**JavaScript Project Planning:**

Project Requirements:

1. Your app must be a HTML/CSS/JS frontend that accesses data from a public API. All interactions between the client and the API should be handled asynchronously and use JSON as the communication format.
2. Your entire app must run on a single page. There should be NO redirects. In other words, your project will contain a single HTML file.
3. Some interactivity is required. This interactivity needs to incorporate at least 3 separate event listeners. This could be as simple as adding a "like" button or adding comments. These interactions do not need to persist after reloading the page.

How will you meet requirement 1?

- What API will you be using? - cards

- Does it require an API Key? - no

- Have you successfully been able to fetch from this API? - yes

- If so, what does the data look like? – array of objects

How will you meet requirement 2?

one page

How will you meet requirement 3?

- Event 1:

- Event type: Enter your names

- Target: form

- Action taken on event:

- Event 2:

- Event type:

- Target:

- Action taken on event:

- Event 3:

- Event type:

- Target:

- Action taken on event:

*Everything above this line is your MVP(minimum viable product), that is to say everything above this line must be completed to meet project requirements. Write and plan any stretch goals below.*