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

- <u>Instructions</u>
- How you'll be graded
- Your Grade

To get a passing grade you'll need to submit a project that meets the following requirements. If your project receives a "Needs Work" rating on any of these tasks, then you'll need to edit your project and re-submit it until it "Meets" or "Exceeds" each task requirement.

	Needs Work	<b>Meets Expectations</b>	<b>Exceeds Expectations</b>
Progressive enhancement & unobtrusive JavaScript	<ul> <li>Uses inline JavaScript</li> <li>HTML markup for search box or pagination is shown/hidden in the HTML markup instead of being created dynamically.</li> </ul>	<ul> <li>No inline JavaScript. All JavaScript is linked from an external file.</li> <li>Use unobtrusive JavaScript to append markup for the pagination links</li> </ul>	Use unobtrusive JavaScript to append HTML for a search bar and pagination links
Pagination Links	• No links appear for pagination, pagination is hard coded, or the incorrect number of links are displayed.	• Pagination links are created. If there are 44 students, 5 links should be generated, if there's 66, 7 links should be generated.	• Pagination links display based on how many search results are returned. 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.

	Needs Work	<b>Meets Expectations</b>	<b>Exceeds Expectations</b>
Paging	<ul> <li>The first 10 students aren't shown when the page loads.</li> <li>Nothing happens when the links are clicked, or the incorrect number of students are displayed.</li> </ul>	<ul> <li>The first 10 students are shown when the page loads, and each pagination link displays the correct students.</li> <li>Clicking on "1" in the pagination links should shows students 1 to 10. Clicking "2" shows 11 to 20. Clicking "5" shows students 41 to 50, and so on.</li> </ul>	• When a search yields 0 results, a message informing the user is that no results have been found is displayed in place of results
Code comments	<ul> <li>No comments describing how the code and functions work</li> </ul>	<ul> <li>Code comments explaining how the functions work</li> </ul>	• N/A