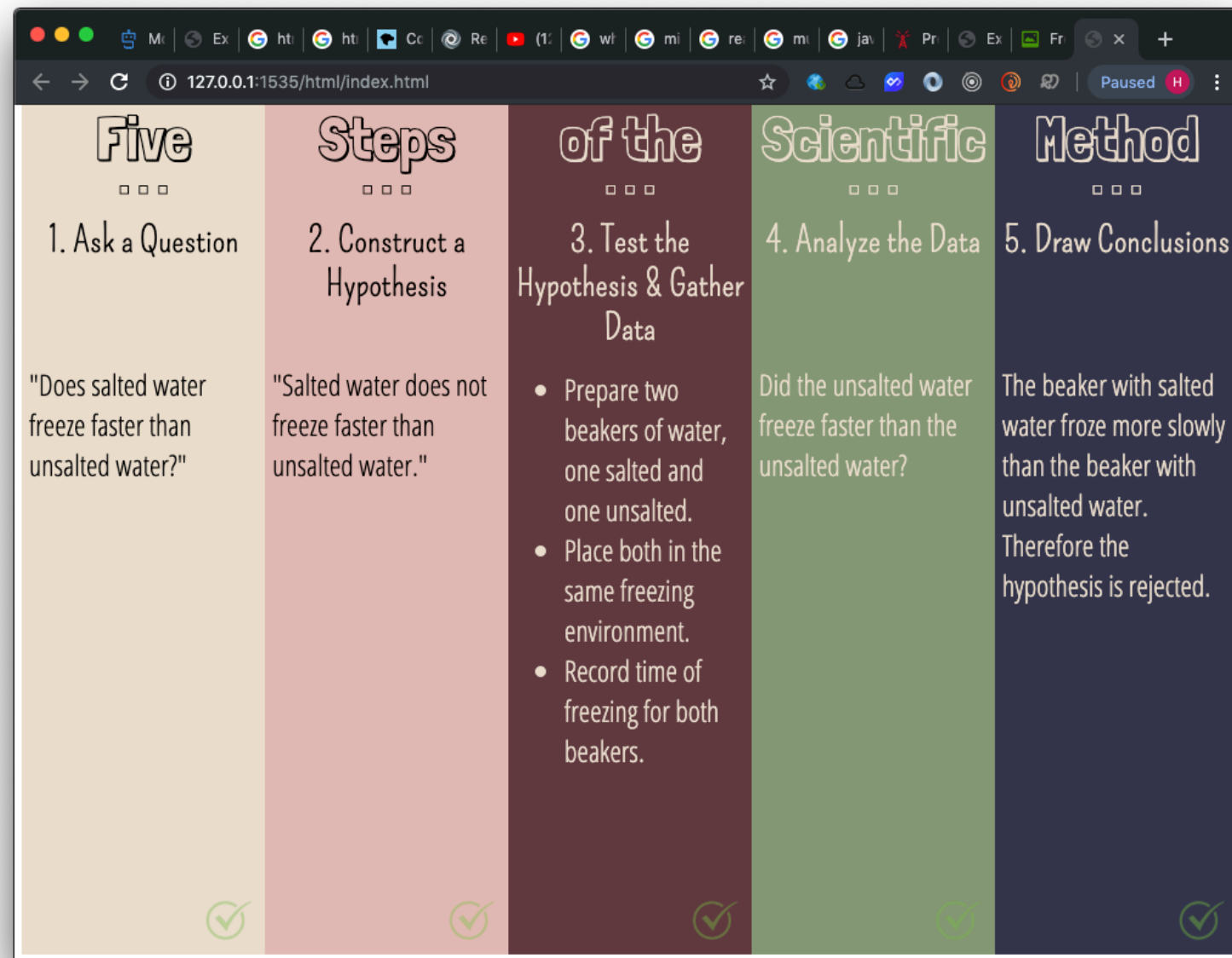
Five	Steps	of the
1. Ask a Question	2. Construct a Hypothesis	3. Test the Hypothesis & Gather Data
"Does salted water freeze faster than unsalted water?"	"Salted water does not freeze faster than unsalted water."	<ul style="list-style-type: none"><li>• Prepare two beakers of water, one salted and one unsalted.</li><li>• Place both in the same freezing environment.</li><li>• Record time of freezing for both beakers.</li></ul>
✓	✓	✓

And the next step...

The screenshot shows a web browser window with a dark theme. The address bar displays "127.0.0.1:1535/html/index.html". The page content is organized into five vertical columns, each representing a step in a scientific process. The first four columns are filled with a solid color and contain text, while the fifth column is empty. Each of the first four columns has a green checkmark icon at the bottom right.

Five	Steps	of the	Scientific	
1. Ask a Question	2. Construct a Hypothesis	3. Test the Hypothesis & Gather Data	4. Analyze the Data	
"Does salted water freeze faster than unsalted water?"	"Salted water does not freeze faster than unsalted water."	<ul style="list-style-type: none"><li>• Prepare two beakers of water, one salted and one unsalted.</li><li>• Place both in the same freezing environment.</li><li>• Record time of freezing for both beakers.</li></ul>	Did the unsalted water freeze faster than the unsalted water?	
✓	✓	✓	✓	

And the final step:



The five panels are there from the start, but have a class of `hidden` with a `display` of `none`. When the checkmark is clicked, the next step in the sequence has the `hidden` class removed.

If you feel inspired, try making something like this on your own.