## Q1 Project RUBRIC Katie Jenkins - ZenOut - Self Assessment

These are the mastery tracker standards that we have identified to assess your Q1 projects against. If you we are unable to assess a standard for your project you will get a 1 for now. Remember that re-assessments can happen during the duration of your time here at Galvanize. If you have any questions, please do approach an instructor for clarification. Good luck!

	3	2	1
Complete projects using an agile workflow	<ul> <li>Project has a backlog of stories somewhere Yes</li> <li>Another human can see the state of the project without asking (it's on paper/Pivotal Tracker/Trello etc) Yes</li> <li>There are no 'fake' elements in the UI - no placeholder text, no placeholder buttons, no elements that don't work No - feedback form will not work until Q2</li> <li>Code is deployed early (first day or two of project) and often (multiple times per day) Yes</li> <li>The master branch is always green (always working) Yes</li> </ul>	Executes everything in column 3 but is missing one component or pieces of a few components.	Not able to assess or missing most of the components from column 3.

Break a project into stories	<ul> <li>Stories are all user-facing (not technical) Yes</li> <li>Stories are written in a consistent format Yes</li> <li>Stories are an appropriate level of granularity Yes</li> <li>Stories are prioritized in a way that is conducive to building efficiently / realistically Yes</li> </ul>	Executes everything in column 3 but is missing one component or pieces of a few components.	Not able to assess or missing most of the components from column 3.
Participate in agile retrospectives	<ul> <li>Retro had at least 3 columns of feedback (happy/questions/sad or start/stop/continue etc) plus actions Yes</li> <li>Retro notes written up and posted somewhere Yes</li> </ul>	Executes everything in column 3 but is missing one component or pieces of a few components.	Not able to assess or missing most of the components from column 3.
Deploy a Static Site	<ul> <li>App appears on the internet with no broken links / images Yes</li> <li>All linked files match their references case-sensitively Yes</li> </ul>	App is deployed, but has broken links	App is not deployed.
Write valid and semantic HTML5 Markup	<ul> <li>HTML passess validation <a href="https://validator.w3.org/nu/">https://validator.w3.org/nu/</a> Yes</li> <li>Includes header, nav, main, footer, aside No - did not include aside</li> <li>Includes ul and ols where appropriate Yes</li> </ul>	Executes everything in column 3 but is missing one component or pieces of a few components.	Not able to assess or missing most of the components from column 3.

Style HTML elements with CSS	<ul> <li>CSS is valid Yes</li> <li>Properly link CSS files Yes</li> <li>Properly declare styles in the head Yes</li> <li>Properly add style tags to elements Yes</li> <li>CSS includes width, height, margin, padding, border Yes</li> <li>CSS includes font-size, font-weight, font-family, text-align, line-height Yes</li> <li>CSS includes various displays Yes</li> <li>CSS includes pixels, percentages, ems, rems No - did not include ems or rems</li> </ul>	Executes everything in column 3 but is missing one component or pieces of a few components.  2	Not able to assess or missing most of the components from column 3.
------------------------------	--	--	---

Write JavaScript against the DOM API	<ul> <li>Includes event handlers for clicks, key events, submit events Yes</li> <li>Creates and appends DOM elements Yes</li> <li>Uses event delegation (bubbling) to capture events from dynamically added elements Yes</li> <li>Finds existing elements by id and className in order to make changes Yes</li> <li>Mutates properties on existing DOM elements such as style, classNames Yes</li> <li>JavaScript appears at bottom of body tag, or uses DOMContentLoaded/ \$.ready to attach properly Yes</li> </ul>	Executes everything in column 3 but is missing one component or pieces of a few components.	Not able to assess or missing most of the components from column 3.
Fetch and send JSON with AJAX	<ul> <li>Make a POST request and send a JSON payload</li> <li>No</li> <li>Make a GET request and parse the result as JSON Yes</li> </ul>	Executes either a POST or a GET request, but not both.	Not able to assess

Use CSS to create responsive pages	<ul> <li>CSS Includes media queries with mobile-first breakpoints (min-width instead of max-width) Yes</li> <li>Uses flex box / floats / percentage-based widths to show content flowing to a grid Yes</li> <li>Includes meta tags to set the viewport correctly Yes</li> </ul>	Executes everything in column 4 but is missing one component or pieces of a few components.	Not able to assess or missing most of the components from column 3.
Build a Responsive Web Page with a CSS Framework	<ul> <li>Includes Bootstrap, Materialize or a similar framework Yes - Materialize</li> <li>Includes a nav Yes</li> <li>Includes a footer Yes</li> <li>Includes a multi-column layout Yes</li> <li>Nav collapses on mobile Yes</li> </ul>	Executes everything in column 4 but is missing one component or pieces of a few components.	Not able to assess or missing most of the components from column 3.