

## Build Week Rubric

Use this rubric to determine whether or not a student has been able to demonstrate proficiency across the Web Fundamentals Unit at Lambda School. Your role here is to provide a thorough review of the student's work throughout build week and grade the student across a myriad of objectives. Be as objective as possible, but also use your best sense when judging the student across their work. Based on the measurable objectives found in the left column, and the description of what is required for a student to achieve a specific score, place your score of the objective in the score tab. **Remember:** Although it would be really easy to judge the project as a whole, we are judging individual participation on the project. Really focus on the student's participation, work and effort here, not the final product of the entire team.

Objective	1	2	3	Score	Total
MVP work - Project should incorporate all of the listed MVP features	Student did not achieve all of the MVP features of the project.	Student's work demonstrates that all MVP features were built	Student's work demonstrates that all MVP features were built and the student went above and beyond the project.		#DIV/0!
Team contribution	Participated by contributing but didn't communicate changes or updates.	Communicated changes to team, performed proper git merges and pull requests to get code to the codebase.	Pair programmed with the Front End Architect		
HTML/CSS	Student did not match the layout design, there are visible user interface inconsistencies across the project.	Student layed out the design that matches the example well. CSS fundamentals such as: box model, flexbox, and positioning were used appropriately.	Student's code is clean and organized, proper indentation is apparent, a library or framework was researched and used.		
Responsiveness	Site is not very responsive, horizontal scroll bars are vizable throughout the app, desktop view does not respond to a mobile view of 500px or below	Phone views look professional at 500px and below and Desktop views look professional at 1000px and above. No horizontal scrollbars exist.	Tablet views look professional at 800px and above. Responsive units are used for font-sizing.		
JavaScript Fundamentals	There is JavaScript in the page but there are errors in the console when running the page. Code is there but not readable.	Objects were created, Array methods were used, code is readable. No errors in the console when opening the web page.	Any of the following were used: .map(), .reduce(), .filter(), .sort(), constructors were used to build new objedects		
Applied JavaScript	1 or two event listeners were used and or little to no DOM manipulation occured	Event Listeners were used, DOM manipulation occured	A reusable component was built. The component should be able to take any number of elements and continue to work well. Example: Accordion with any amount of panels.		