UncommonApp - Dennis Chen, T Fabiha, Addison Huang, Michelle Tang SoftDev6 Project 2 – The End 2018-01-17

Project Name: WeLoveHue Framework: BootStrap

APIs to be Used: Color Scheme, IP Identifier, Weather API

# **Functionality**:

Using RESTful APIs we will mimic the game "I love hue." People will be given a color scheme that broken is into pieces then randomized. Certain pieces will be locked, which will serve as a point of reference for people to complete the puzzle. They will then have to reorganize the pieces until the original color scheme is achieved. Creating an account will also allow users to create their own puzzles with customizations such as the size of the puzzle and the color scheme. Based off of a player's location and weather, players will be able to play limited edition puzzles. There will be puzzles that we (the devs) created that are open to everyone. For all puzzles, there will be a tracker to count how many moves are made per puzzle.

#### **APIs:**

COLOURlovers API: http://www.colourlovers.com/api#palettes

IP Identifier: http://ip-api.com/

Weather API: https://openweathermap.org/api

### **Components:**

Front End:

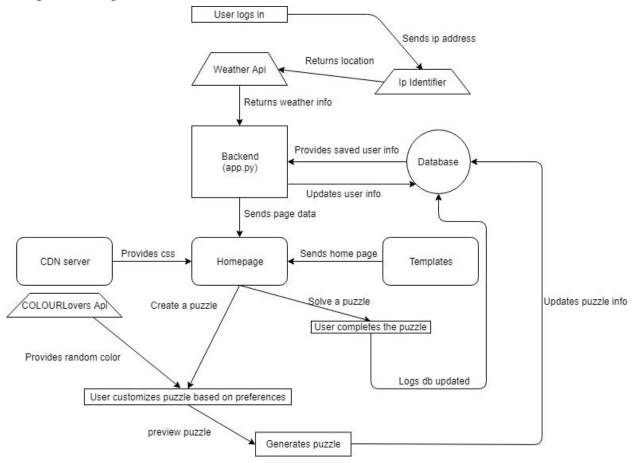
- Create an account, then given a 4x4 tutorial puzzle to solve, can log in after completing it
- Create a puzzle
  - Selects random colors from COLOURLovers API that users can choose from, user picks the size of the puzzle
    - Jinja, html, bootstrap, javascript
    - User created puzzles are open to all other users!
  - Through the use of javascript, the user will be able to preview their puzzle as they are selecting their preferences
- Solve a puzzle (one that a player created or a random one)
  - Javascript
  - Allow users to click two pieces and initiate a switch
  - Tracks the number of moves it takes to complete
  - o Prevents users from making moves when the puzzle is solved

- HTML/CSS Templates
  - o Jinja, html, javascript
  - Bootstrap will be used because it is reliable, consistent, and provides all the necessary tools.

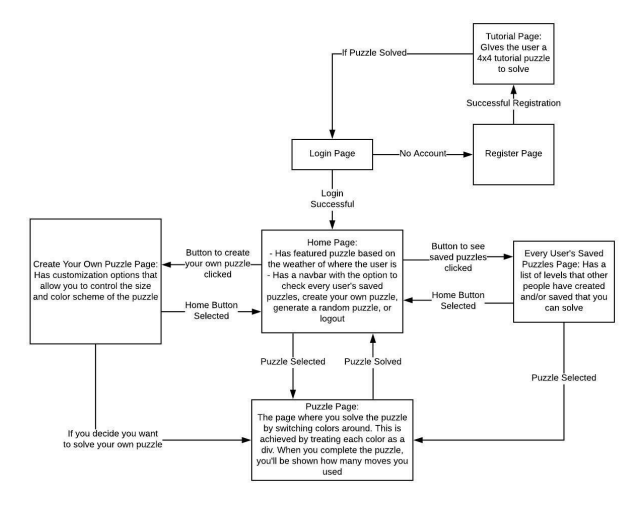
#### Back End:

- Flask route functions to handle the APIs, and rendering each page as appropriate.
- Work with the database to generate saved puzzles so that users can replay levels (will be displayed in a personal feed)
- Work with the database to generate public puzzles so that users can play alternate levels
- Create sessions

## **Component Map:**



### Site map:



#### **Database Schema:**

- Facilitate logging in/out of users, as well as storing passwords(sessions) using dbs
- Maintain the storage of puzzles by assigning a puzzle an id, its content (colors), and how many moves it took to complete it
- To create a unique puzzle, we will follow a set format that will then be processed by our python file
  - For example, "{rows}, {cols}, {upper right hand corner color}, {upper left hand corner color}, {lower right hand corner color}, {lower left hand corner color}
- Logs will track the history of a puzzle's completion including the username of those who completed the puzzle and the number of moves it took for them to complete it,

#### **USERINFO**

username	TEXT
pass	TEXT
moves	INT
liked_puzzle	TEXT

### **PUZZLES**

Puzzle_id	INT
puzzle_content	TEXT
average_moves	INT

## LOGS

user	TEXT
moves	INT
puzzle_id	INT

# **Role Distribution:**

- Dennis:
  - o Backend: Javascript, Python and flask functions
- Addison:
  - o Frontend: Javascript and HTML/CSS
- Fabiha:
  - o Project Manager || Prime Minister || Pretty Marvelous || Perfectly Mindful
- Michelle:
  - Backend: Python functions, and database creation and code for modification, creation or retrieval of entries. (For both tables within the database)