

**Possible**

<b>Root folder</b>	
Root folder properly named	1
Root folder contains exactly 3 correct subfolders	1
js folder contains all shared files	1
No unused files exist in js folder	1
Final project Duck folder contains correct contents	1
Final project Fish folder contains correct contents	1
<b>Functionality across both sites - these points are all or nothing</b>	
<b>All Pages</b>	
Navbar highlights current page	3
<b>Home</b>	
External link opens in new tab/window	3
Default link behavior is cancelled	3
<b>FAQ</b>	
All answers hidden on page load	3
Only 1 answer can be open at a time	3
All answers can be collapsed	3
All answers open to a dynamic height that displays all content with no extra height	3
All answers open only when trigger is clicked	3
All answers show/hide with a smooth animation	3
<b>Resources</b>	
CSS properly edited to create stripe colors	3
All row text is underlined (formatted to appear like hyperlinks)	3
Table is striped using CSS classes	3
Table links open in new tab/window	3
Default link behavior is cancelled	3
On hover, cursor displays as a hand	3
Entire row is clickable	3
<b>Gallery</b>	
Image gallery, and not a slide show, exists	3
Large images also display caption retrieved from title attribute	3
User can control gallery	3
<b>Contact</b>	
Clear default values on focus	3
Reset/autofill blank required fields to default values	3
Blank required fields disallow submission	3
Default values disallow submission	3
Error message for blank or default value required fields	3
Date picker disallows choosing date later than today	3
Only top 3 images are draggable	3
Only bottom 3 images are droppable	3
All drag/drop options work as expected (dragged item reverts to original position, cursor displays Move icon, dragged element's z-index puts it at the top, droppable elements display the CSS styling when a dragged item hits the drop zone, drop zone is correctly set)	3

Form submits when correct image is dragged to correct target	3
Form submits to provided form handler only if it validates properly	3
Validation errors are user-friendly	3
<b>Media/Movies</b>	
All appropriate movies are displayed	3
Movie title displays for each movie	3
Movie rating displays for each movie that has a rating. "Null" or blanks do not display.	3
Movie summary displays for each movie that has a rating. "Null" or blanks do not display.	3
Movie opening date displays for each movie that has a rating. "Null" or blanks do not display.	3
Movie review link displays for each movie that has a rating. "Null" or blanks do not display.	3
If pagination is present, but does not work properly, deduct 5 points.	
<b>Code</b>	
Only functions exist in custom library	4
Only function calls exist in individualized JS files. No anonymous function.	4
All HTML pages link to the same jQuery file	4
All HTML pages link to the same custom JS library	4
All HTML pages in Final Project Duck site link to the proper function caller	4
All HTML pages in Final Project Fish site link to the proper function caller	4
CSS table row colors are different for both sites	4
HTML validates	4
<b>Partial points allowed for the following</b>	
Custom functions are abstracted and not hardcoded for each site	10
Code is consistently and cleanly formatted	4
Comments are used sparingly and where appropriate - not in excess	4
Code logic	4
<b>TOTAL</b>	
	171
<b>PERCENT</b>	
	0