Team DanceDanceRevolution

Ryan Aday, Daniel Keriazis, Derek Song SoftDev Period 08 May 13, 2018

Purpose

Fake Artist is a card game, and we would be making an online version of it. The rules are as follows:

- 1) A category is chosen before the start of the game (e.g. Animals).
- 2) A word in that category is randomly chosen by the computer (we could have a preset of words and categories, that part should be very trivial)
- 3) This word is given to all players in the game EXCEPT for one. The player that does not receive a word is designated the "Fake Artist"
- 4) Players take turns drawing one line each on a sheet of paper (or in our case a javascript canvas). The players' goal is to draw an image of the word they received. The fake artist does not know the word and so must use other players' lines to try and guess what the image is.
- 5) After a set amount of cycles (let's say five), the game ends and the players vote on who they think the fake artist is. If they guess wrong, the Fake Artist wins, otherwise the Fake Artist loses.

Components

<u>Flask Routing</u> – Allows user to view the API data presented in the webpage
<u>Jinja2 Template Engine</u> – Used to display data by accessing SQLite database
<u>Bootstrap</u> - Open-source front-end framework for designing websites to make this site look nicer
<u>SQLite Database</u> – Store data on users' stock choices; vestigial structure from development decision making.

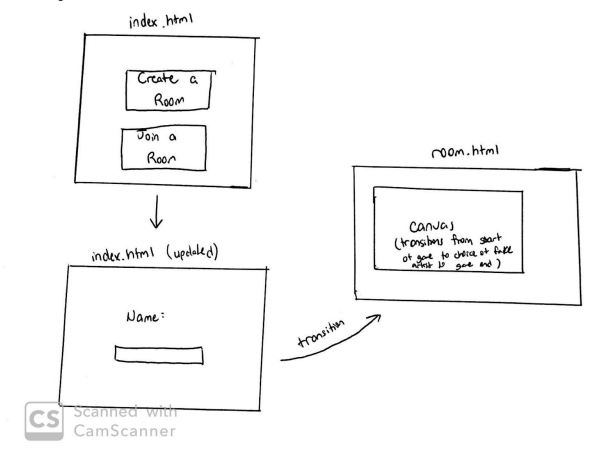
<u>JSON</u> - Functions turns API responses into dictionaries and parse through that data <u>Util</u> - to modularize code, facilitates operations on apis

Keys - to modularize api keys location

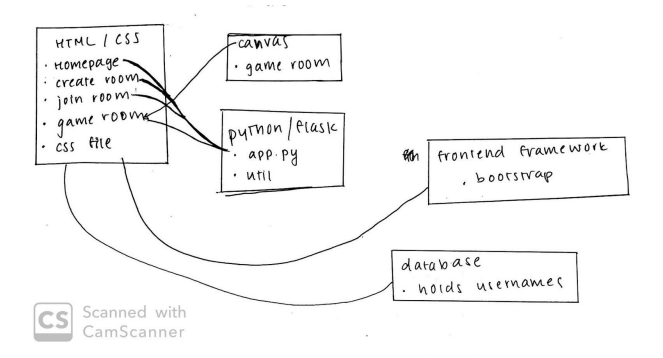
Database Schema

Databases store most recently retrieved data from the APIs. Every time you run the page, it rewrites the database. This way, data won't be pulled from the APIs every time a new page is accessed, and we minimize the amount of time we make a call to the APIs.

Site Map



Component Map:



<u>APIs</u>

Users(TEXT)

Roles

Derek - PM, Frontend (Bootstrap)

Ryan - Apache/Flask work

Login system

Daniel - Backend database