

# Find Your Dog User Guide







## **Find Your Dog**

The one-stop app to adopt a dog

## Group Members:

Fu Jia A0261661H

Du Qiao A0261990X

Hu Hang A0261634H

Jonathan Lim Ching Loong A0261707E



Preparatory work	3
Back-end server development guide	
Frond-end file install	
First use guide	
Register	
Dog recommendation	
Dog recommendation result view	
2 0 5 1 0 0 0 11 11 11 11 11 11 11 11 11 11 1	



## Preparatory work

- 1) Having an appropriate web browser, recommend Google Chrome Download link: https://www.google.com/chrome/
- Clone or download project source code from GitHub Path:https://github.com/dq04171877/IRS-PM-2022-10-30-ISY5001-Grp12-Find-your-dog
- 3) Python or Anaconda, make sure you have installed all required libraries as stated in requirements.txt in your environment
- ✓ numpy
- ✓ pandas
- ✓ scikit-learn
- ✓ spacy (also need to download en core web sm)
- ✓ flask-cors
- ✓ openpyx1

## **Back-end server development guide**

- 1) Open the console and set the working path to the path where you put your local copy of the GitHub repository and change path to \SystemCode\backend
- 2) Install required libraries using commands below:
  - pip install -r requirements.txt
  - python -m spacy download en core web sm
- 3) Run main.py in console to start the back-end. The following lines in console means your back-end server is running successfully.

```
C:\Users\12947\Downloads\Backend>python main.py
[('adopter',), ('sqlite_sequence',)]

* Serving Flask app 'SURVEY_API'

* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

* Running on http://127.0.0.1:5002
Press CTRL+C to quit
```

#### Important notice:

#### Keep the back-end server running for all the time you using our system

Python versions 3.7, 3.8, 3.9 and 3.10 have been tested for the back-end program and can run successfully as long as the necessary packages have been installed and the version of the packages can match the Python version.

4) Follow the front-end file install guide to start the system.

#### Frond-end file install

1) Under the path of your local copy of the GitHub repository, change path to \SystemCode\frontend

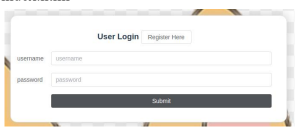


2) Open index.html using web browser to view the default page and do further operation

Open commands in console with default browser:

• Windows: start index.html

Linux: see index.htmlMac: open index.html



## First use guide

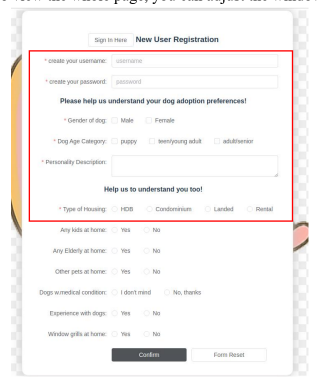
#### Register

For new user, you have to sign up on our website before login. You have to fill in the part where the red box is circled in below picture. You have option to answer or not answer the remaining questions based on your willing.

#### Tips:

Try to describe as much as detail as possible what kind of personality you are looking for a dog to get precise recommendations.

If you are unable to view the whole page, you can adjust the window ratio to fit

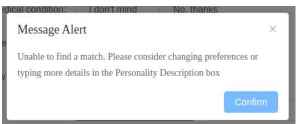




Click "Confirm" button will automatically directly guide you to the login page

### Dog recommendation

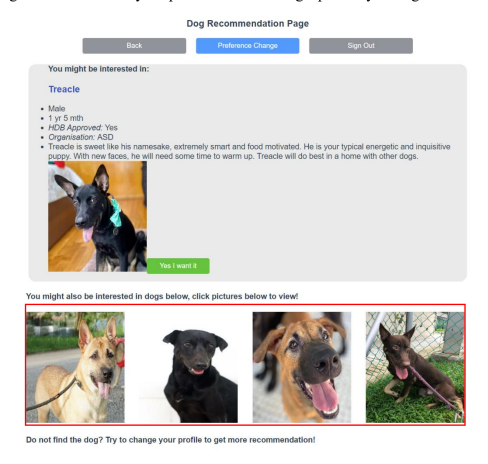
Click "Dog recommendation" button to start recommending process. There are chances you may meet a pop-up window popping up as below. That means we didn't match any dog based on your given information, and you have to refill your preference form.



When the back-end successfully returns the recommendation result, we will automatically guide you the the dog information view page, where you can choose your favorite dog.

### Dog recommendation result view

In this page, you can view our recommendation result, including basic information of the dog that best matches your profile and other dogs' picture you might be interested.





You can click any picture in the red box to view the dog's detail and see if you have interest.



If you like this dog, click "I'm interested", our recommend system will find more similar dogs for you to choose and refresh the dog recommendation page.

You can also change your preference if you have no interest in any of dog we recommend for you by clicking this button.



When you find the your favorite, just click "Yes I want it", then we will guide you to the original organization website to see how to adopt it.

