**Retrospective**

**Start:**

Having an overall map for JS variable/function names and CSS Classes & ID’s.

Practice using github branches for new features.

Getting feedback sooner.

**Stop:**

Overthinking/Overcomplicating the problems – break them down.

**Continue:**

Breaking down problems to small attainable pieces.

Using task tracker

Just starting on a project.

Using CSS Frameworks

Researching problems online

Having a game plan - daily

Wireframes done before beginning work

Having a color scheme defined before beginning work

**Self-Assessment:**

1. Complete projects using an agile workflow: 3
2. Break project into stories: 3
3. Participate in agile retrospectives: 3
4. Deploy a static site: 3
5. Write valid & semantic HTML5 Markup: 3
6. Style HTML elements with CSS: 3
7. Write JavaScript against the DOM API: 3 3
8. Fetch and send JSON with AJAX: 2 or 3 unclear on requirement for post request due to API not allowing post requests
9. Use CSS to create responsive pages: 3
10. Build a responsive web page with a CSS framework: 3