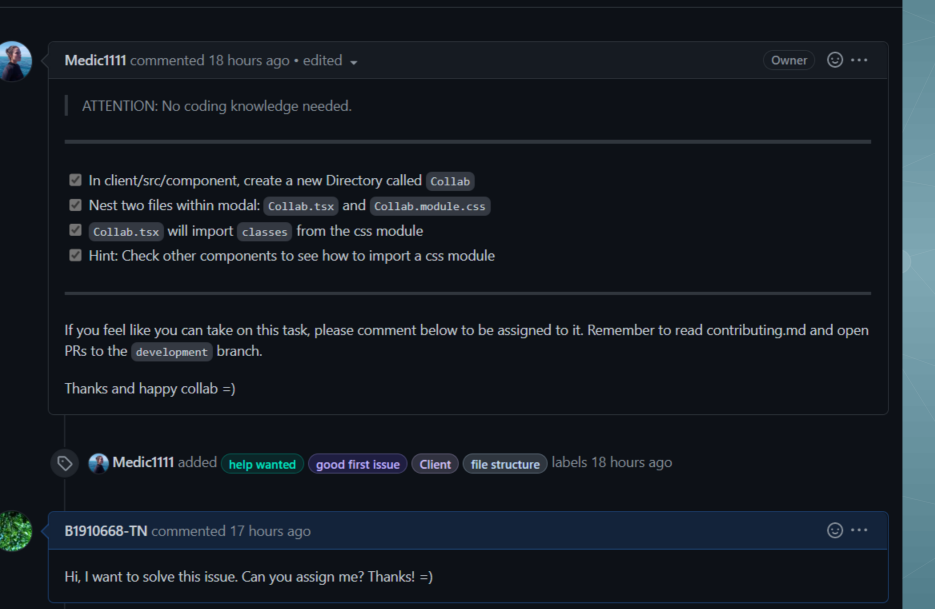


MAIN CONTENT

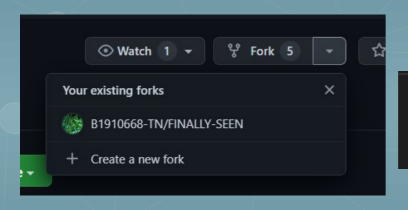
- 1. Good first issue: Create Collab File Structure
- 2. Good first issue: Automatic run file with python Flask

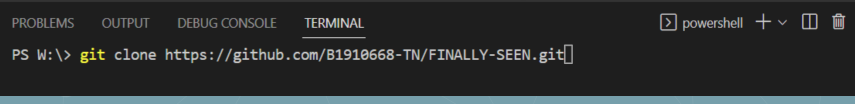
New Component: Collab File Structure - Good First Issue #29





Fork repository and clone the forked repository





Install dependencies client and run client

```
PS W:\FINALLY-SEEN> cd .\client\
PS W:\FINALLY-SEEN\client> npm install
[#################] | reify:fsevents: sill reify mark deleted [ 'W:\\FINALLY-SEEN\\client\\node
```

