Team goFF: Rayat Roy (PM), Angela Zhang, Ishraq Mahid, Michelle Lo

SoftDev

P01: ArRESTed Development

2021-12-08

# goFindFriends brought to you by Team goFF

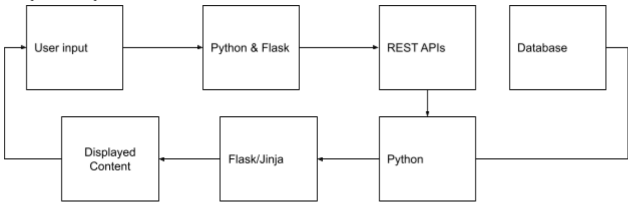
### Description

Have you ever wanted to simulate what it's like to have friends but can never find the time or courage to do so? Then, goFindFriends is the perfect solution for you! goFindFriends (goFF) is a friendship simulation game in which users can match with randomly generated user profiles which showcases their name, bio, age, and other fun facts such as favorite songs, artists, and quote. If users are found to be compatible with one another, they will also be able to simulate what it's like to have a friendly conversation by engaging in a fun trivia game based on the other user's interests.

### **Program Components**

- Python for utilization of all tools and resources
- REST APIs for retrieval of profile resources and trivia questions (further in depth on REST APIs later in the document)
- Flask: web framework for creation and deployment of website
- Jinja: web template engine to automatically input information and content; especially useful in cases such as profiles
- SQLite: database for storing user and profile information
- Urllib: accessing content on the worldwide web for utilization of the desired APIs

# Component Map:



### **Program Features**

- Personal profile
  - Users will be able to register and login to view the profiles they've liked/matched with
- Randomized User Profiles
  - Contains a profile picture
  - Random name, random age

- Favorite song
- o Random quote (Chuck Norris, Kanye West, Anime)
- Matching (Like/Dislike/Match)
  - Users will be able to like or dislike a random user profile.
  - If a user likes a user profile, there is a probability that the liked user profile will "like" them back, resulting in a match.
  - O Disliked profiles are discarded, liked profiles are stored

### Interactive

- If a user matches with a user profile, they will have the option to enter a "conversation" with the user profile.
- o In this "conversation", users will be quizzed on various topics. The more questions they get right, the closer they can get to their new friend!

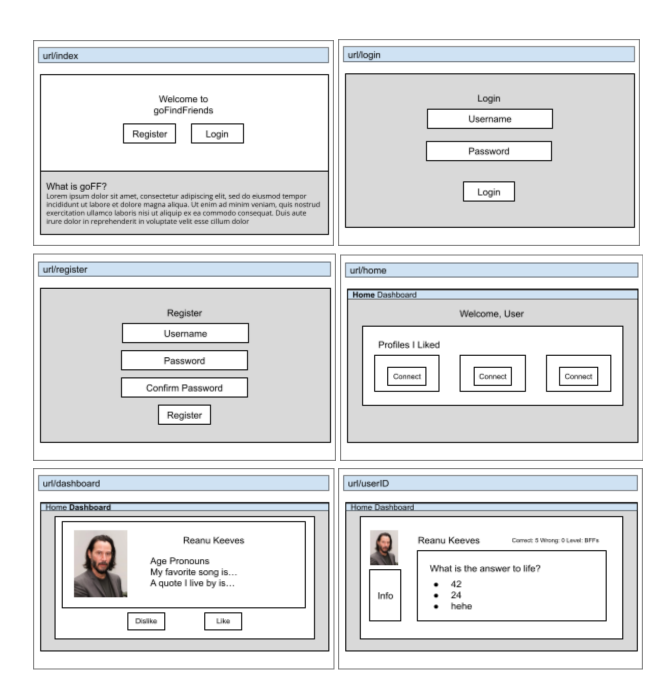
# **Database Organization**

- User Information:
  - Password and other credentials
  - Interactions with profiles
  - User likes, dislikes, hobbies; personalization factor
- Other pre-existing profiles:
  - o Identification factors like profile picture, name, character type
  - Likes/dislikes

Users		List referencing other tables that link to the tables of individual users	
Table for USERNAME			
Password	Personalization	Interactions	Liked Profiles

# Site Map

- Index page.
- Register page.
- Login page.
- Home page (see people they like/other personal profile things)
- Matching/dashboard page that generates random user profiles)
- UserID page (Where the magic happens)



### **Tasks**

- Personal profile creation sequence with first registration
- Creation of other users (randomly generated out of sight)
- Sqlite saving and displaying those users on page
- "Matching" back and opening trivia questions
- Implementation of trivia API and friendship points

### **APIs**

• Random User Generator -- <a href="https://randomuser.me/">https://randomuser.me/</a> (provides random information related to a user e.g. name, gender, email, dob, etc)

- Quotes: APIs to generate random quotes
  - Kanye quotes -- <a href="https://kanye.rest/">https://kanye.rest/</a> (provides Kanye West quotes)
  - Chuck Norris quotes -- <a href="https://api.chucknorris.io/jokes/random">https://api.chucknorris.io/jokes/random</a> (provides Chuck Norris quotes)
  - Animechan quotes -- <a href="https://animechan.vercel.app/">https://animechan.vercel.app/</a> (provides quotes from different Anime characters)
- Songs: APIs to generate random songs
  - Genius -- <a href="https://https://docs.genius.com/">https://https://docs.genius.com/</a> (provides information about a variety of songs through a search function)
  - Spotify -- <a href="https://developer.spotify.com/documentation/web-api/">https://developer.spotify.com/documentation/web-api/</a> (provides information about various music artists, albums, etc. as well user related data liek playlist and music that the user saves.)
- Trivia: APIs to generate trivia questions
  - Trivia API -- <a href="https://trivia.willfry.co.uk/">https://trivia.willfry.co.uk/</a> (generates a number of random trivia questions based on a category and multiple choice answers.)

### Foundation or Bootstrap

Our group has decided to use Bootstrap as our frontend framework! We will be taking advantage
of Bootstrap's containers and grids to organize the information on a randomly generated user
profile. We will use forms to facilitate the interactive portion of our project. Lastly, we will also
be using a variety of Bootstrap components such as navbars and footers to make it easier to
navigate through the site.

Target Ship Date: December 23rd, 2021

### Angela

• Frontend bootstrap/html

#### Rayat

- Sqlite3 stuff
  - Adding saved friends
  - o Pulling user login info
  - o Pulling friend info
- Assist with css/bootstrap if needed

# Michelle

- API work
  - Quote APIS (start with 1, rest if time)
  - o User API
  - o Trivia API
  - If time: song APIs

### Ishraq

- Other general python
  - Generating random users
  - Webpage functions/flask

• Assist with APIs if needed