Team Burgers and Fries

Benjamin Avrahami: Frontend Ethan Chen: Backend Flask/API

Peihua Huang: Database

Jionghao Wu: Project Manager

Core Components:

• Login Mechanism

- After they click login, their info is checked with the database to make sure that the username and password are correct
- If either is incorrect, they will be returned to the login page with a flashed error
- If the user correctly signs in, a new session will be created and they will be redirected to the homepage

• Sign up Mechanism

- Users also have the option to create a new user, which will be on a different page
- They have to put in a username and password, neither of which can be blank
- If the username is already taken, they will be returned to the page with a flashed error
- If the signup is successful, a new session will be created and they will be redirected to the homepage

• Home page

- The home page will welcome the user and guide them either to the quiz or to search for country facts
- There will be a link redirecting to the quiz, and a search bar to look for countries,
 which will autocomplete countries the user types
- The background will be a map taken from Maps Static

Quiz

- The quiz will be to list out all the countries of the world
- As the user enters each one in, there will be a table displaying the results,
 organized by continent

• Country page

- Each country will have their own page, which can be accessed by the search bar on the home page
- Many facts about each country will be provided by the Countries and UNdata
 APIs
- There will also be a currency converter for most countries, which will convert some amount of that country's currency into a number of other currencies

Possible APIs used:

REST Countries - basic info about countries

Currency Exchange - exchange rates between base country and other countries on record Open Trivia - list of trivia questions (may be implemented if time allows)

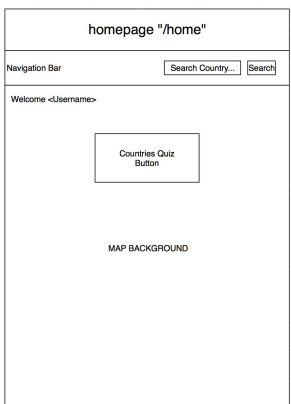
Maps Static - customized image from google maps

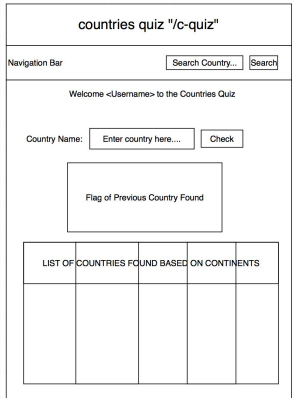
UNdata - information on growth, pollution, and health indicators that the UN uses

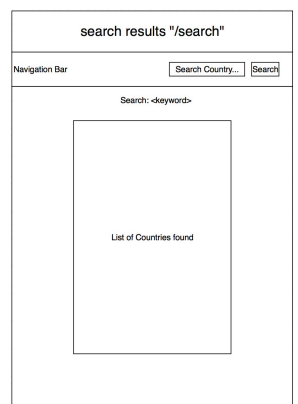
Agify.io - number people and average age of a person with a given name in a given country

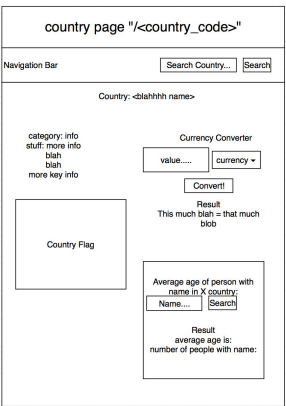
Component Map:

login page "/login"	create-account page "/create-acc"		
Username: Password: Login Create Account	Username: Password: Re-enter Password: Create Account Return to Login		

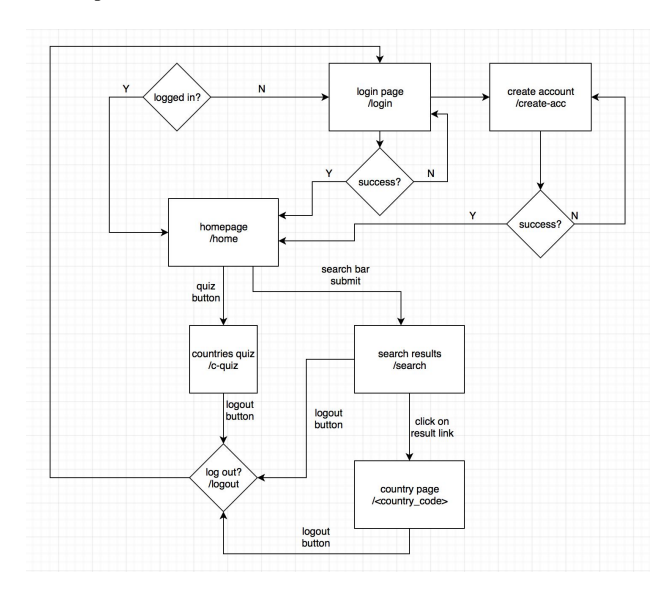








Site Map:



Database:

users

Username	Password
TEXT	TEXT

countries

NAME	ALPHA-2	ALPHA-3	FOUND
TEXT	TEXT	TEXT	INTEGER $(0 = NO, 1 = YES)$

countries_stat

NAME	CALLING _CODE	CAPITAL	POPULATION	LANG	FLAG	CURRENCY	REGION
TEXT	TEXT	TEXT	INTEGER	TEXT	TEXT	TEXT	TEXT

currency_exchange

COUNTRY_1	CURRENCY_1	COUNTRY_2	CURRENCY_2	VALUE
TEXT		TEXT		REAL

name

NAME	CODE	COUNT	AGE
TEXT	TEXT	INTEGER	INTEGER

Functions:

add login(username, password)

- Returns empty string if added successfully
- Returns error message as string if credentials already exist or if either username/password is empty

verify_login(username, password)

- Returns empty string if credentials are correct.
- Returns error message as string if credentials are incorrect or if username/password is empty

convert_currency(curr_1, value, curr_2)

- Returns a double of how much value in currency 1 is in currency 2.
- Returns -1 if value is invalid (ie: a negative number)

```
reset quiz()
```

- Set all FOUND values to zero, thus resetting the countries quiz.

```
get name stats(name, country)
```

- Returns a list of the average age of people with the given name in the given country.
- Returns empty list if name is not found

```
has_name(name, country)
```

- Returns True if stats for given name in given country (based on alpha-2 code) has already been pulled from Agify.io API.
- Else, return False

```
add name(name, country, count, age)
```

- If given name and country is not already in the name table, convert country to alpha 2 and add a new entry to name table.
- Else, do nothing.

```
alpha 2(country)
```

- Return the alpha-2 code of a country if country exists.
- Else, return empty string

```
alpha 3(country)
```

- Return the alpha-3 code of a country if country exists.
- Else, return empty string

```
has currency(country 1, country 2)
```

- Returns True if stat for given countries (based on alpha-3 code) has already been pulled from Currency Exchange API
- Else, return False

```
add currency(country 1, country 2, rate)
```

- If given countries are not already in the name table, convert countries to alpha_3 and add a new entry to name table.
- Else, do nothing.

```
has country(country)
```

- Returns True if given country has already been pulled from REST Countries API
- Else, return False

- If given country is not already in the countries table, add a new entry to the table.
- Else, do nothing.

```
search country(keyword)
```

- Return a list of countries with given keyword in its name.