6.0 hours Project Status Passed

Project 2

Pagination & Content Filter

Exceeds Expectations

Your project was reviewed and looks great! Take a look over your grade details to see how you can improve.

Keep Going

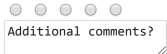
- Instructions
- How you'll be graded
- Your Grade

Here's how you were graded on the individual requirements for this project. These requirements are combined with your reviewer's overall assessment to make up your overall grade.

Thank you for rating this project review!

Treehouse closely monitors the peer review process to ensure that students are both giving and receiving useful feedback. Low-rated reviews are sent directly to our Techdegree Success team and reviewed for errors. If we find something that seems a bit off, we'll let you know!

How satisfied were you with your project review feedback?



We ran into a problem submitting your rating. Please try again.

Submit

Elements that Met Expectations

- Code comments
 - Code comments explaining how the functions work

Reviewer Comments:

Your code comments are thorough and detailed, and it's clear how your code functions.

Elements that Exceeded Expectations

- Progressive enhancement & unobtrusive JavaScript
 - Use unobtrusive JavaScript to append HTML for a search bar and pagination links

Reviewer Comments:

Yes! A search bar -- nicely done.

Pagination Links

• <u>Pagination links display based on how many search results are returned.</u> For example: if 10 or fewer results are returned, 0 pagination links are displayed. If 22 search results are returned, 3 pagination links are displayed.

Reviewer Comments:

Excellent! You've gone above and beyond and paginated the list based on the search results. This is not an easy task, so be proud!

Paging

• When a search yields 0 results, a message informing the user is that no results have been found is displayed in place of results

Reviewer Comments:

You provided feedback when no students were found in the search. Nicely done.

Overall Comments

Awesome work, Edgar! Props on writing a jQuery solution and one that uses only vanilla JavaScript. Your pagination works great for both the general page and for search results. You have plenty of code comments -- the easiest way to think of this is that another developer should be able to figure out your code. You don't have to explain everything line by line, but you should fill in the blanks and explain what the code is doing in respect to the rest of your program.

Thanks for being a Treehouse student!