Spaghetti Rat: Lauren Lee, Brianna Tieu, Emerson Gelobter, Nada

Hameed SoftDev

P01 - ArRESTed Development

2022-12-07

time spent: 3 hrs

target ship date: 2022-12-19

Website: Dating App

Database Organization

user.db

Unique Username	Password
onique obername	rassword

profile.db

Usernam e	Nam e	birthda Y	star sign	height	age	hobby 1	hobby 2	spotify	gender	mbti
							1			

	TEXT	TEXT	TEXT	TEXT	INTEGER	INT	TEXT	TEXT	TEXT	TEXT	TEXT
			(xxxx-x		(inches	EGE					
			x-xx))	R					
- 1											

preferences.db

user name	star sign	mbti	tar_si	use_m bti	low_hei ght	high_hei ght	female	male	nonbinary
			gn						

TEXT	TEXT	TEXT	INTEGE R(bool	INTEG ER (bo	INTEGER	INTEGER	INTEGE R(bool	INTE GER(INTEGER (b
)	ol))	bool)	

messaging.db

username	latest_message	date	receiver

TEXT	TEXT	TEXT	TEXT

user	other_user
TEXT	TEXT

- Users can opt to not consider star sign, mbti, or height
- Star sign is automatically calculated from birthday if opted in

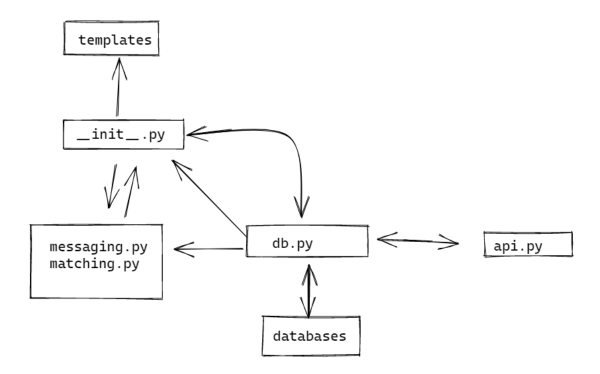
List of Program Components:

- __init__.py run the flask app → calls functions from match.py, auth.py, db.py, and api.py
- auth.py login and register
- api.py pulls from apis which will contribute to match data
- **db.py** creates and manipulates the user, profile, and preference db
- messaging.py allows people to send messages and stores latest message sent from user to another
- matching.py match people based on preferences
- profile.db holds user profile data
- preference.db holds user preference data
- user.db holds user login data
- messaging.db holds the latest messages sent from a user to another user
- api.db holds users who are not allowed to send messages to another user

• Templates

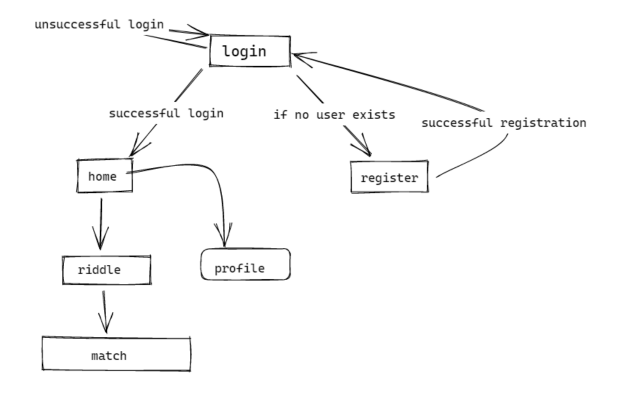
- o login.html display login page
- o register.html display register page
- o **profile.html** display profile page which allows users to edit their profile data
- home.html display home page with match instructions

- riddle.html display riddle that must be solved before viewing matches
- match.html display page with compatibility match
 - Display all users in the db in decreasing compatibility score
- o message.html -
- o no.html -
- o nomatchinfo.html -
- o prevno.html -
- o register.html -
- o yes.html -



Site map for front end:

- /login: this is the starting page for the site, with forms to submit your username and corresponding password. It also has a path to registration
- /register: where new users can create a new account. Users must submit a unique username, their name, date of birth and password. Leads back to the login page, where users must log in with their new credentials.
- /profile: this is where you put in all your information that allows for others to match with you. You can add personal, editable information, like your star sign, gender, and height. You can also add other facts about yourself, like your Spotify playlist, hobbies, etc. There will also be a heading for your preferences in a partner, like height, hobbies, star sign, and [something else].
- /home: This is where all your matches that you have unlocked are displayed with your compatibility score. You can click on the matches to see their information. There is also a button to find a new match. Matches will only occur if you are above a certain compatibility score.
- /match: where users can see their matches. However, users
 must solve a riddle to access the information of their
 selected match. each preference has a certain weight in
 the calculation



A breakdown of the different tasks

Lauren Lee - database manipulation, api integration

Brianna Tieu - html templates, Flask app

Emerson Gelobter - html templates, Flask app

Nada Hameed - database manipulation, api integration

APIs:

- <u>Love Calculator API</u> would calculate the compatibility between two users by inputting their names into the calculator
- Yes/No API gives the user a random yes or no answer, will be used to determine whether or not the user can message another user if they choose to see their info
- <u>Ducks API</u> duck images as profile pics

Which front-end framework you will use and why/how?

We are using Foundation mainly because of its documentation and web editing, which we have found to be easily accessible and convenient.