

# **General Description**

Imajin is a trivia site that allows you to answer various trivia questions, and keeps a running score of your highest streak (in each category as well as mixed). In addition to displaying questions with selectable choices, Imajin will also generate an image relevant to the question to display near it for aesthetic effect.

#### **Databases**

Table	Values
Users	username TEXT PRIMARY KEY, password TEXT, highscores TEXT

- username: a user's unique username
- password: a hashed version of the user's password
- highscores: A python dictionary of {'<subject>':<score>} stored as a string using repr()

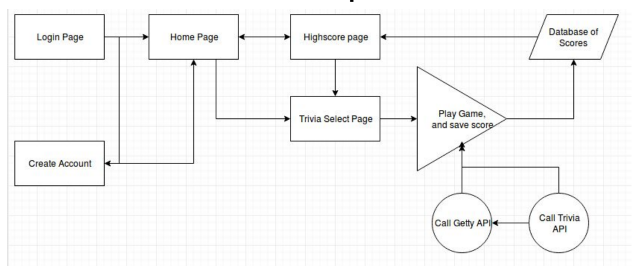
# Components

- Open Trivia DB (API): An API that stores trivia questions and allows you to specify number of questions, genre, difficulty, and type of question. The results are returned in json format.
- Getty Images (API): An API that takes a phrase or a word and returns related images. The information and link to the image is returned in json format.
- Sqlite Database: This database will hold usernames, passwords, and highscores. (see above)
- Templates
  - Homepage This page will be the central page of the project. It will allow you to see highscores, select a trivia game, and logout. It also functions as a general welcome page.
  - Login The login page will ask the user to login and then store the cookie so that repeated logins will not be necessary. The login page will also have a link to the create account page.
  - Createaccount This page will allow the user to create an account that is necessary to login. It will also redirect to the login page once an account is created and have a link to the login page.
  - High score(s) This page will display the highscores for each genre of trivia games played.
  - Subject Selection This page is used to select what type of trivia game to play. For example, you would specify what kind of genre you want.
  - Game Page (Has questions) Has a question that is meant to be answered along with a submit button and and image.
  - Score Report the final page of the trivia game that tells you your score.
  - NavBar The NavBar is present in the homepage, highscore page, subject selection page, game page, and score report page. It will allow these pages to easily access the homepage, subject selection page, and highscore page, It will also have a logout option.
- (OPTIONAL) An API for easily sharing scores online

## **Component Map**

- <u>Login Page:</u> this is the first page people see when they visit the website. Essentially it is just a form to sign in that brings you to the User Home Page on success. A link to the Create Account page exists too.
- <u>Create Account:</u> this page will ask people to select a password and a unique username for a new account which redirects to the User Home Page on success.
- <u>User Home Page:</u> this page has a link to the High Scores Page, a link to the Select Quiz Page and a brief explanation of how to use the website. *You should be logged in to view this page.*
- High Scores Page: a list of your best scores, by subject. Should be logged in.

## **Sitemap**



Legend: The rectangles are pages on the website. The triangle represents the page where you answer questions, which will keep redirecting to itself assuming you answer a question correctly. If you answer a question incorrectly it will bring you to the high score page. The circles represent REST calls. The parallelogram represents database accessor/mutator routes.

# **Work Delegation**

- Jake
  - Project Manager
  - Miscellaneous code
- Ish
- Front-end
- Utils for Trivia API
- Max
  - Utils for Getty API
  - Routing
- Andrew
  - Database functionality