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SoftDev

P01: ArRESTed Development

2022-12-02

Target Ship Date: {2022-12-19}

## Propo:

Our website will be a website that utilizes information from various APIs about the user to determine how grass-deprived the user is. The information will all be willingly given by the user.

# Database (SQlite3):

db.py

- Login information

ID	Username	Password	Did_Questions
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Insult database

Insult_ID Insult_Text Grass_Level API_Info (if relev
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Grass meter?

ID	Quiz Grass	Grass

Game accounts

ID	Game	Game_Username

#### Front End:

style.css

- Styling Sheet

#### index.html

- Grass Profile title
- Login form

### questionnaire.html

- Contains a list of basic questions such as how many sports do you play, how much time you spend outside, how much time you play games, etc... and calculates initial grass score
- This only happens once for each user before they enter the real website, checks by using the Did\_Questions value from the login information table

### register.html

- Registration form

### profile.html

- Grass o'meter at the top telling you how much grass you touch (usually negative)
  - Calculated based on the usernames of different games that you put by getting stats in the api
- Places to input usernames of different games
  After you have already inputted username of game
- Containers of profiles of different games detailing stats
  - le. you are level 420 in League of Legends then you grass meter will be -4200

### pokequiz.html

- Uses pokeapi to get a random pokemon and display its sprite on the site
- There's an input to submit the pokemon's name
  - If the answer is correct, then it -10 grass on your grass meter and goes to profile
  - If the answer is wrong, then it +1 grass on your grass meter and goes to profile
- There are also extra inputs to submit the pokemon's typings that decrease grass further
- Could also include extra inputs such as pokedex id and stuff, but thats if we have time

#### aniquiz.html

Basically the same as pokequiz.html but for anime and without pokemon typings

# Back End (Flask):

\_\_init\_\_.py

- Main web server file: provides navigation between few sites

#### API keys:

- Provides python backend with access to assorted APIs

# Python:

grass\_calc.py

- Calculates the grass meter based on user inputs and makes the necessary changes to database
- Accesses assorted API to acquire grass information

## db.py

- Contains functions to insert new data into the database, ie. when logging in
- Contains functions to retrieve data from the database, ie. getting how much grass a user has api.py
  - Contains functions to make getting information from apis easier

#### **APIS**

pokeapi

- For getting pokemon information for the pokeguiz

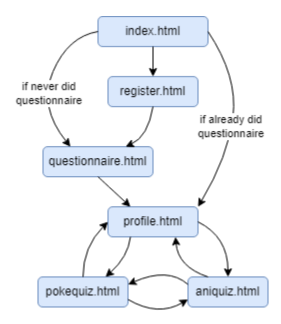
#### myanimelist api

- For getting anime information for the aniquiz

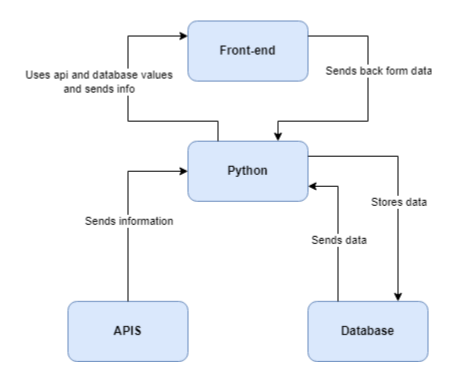
### Hypixel, RIOT games, other game apis

- For making profile information and calculating the grass you touch based on it

# Site Map:



# Concept Map:



# Task Breakdown:

### Front End: (Donald)

- 1) Create Login and Register pages
- 2) Create questionnaire page
- 3) Create profile page
- 4) Create pokequiz and aniquiz.html
- 5) Style the stuffs

# **Database Management**: (Jian Hong)

- 1) Create db.py to store account information
- 2) Create functions to set up database file
- 3) Create functions to set up tables required
- 4) Create functions needed to add new information and retrieve old information

### Backend: (Brian, Brian)

- 1) Make init and grass\_calc python files
- 2) Route everything in init according to the sitemap
- 3) Finish backend for login and register
- 4) Create functions to get data from APIs in api.py
- 5) Create functions for grass calculations in grass\_calc
- 6) Use the functions created in 4) and 5) to send the data needed to the frontend