1. What goal will your website be designed to achieve?

Website will be designed to help visitors find the next anime to watch based on similarities to the previous anime.

1. What kind of users will visit your site? In other words, what is the demographic of your users?

The type of user that will anime watchers of all ages

1. What data do you plan on using? You may have not picked your actual API yet, which is fine, just outline what kind of data you would like it to contain.

Data:

Anime

1. Title
2. Description
3. Photos
4. Videos
5. Type
6. Characteristics

APIs:

1. Kitsu - <https://kitsu.io/api/edge/anime>
   1. Queries
      1. Categories
      2. Page[limit] (max of 20)
      3. Page[offset]
   2. Resources
      1. id
2. In brief, outline your approach to creating your project (knowing that you may not know everything in advance and that these details might change later). Answer questions like the ones below, but feel free to add more information:
   1. What does your database schema look like?

Attached in excel file; Still trying to decide between querying based off of shared characteristics or manually loading similar titles

* 1. What kinds of issues might you run into with your API?

Specificity because anime api are rare and not documented well

* 1. Is there any sensitive information you need to secure?

None

* 1. What functionality will your app include?
     1. Search, DOM manipulation, SQL
  2. What will the user flow look like?
     1. User will type in the last anime they watched
     2. Website will pull up information about this anime and confirm
     3. Website then pulls up information about similar anime based on characteristics of user’s anime
  3. What features make your site more than CRUD? Do you have any stretch goals?

Stretch goal – allow users to select criteria they like about the show to find a new show