## **2.5.9 Merge It**

That wraps up everything we needed to complete the CSS enhancements issue/feature. If you haven't already, stage and commit your work. The entire Git process should look like this:

- 1. Type git status to verify the correct files were modified.
- 2. Type git add -A or git add . to stage any changed files.
- 3. Commit the changes by using git commit -m "final css touches".
- 4. Push the branch to GiHub by using git push origin feature/aesthetics.
- 5. Type git checkout develop to switch branches.
- 6. Merge the new feature/changes into the develop branch by typing git merge feature/aesthetics.
- 7. Push the updated develop branch to GitHub by typing git push origin develop.
- 8. Close the corresponding GitHub issue.

We're not quite ready to merge into master yet. There's one last issue waiting for us in GitHub, which we'll take care of in the next lesson.

Regardless, this is a good time for a knowledge check:

What is a pseudo-class?	
A CSS rule that contains no declarations.	
A CSS declaration that hides the element.	
An element that has more than one class.	
A CSS keyword to target an element's state.	
Check Answer	
What is an example of a pseudo-element?	
○ ::before	
○ ::after	
○ ::first-letter	
O All of the above.	
Check Answer	
What does the z-index property do?	
Removes an element from the DOM.	
Changes the stacking order of elements.	
Changes the opacity of an element.	
Forces an element to be positioned relatively.	
Check Answer	
	Finish ▶

© 2020 Trilogy Education Services, a 2U, Inc. brand. All Rights Reserved.

2.5.10: Reflection