

Dogtree Eraser Lemons -- Karen Shekyan, Kevin Liu, Mahir Riki, Ian Jiang

Softdev

P01: ArRESTed Development

2022-12-05

time spent: 1.0 hrs

target ship date: 2022-12-23

### **Components:**

- User accounts
- A route that allows users to sign up
- A route that allows users to log in
- A route that allows users to get information about Superheroes and Pokemon (search page)
- A route that allows users to get a dad joke told between a pokemon and superhero
- SQLite database that stores the usernames, passwords, and jokes from the dad joke API.
- A landing page with a button which will send you to a log-in route or sign-up route. The landing page is accessible from any route.
- A home page for the user when they are logged in. It will display your username to indicate that this user is logged in right now. It will allow a user to log out from any route.
- Templates for:
  - Landing page
  - Home page
  - A user profile page
  - Three templates for pokemon data, superhero data, and a joke

### **Connections between components:**

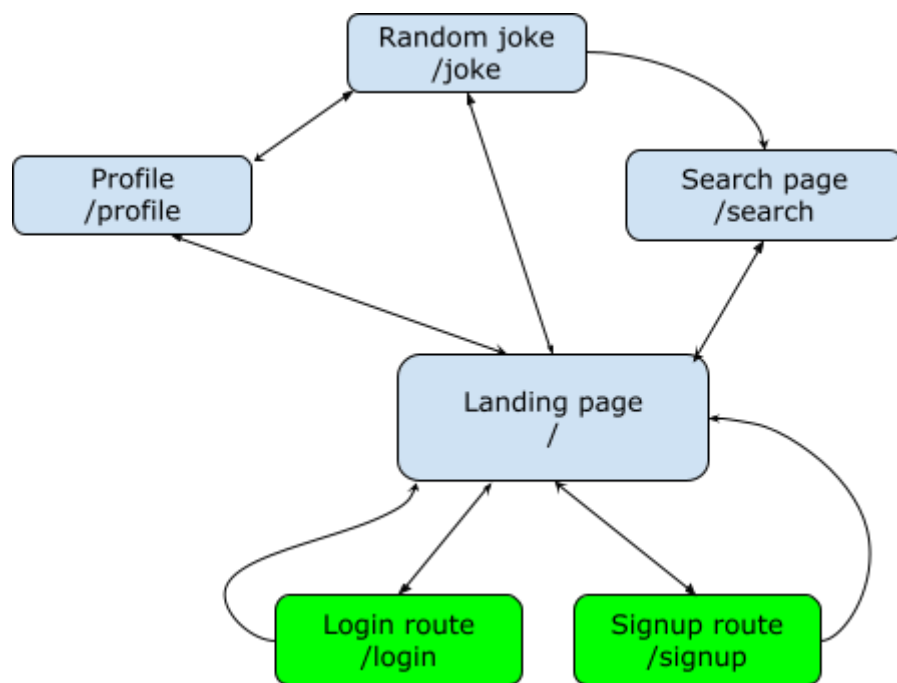
- User accounts allow users to log in and log out as well as sign up.
- A SQLite database that stores:
  - User login information and saved jokes (table 1)
  - Joke IDs and content (table 2)
- The user profile will take information such as saved jokes from the database and display it on a per user basis.
- A landing page which allows you to sign up or login, allowing you to access the rest of our website.
- A home page for the logged-in user to go to any other components of our website.
- Templates allow us to display information easier.

### **Database Organization:**

- 2 tables:
  - User info  
create table user\_info(user\_id, username text, password text, Favorite Text)  
This table will be used when logging a user in, to verify that their username matches their password
    - username is unique

- user\_id helps keep track of information we might need like total profiles
- Favorite contains a list of favorite joke\_id, which can be appended
- Pages
  - create table jokes(joke\_id int, content text);
  - Joke\_id is our primary unique identifier
  - The content is the joke formatted in a way, lets say “Why did the chicken cross the road\$%?Why?\$%To get to the other side.” Which we can split on \$% and format.

### Site Map:



### Key:

- The format for each box is the title of the page, followed by its route
- Two-way directional arrows mean that two pages are accessible from one another
- One-way arrows mean that one web page redirects to another
- Blue boxes mean that this route is accessible via GET request
- Green boxes mean that this route is accessible via POST request
- **Important thing to keep in mind:** Every GET-accessible page has a link back to the root of the webpage (there is a logo in the upper-left corner than guides the user back to the start)

### Description of each page:

- / — If you're logged in, then this is the home page. If you're not logged in, then this is the landing page. It contains a logo and the login and signup forms. The home page contains buttons where you can visit every other page from.

- /login — The login route. This is the route that the login form on the landing page sends the information to
- /signup — The signup route. This is the route that the signup form on the landing page sends the information to
- /profile — Displays the content of the user profile. Mainly used to see the jokes that the user has favorited.
- /joke — Calls to the pokemon, superhero, and joke api to format and displays a joke to the user. The user can favorite the joke.
- /search — Allows the user to search for a pokemon or superhero and displays its stats if found.

List of templates we'll need:

- landing\_page.html
- dashboard.html
- view\_joke.html
- user\_profile.html
- search.html

Assignments of each task to each group member:

- Mahir:
  - Database files and setup
  - Helping Kevin with the python files if needed
- Karen:
  - HTML, CSS
  - A profile for the user when they are logged in & a template for the profile
- Ian:
  - User accounts & sessions
  - A landing page with a button allowing you to log-in to the website and sign-up for website & template for landing route
- Kevin:
  - Sqlite database along with flask app
  - Working on python method to deal out data