

Checklist



Needs Work



Meets Expectations



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.
- 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.
- Use unobtrusive JavaScript to append HTML for a search bar.

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	<ul style="list-style-type: none">• 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.	<ul style="list-style-type: none">• 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.	<ul style="list-style-type: none">• When a search yields 0 results, a message is displayed on the page, informing the user that no results have been found.
Code Comments	<ul style="list-style-type: none">• No comments describing how the code and functions work.	<ul style="list-style-type: none">• Code comments have been added explaining how the functions work.	<ul style="list-style-type: none">• N/A