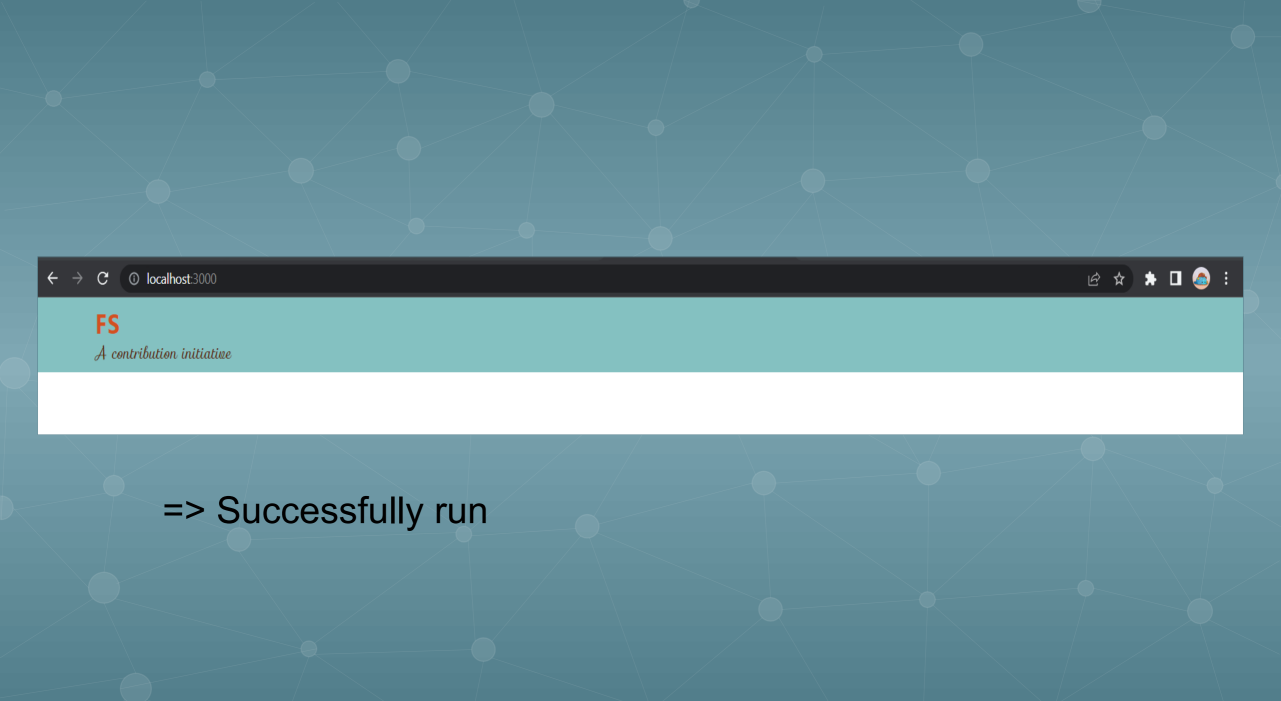
PS W:\FINALLY-SEEN\client> npm start

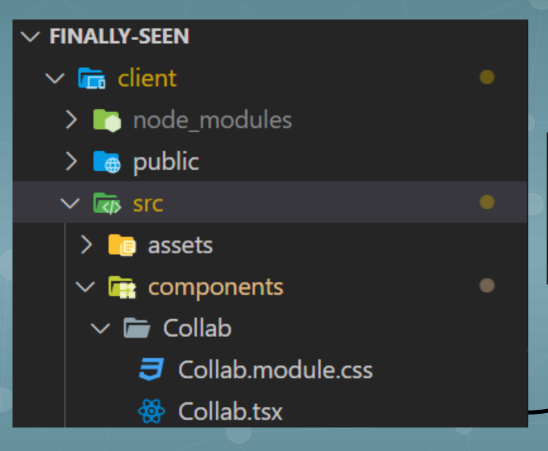
- > client@0.1.0 start
- > react-scripts start

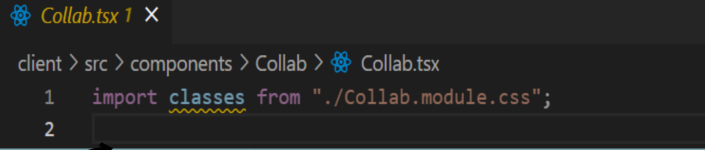
Install dependencies server and run server

```
PS W:\> cd FINALLY-SEEN
PS W:\FINALLY-SEEN> cd ./server
PS W:\FINALLY-SEEN\server> npm install
[##################] \ reify:mongodb: timing reifyNode:node_modules/mongoose Completed in 41826m
```

PS W:\FINALLY-SEEN\server> node app.js
Server Spinning

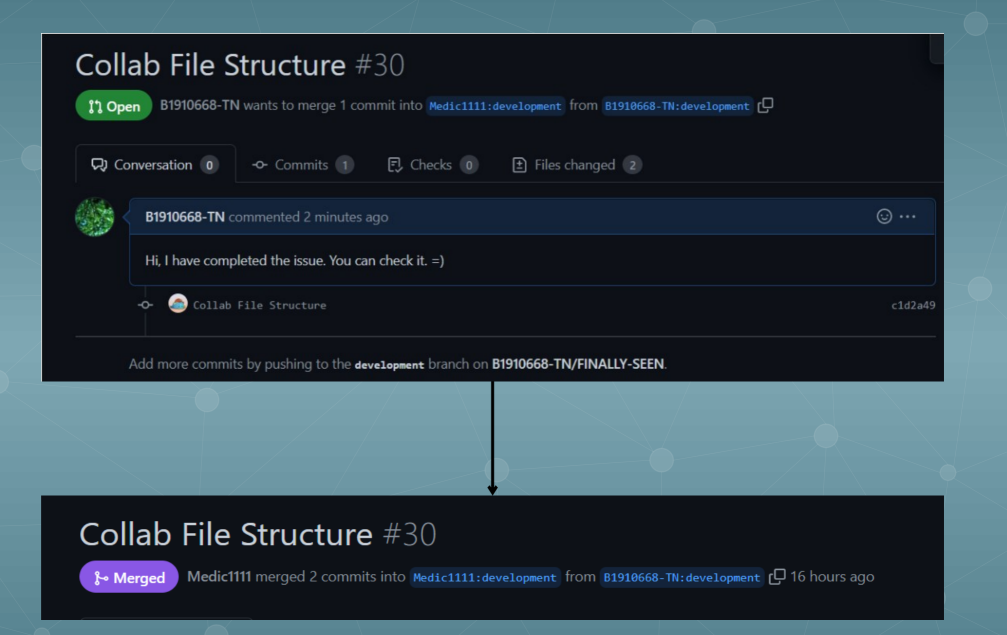






- 1. Create a Collab directory tree.
- 2. In the file Collab.tsx will import classes from the Collab.module.css

