-HOME PAGE

- -Logo
- -Team Name
- -Description
- -Maybe Greeting / Date

-HTML TABLE OF LINKS LEADS TO EACH CONTENT PAGE

NAME/LINK	DESCRIPTION	IMAGE

-DATABASE

- -Name/Link, Description, Image
- -Read in CSV file, use JOIN to join tables of differing entry names

-LOG IN PAGE TO ADD/EDIT STUFF (FORM)

- -Create Account To Be Allowed Access
- -Keep track of name and email and time-stamp

-NAV BAR ON EACH CONTENT PAGE

-Display name of each in the nav bar on the left side

MIDDLEWARE

- -Store Data
- -Handle Logic

SEARCH BAR

-search through database, maybe sort algorithm for dataset or query with Sqlite database

BREAKDOWN OF TASKS

- -9 Topics of Group Member Choosing
- -Each Member will work on three topics and make those into HTML templates that can be rendered via Flask, complete with nav bar and all relevant info.

Each Member will make CSV files for their respective topics that can be easily consolidated and read into a database in the next step.

-Then, Home Page.

Frontend?: HTML table of links/images, all text stuff like logo...

Backend?: Middleware

Backend?:Search Bar/Database creation

Backend?:Log In/Wiki