* [Link to assignment](https://fullstack.instructure.com/courses/1059/assignments/56586?module_item_id=339802)
* Needs to be handed in by 5pm EST on Wednesday.
  + “I would recommend working on this career simulation and submitting what you have at the end of the day. You can always work on it more tomorrow and push up the code then.”
* Breaks
  + Take a 5 minute break for every 25 minutes of work. Take a 20 minute break for every two hours of work.
  + Started
    - 10:20 AM
  + Breaks
    - 11:40 AM
      * 10 min
    - 12:36
      * 20 min

1. ~~Make a planned order of what I’ll do~~
2. [~~Make a mock-up plan with drawSQL~~](https://drawsql.app/teams/fullstack-20/diagrams/restaurant-reviews)
   1. ~~Three tables~~
      * ~~Restaurants~~
        + ~~Relationships~~
          - ~~One restaurant can have many reviews~~
        + ~~Columns~~
          - ~~Id primary serial~~
          - ~~Foreign key to reviews~~
          - ~~Etc think about more in drawsql~~
      * ~~Reviews~~
        + ~~Relationships~~
          - ~~One review can only be about one restaurant~~
          - ~~One review can only be by one user~~
        + ~~Columns~~
          - ~~Id primary serial~~
          - ~~Score~~
          - ~~Review text~~
          - ~~Created at~~
          - ~~Edited at~~
      * ~~Users~~
        + ~~Relationships~~
          - ~~One user can have many reviews~~

~~A user can only have one review per restaurant~~

* + - * ~~Columns~~
        + ~~Id primary serial~~
        + ~~Foreign key to reviews, must be unique~~
        + ~~Username~~
        + ~~Password~~
        + Token?

I don’t think that’s in the db

* + - * + ~~Etc think about more in drawsql~~

1. Set up basic backend files
   1. [Create a fullstack application](https://docs.google.com/document/d/1fGxVK61IntjflKWK5bpYxZnfvjFPQYp_0bYM4XVMTAQ/edit)
   2. ~~Don’t forget to add a .gitignore file manually and add in your node\_modules and .env file~~
      * DATABASE\_URL in .env didn’t work in client. Watch video about how to do .env and and come back to this
2. ~~Make a github repo and do initial commit~~
3. ~~Make branch for new feature~~
   1. Create tables
      * Pick up with next table
4. Think when setting up the following: will your user data be secure so that no one can maliciously or unintentionally manipulate the information?
   1. Review stuff from yesterday
5. Make branch for new feature
   1. Seed restaurants
6. Make branch for new feature
   1. Seed users
7. Make branch for new feature
   1. Seed reviews
8. Make branch for new feature
   1. Encrypt/decrypt passwords
9. Make branch for new feature
   1. API- anyone can get all restaurants with bare details about each
      * Get average score on backend?
10. Make branch for new feature
    1. API- anyone can get one restaurant’s full details
       * Get average score on backend?
11. Make branch for new feature
    1. API- logged-in user can get all reviews they created
    2. Require token? How to handle if no user exists and inform user around 11:45
    3. .env?
12. Make branch for new feature
    1. API- logged-in user can create review
    2. Require token? How to handle if no user exists and inform user around 11:45
    3. .env?
13. Make branch for new feature
    1. API- logged-in user can delete specific review they created
    2. Require token? How to handle if no user exists and inform user around 11:45
    3. .env?
14. Make branch for new feature
    1. API- logged-in user can edit specific review they created
       * Edit score and review text
    2. Require token? How to handle if no user exists and inform user around 11:45
    3. .env?
15. Double check: do you have secured user data so that no one can maliciously or unintentionally manipulate the information?
16. Compare to requirements
17. Clean ups
    1. Console logs
18. When you're finished, submit a GitHub link that contains the following
    1. This plan
    2. An image or a link to your complete database schema
    3. All the relevant code and commits for the project
19. Make branch for new feature
    1. Stretch Goals
       * Access the website via the internet to browse and read reviews.
       * Write comments on reviews that others have written.
       * Observe a list of all the comments this user has written.
       * Edit and delete comments this user has written.

Things to improve at