

Git Güd

Project Description:

This website allows someone to take advantage of the new year to git güd — that is, to expand one's vocabulary and improve their (touch) typing speed. If they've mastered all that, they can git güder by adding random activities to a “to-do” list and getting more involved in the world around them.

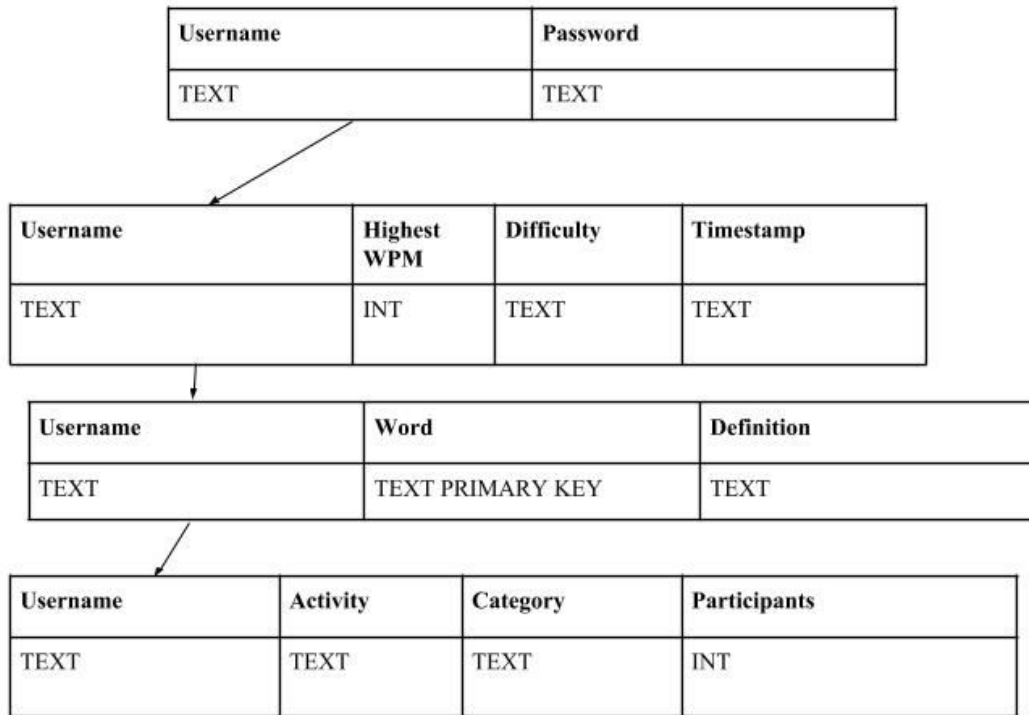
APIs Used:

- Bored API
- Quotes API
- Words APIs
 - Datamuse API
 - Oxford API

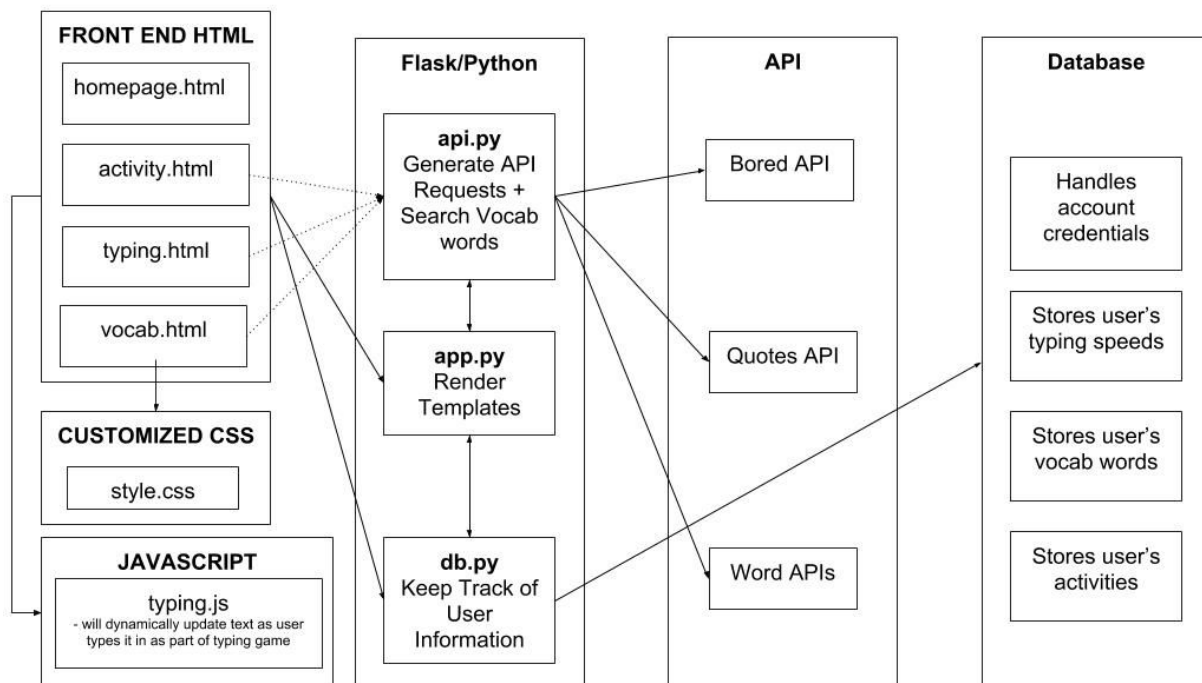
Features:

- Front End Framework
 - Foundation
 - Explanation: We all had experience with Foundation from our previous projects, and decided to stick with what we were experienced with.
- Random activities
 - Using the **Bored API**, random activities will be generated an activity the user can do.
 - The user can save the activity and delete previously saved activities
- Words
 - Initial UI: The list of words the user selected already and a search bar
 - A user searches for a word. Different words will be returned using the **Datamuse API**. Each word will have an accompanying definition using **Oxford API**.
 - Users can select words that will then be displayed on their Dashboard. He/she can return to those words by going to their Dashboard at any time.
- Typing
 - Initial UI: The fastest WPM for each difficulty and a “Select Level of Difficulty”
 - The user will be given a paragraph/quote to type as fast as they can.
 - At the end of the stage, the user will be shown their WPM for that level.
 - Database will be updated if the wpm is higher than previous record.
 - There will be different levels of progression (such as adding numbers, hard to reach characters, symbols, etc.)
 - The **Quotes API** will be used for some of the levels.

Database Schema:

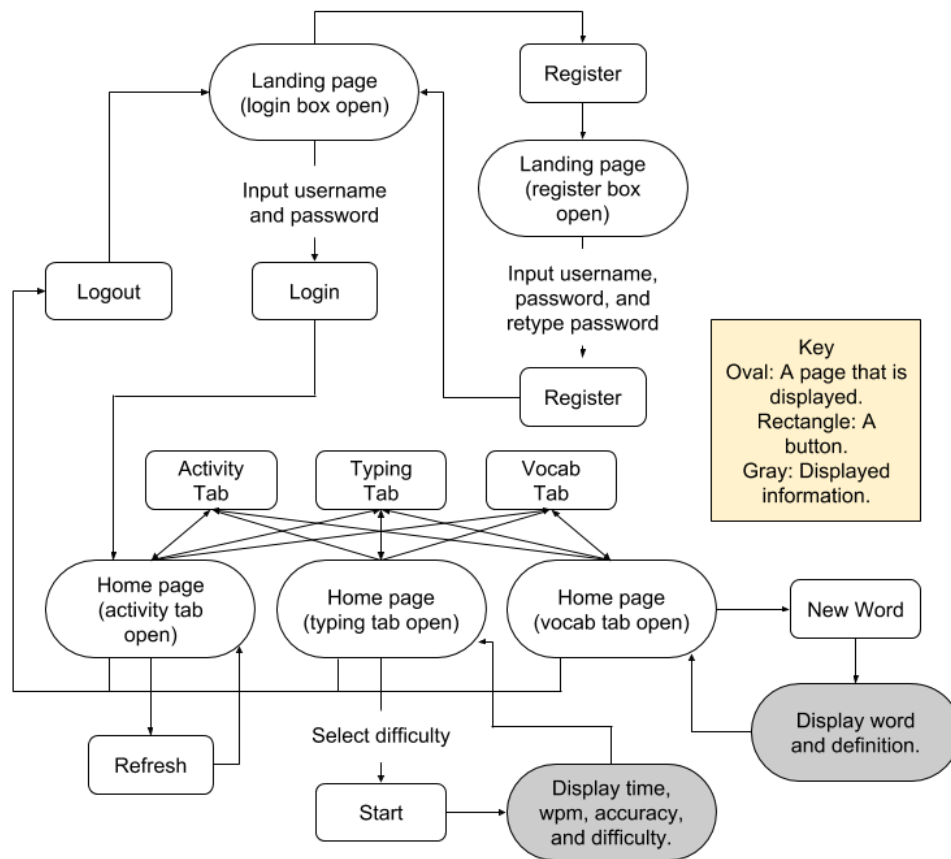


Component Map:



Sitemap:

Note: Begin on Landing Page (login box open)



Task Delegations:

- RAUNAK:
 - Words
 - Flask work
 - Frontend Design (% TBD)
- HUI MIN:
 - Random activities
 - Database work
 - Frontend Design (% TBD)
- ANTON:
 - Typing
 - Frontend Design (% TBD)

Roadmap:

2019-01-07

- Database skeleton set up (H)
 - DB creation (and checking for the existence of the DB)
 - All current DB calls should be functional
- Login system set up (H)
 - Fully functional, can use login system from last project
- API skeleton set up (R)
 - Using generalized API call function from the last project
- Flask skeleton set up (R)
- Foundation skeleton set up (A)
 - base.html, etc.
- All necessary Python files created (H+A+R)

2019-01-08

- Begin implementing DB calls according to schema (H)
- Begin working on Words (R)
- Implement necessary routes up to this point (R)
- Begin working on Typing (A)

2019-01-10

- Finish Words (R)
- Implement necessary routes up to this point (R)
- Continue working on Typing (A)
- Implement all necessary DB calls up to this point (H)
- Depending on who finishes, work on frontend HTML/CSS (H+A+R)

2019-01-11

- Hard deadline for Typing (A)
- Implement necessary routes up to this point (R)
- Implement all necessary DB calls up to this point (H)
- Depending on who finishes, work on frontend HTML/CSS (H+A+R)

2019-01-13

- Stress testing complete (H+A+R)
- Acquire >8 hours of sleep

2019-01-15

- Final deadline + demos

Note: All deadlines are tentative