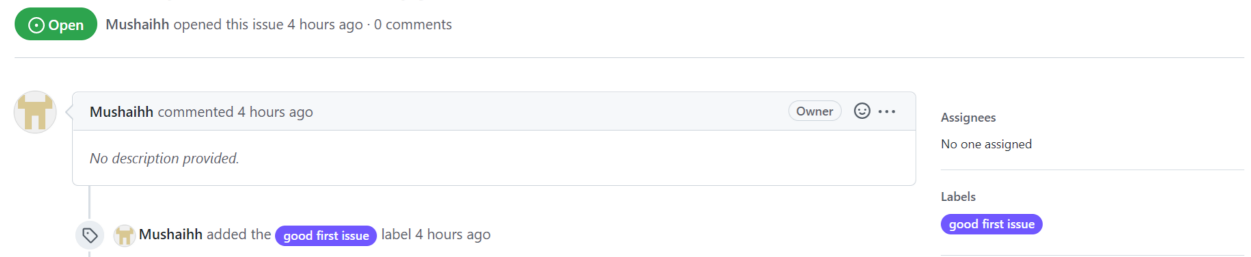
Push to the development branch



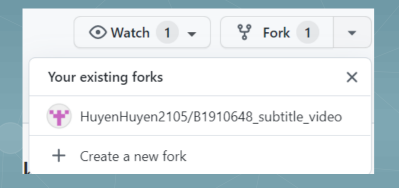
Nguyen Thi Bich Huyen

From submit file in html, can run automatic file in python file index.hmtl in folder templates use Flask python #1





Fork repository and clone the forked repository



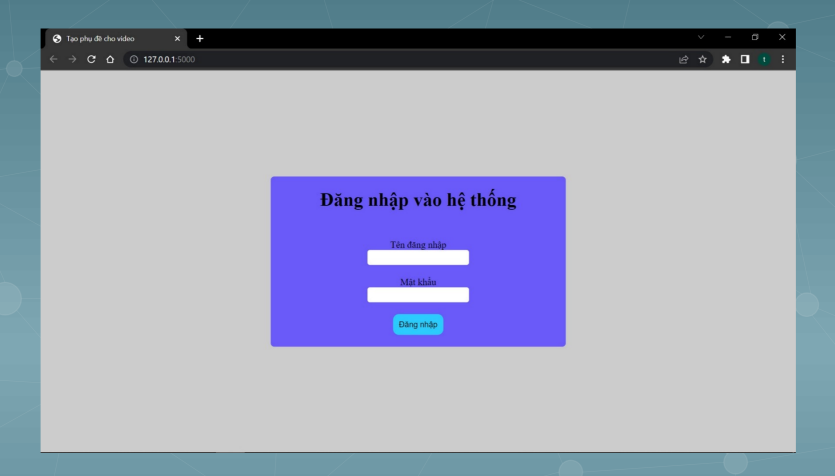
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL JUPYTER

Admin@DESKTOP-PKNNJPL MINGW64 /d

\$ git clone https://github.com/HuyenHuyen2105/B1910648_subtitle_video.git

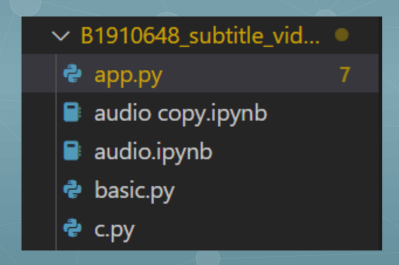
run client

Admin@DESKTOP-PKNNJPL MINGW64 /d/B1910648_subtitle_video (master) \$ python3 app.py[]



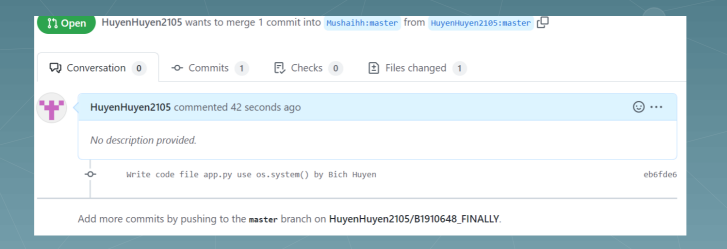
=> Successfully run

```
# BichHuyen B1910648
if language_in == language_out:
    os.system('python3 wav.py -i {} -s {}'.format(PATH+file.filename,language_in))
else:
    os.system('python3 wav.py -i {} -s {} -d {}'.format(PATH+file.filename,language_in,language_out))
```





- 1. Open file app.py
- 2. In the file will app.py import module os After write code "os.system()"



Push to the development branch

