- 1. Please share something that best represents your project thus far. This could be a link to your GitHub repository, a screenshot of your code (or some attachments), drawings of your screens, a Figma mockup, etc.
  - See attached
- 2. What did you accomplish this week (i.e. how'd it go)?

Built the overall structure and outlook of 3 screens. Searched for available data online.

3. What took the most time / was the most challenging part of what you did? Do you feel stuck? How can you get unstuck? Is there any specific feedback that you would like from your classmates?

Data collection. There is no handy dataset or API available. Web scrapping might be needed, which I think is a bit out of the scope of this class.

4. What will you be working on next week?

Working on html and css to finish the structures. Collect all data and import to html using js.

5. Given your experience this week, are you on track to deliver on what you proposed last week? If not, what adjustments to the scope of your project are you planning to make?

A little bit left behind. I might need to remove the 'filter' function from the website and only keep the 'search box'.