Panda

Install

Install apps

- install node.js
- install yarn
- install python3.5
- install postgresql9.6
- install gitbash
- install xampp for images server

Setting

- add python3.5 path to environments

Setting the images server.

start xampp apache server.

copy the images to xampp_directory/htdocs/ and change

imageBasePath in panda/src/static/config/images

ex: export const imageBasePath = "http://178.120.10.5/gome_images"

Import database file

Open pgadmin

create new database

click mouse right button on created database and select restore. and select the backup file.dump and ok.

Install requirements (we can ignore this part for offline)

Open the gitbash.

```
$ cd panda
$ yarn
$ pip install -r py-requirements/dev.txt
```

Run

Frontend

```
$ cd panda
$ yarn dev # development mode
$ yarn build # production mode
```

Backend

Activate the virtualenv.

```
Open the panda_venv_35/Scripts/activate.sh and panda venv 35/Scripts/activate files with your favorite editor.
```

And find the D:\Project\panda_venv_35 and replace with your venv path.

Open new gitbash or comand prompt

```
$ source ../pand_venv_35/Scripts/activate # for gitbash
```

OR

```
$ cd ../pand_venv_35/Scripts # for command prompt
$ activate # for command prompt
$ cd ../../panda
```

```
$ python manage.py runserver 8000
```

If you have the issue when run last commnad line, please follow the below.

```
$ chcp 65001
```

And again.

```
$ python manage.py runserver 8000
```