

WeinersNotLosers Final Project Design Document

Team Roster: Kaitlin Wan, Daniel Gelfand, Kyle Tau, Joshua Weiner

SoftDev Period 6

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Project Overview:

Based on the popular game Cookie Clicker, in this project, we aim to combine the incentives of games with the practical benefits of learning to type (quickly and accurately). This type of game is coined an "incrementer" game, as proclaimed by Orteil. The point of the game is to create hotdogs by clicking on a giant hotdog, then buy more upgrades to increase your hotdog-tivity.

Purpose

HotDog Typer is a fun and interactive visual experience for types of all ages, sizes, and backgrounds to embrace their keyboard literacy. Our mission is to players keyboard literacy through fun means! As well as that, players will also be exposed to trade, design, social welfare, as well as learning the value of "money" through our exchange system and shop interface. It will also serve as a substantial way of showcasing our new knowledge as of the end of the fall term of Software Development.

Database Schema

User Table		
Column Name	Туре	
UserID	INTEGER PRIMARY_KEY	
Username	TEXT	
Password	TEXT (hash code)	
HotDogs	INTEGER	
Games completed	INTEGER	
KeystrokesCorrect	INTEGER	
KeystrokesIncorrect	INTEGER	



Accuracy	INTEGER
Multiplier	DOUBLE
Guild	TEXT
Bought items	TEXT (will be a text representation of a dictionary)

Guild Table	
Column Name	Туре
GuildID	INTEGER PRIMARY_KEY
Name	TEXT
Leader	TEXT (username of player)
HotDogs	INTEGER (accumulation of all guild members total hotdogs)
Members	TEXT (player usernames)
OverallAccuracy	INTEGER (average accuracy of players)
Bought items	TEXT (will be a text representation of a dictionary)

Features

- How to get hot dogs:
 - We will be using an APIs to get text to display for the user to type
 - Each time you complete a word, the hot dog will pulse, and you will get more hot dogs
- Every time a keystroke is entered, javascript will register whether it is correct or incorrect, and at the end of typing the text these totals will be sent to python to update the user's information in the database accordingly
- Will have a shop where one can buy multipliers and such to increase hot dog output in exchange for more hot dogs:
 - Powerups (more hot dogs per second / automatic hot dogs acquired)
 - Timed Power Up: Reinforced Words (more hot dogs per word)



- Increased multipliers for words typed
- Achievements:
 - "First hotdog", "100 Factories", "90% accuracy", "1 million keystrokes", Etc
- GUILD WARS:
 - If you are part of a guild
 - You can donate hot dogs to your friends (guildmates)!!
 - Guilds are ranked and can compete with one another
- Leaderboard!
 - Looking at other players hotdog production, accuracy
 - Can see best guilds/search for guilds (by accuracy or total hotdogs)

APIs

The user will be able to choose the kinds of text they will be typing, and the texts will be generated from APIs. We will be using:

- Bacon Ipsum (lorem ipsum generator of meat)
 This API does not require a key
- Advice Slip (line of advice)
 This API does not require a key
- FavQs (random quote)
 For this API, we won't need a key because we can generate unlimited quotes through "Quote of the Day"

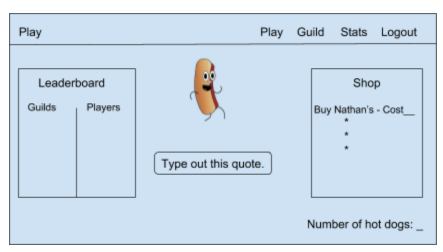
Structure

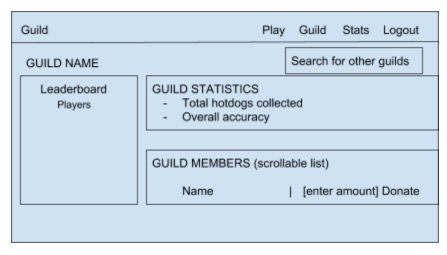
Site Map

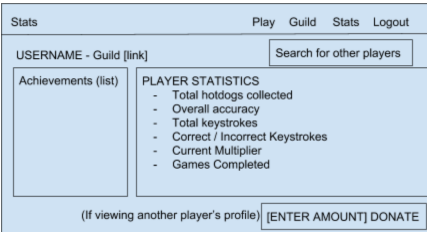


Login	Register
Username:	Username:
Password:	Password:
Submit	Confirm Password:
	Submit

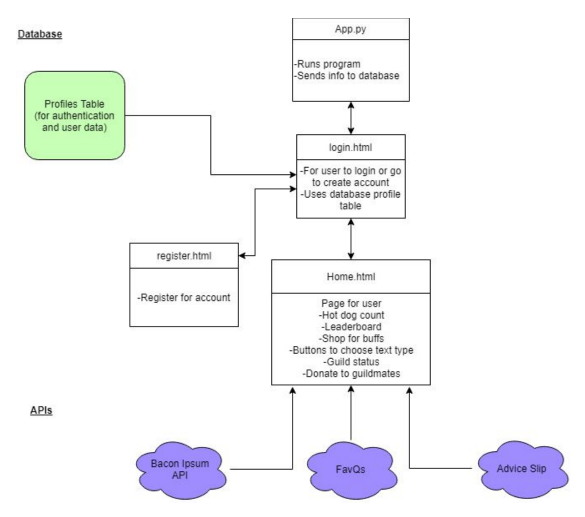
Once logged in Our navbar will link to different html elements (using bootstrap navbars) all contained within the same html file (described as home.html in our component map)







Component Map



Task Division

PM: Kaitlin

- Make sure all documents are in order

Database - Josh

- Determine/Solidify database structure
- Work on python functions to update user information regarding multipliers, game saves, and the shop interface
- Work on the exchange system of hotdogs between players, guilds.
- Write JavaScript function to take correct/incorrect keystroke totals and factor it into the user's overall accuracy

APIs - Kyle



- API pdf within docs
- Write functions to generate and randomly select text for the user to type, then pass on to the displayed html pages

Typing - Daniel

- Implementing typing aspect of game (Javascript)
- Work on displays of the game, responsible for updating leaderboards, integrating javascript functions for hotdog multipliers with python scripts to update user accounts.