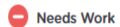
Checklist





Exceeds Expectations

No snippets, plugins or libraries

- Project uses jQuery, some other library, or one or more code snippets or plugins.
- Project contains only plain "vanilla"
 JavaScript and doesn't rely on
 jQuery, some other library, or any
 code snippets or plugins.
- N/A

- Progressive enhancement & unobtrusive JavaScript
- Uses inline JavaScript instead of keeping all JS in an external JS file.
- No inline JavaScript. All JS is linked from an external file.
- Use unobtrusive JavaScript to append HTML for a search bar.

- Any component of the HTML markup for pagination links is directly in the HTML instead of being created dynamically.
- Uses unobtrusive JavaScript to append markup for the pagination links. So none of the pagination link's markup is added into the HTML.

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 students, 7 links should be generated. Etc.
- Pagination links display based on how many search results are returned. For example: if 10 or fewer results are returned, 0 or 1 pagination links are displayed. If 22 search results are returned, 3 pagination links are displayed.

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