

Kevin Cowley
Fantasy Graphs
Q1 Rubric-Based Retrospective

- Complete projects using an agile workflow
 - My score: 1
 - Made pivotal tracker w/ a handful of stories
 - After initial setup, did not use at all. Kept a 'to-do' list on my own
 - Did not deploy until Thursday morning
- Break a project into stories
 - My score: 1
 - Stories were user facing and had an appropriate level of granularity
 - Were NOT in a consistent format
 - Did not have a priority system for stories
- Participate in agile retrospectives
 - My score: 3
 - Retro has 3 columns of feedback (start/stop/continue)
 - Retro notes written up and posted somewhere
- Deploy a static site
 - My Score: 2
 - App does not appear on the internet w/ no broken links/images
 - Parralax image broken
 - All linked files match their references case sensitively
- Write valid and semantic HTML5 Markup
 - My score: 2
 - HTML was not run through validator.w3.org/nu/
 - Includes header, nav, main, footer
 - No aside
 - Includes ul & ols where appropriate
- Style HTML elements w/ CSS
 - My score: 1.5-2
 - CSS is valid
 - Properly linked CSS files
 - Properly declared styles in the head
 - Properly add style tags to elements
 - CSS includes width, height, border
 - No margin, padding
 - No font altering
 - CSS is very dependant on Materialize framework
- Write JavaScript against the DOM API
 - My score: 2
 - Includes event handlers for clicks
 - Not fo key events, submit events

- Creates and appends DOM elements
 - Not sure (but I don't believe it does) use event delegation (bubbling) to capture events from dynamically added elements
 - Finds existing elements by id and class in order to make changes
 - Mutates properties on existing DOM elements
 - JS uses DOMContentLoaded/\$.ready to attach properly
- Fetch and send JSON w/ AJAX
 - My score: 2
 - Make a GET request and parse the result as JSON
 - Did not make any POST request or send a JSON payload
- Use CSS to create responsive pages
 - My score: 1
 - CSS does not include media queries w/ mobile-first breakpoints
 - Does not use flex box/floats/%-based widths to show content flowing to a grid
 - Does not include meta tags to set viewport correctly
- Build a responsive web page w/ a CSS Framework
 - My score: 2
 - Includes Materialize
 - Includes a nav bar, but nav bar has no purpose
 - Includes a footer
 - Includes a multi-column layout
 - Nav collapses on mobile