## Fetch API

This is a group-based assignment and only one submission for the entire group is needed.

GROUP: Preston Phan, Ava Feider, Katelyn Lam, Katie Wong

## Task 1: GitHub API

GitHub API sample URL: <https://api.github.com/users/samerfk> (change the userID, samerfk, to a different one)

Use fetch() to find out the followings:

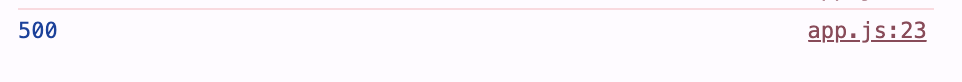
1. The number of public git repos you have
   1. 
2. The number of followers you have
   1. 
3. The userIDs for all of the followers (all team members need to follow the account)
   1. A white paper with pink lines

      Description automatically generated

## Task 2: JSONPlaceholder API

Visit <https://jsonplaceholder.typicode.com/> to look at different collections

Use fetch() to find out the followings:

1. The total number of all comments. (Hint: it is 500, but we don’t always know the exact number)
   1. 
2. The total number of all photos. (Hint: 5000)
   1. 
3. Show the name of each user and their email address
   1. A screenshot of a computer

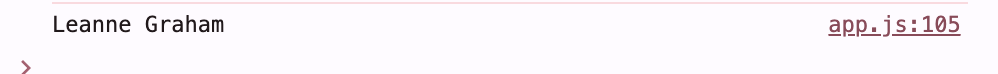
      Description automatically generated
4. Show the name of each user and their current city
   1. A screenshot of a computer

      Description automatically generated
5. Show the total number of all todos that have completed
   1. 
6. Show the titles and IDs of all todos that have been already completed
   1. A screenshot of a computer

      Description automatically generated
   2. A screenshot of a computer

      Description automatically generated
   3. A screenshot of a computer

      Description automatically generated
7. For each incomplete todo, show the name of the user it belongs to (you need to use 2 collections)
   1. A screenshot of a phone

      Description automatically generated
8. Show the name of the user who owns the album with the title *quidem molestiae enim*. (you need to use 2 collections)
   1. 

## Submission:

1. Publish your work on Github.
2. Upload your work files on Canvas
3. Include the link to the public Github repo with your submission in a README.doc file