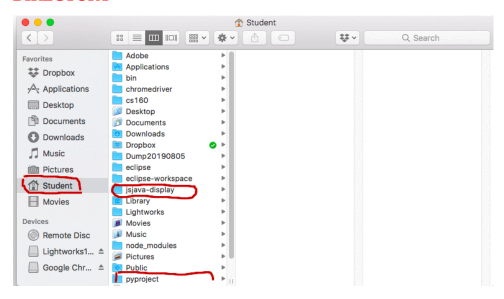
We need to download node.js, and install pm2, express, socket.io

npm install pm2@latest -g npm install socket.io npm install express

If having a problem, try to type in terminal: sudo chown -R \$USER /usr/local

#### **DIRECTORY**



/Users/Student/pyproject

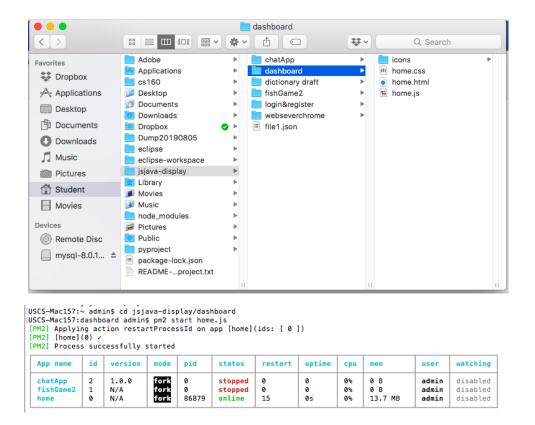
/Users/Student/jsjava-display

\*\*\* isjava-display does NOT contain java files ( this folder is used to display the

\*\*\* jsjava-backup contains ALL FILES OF JAVA AND JAVASCRIPT that belong to server-side of JSP and node.js

# RUN SERVER OF NODE.JS,

just go to specific folder and type in command: pm2 start app for example, to run home.js, go to /Users/Student/jsjava-display/dashboard, then type pm2 start home.js



# **DATABASE**

Look for Dump20190805 in the folder: jsjava-all souces/dump-SQL/

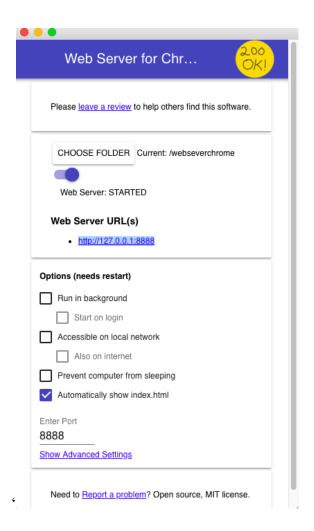
To import, first download sql and create schema (database) with name myDB

# **RUN WEBSERVER CHROME:**

go to and add plug-in webster chrome, <a href="https://chrome.google.com/webstore/detail/webserver-for-chrome/ofhbbkphhbklhfoeikjpcbhemlocgigb?hl=en">https://chrome.google.com/webstore/detail/webserver-for-chrome/ofhbbkphhbklhfoeikjpcbhemlocgigb?hl=en</a>

then, launch app, -> a window appear, change port to 8888, close window, and then open window. Now the port is changed to <a href="http://127.0.0.1:8888">http://127.0.0.1:8888</a>.

choose the folder jsjava-display/webseverchrome



# **RUN DJANGO SERVER**

download python 3.7.4, cd .../pyproject

type in terminal: source venv/bin/activate

then: pip install Django

then: python manage.py runserver

# **RUN JSP SERVER**

download tomcat -> create project folder -> put jsp in -> run server

\*\*\*EMAIL CLASSIFICATIONS, go to pyproject/personal\_portfolio/settings.py, type in

EMAIL\_HOST\_USER = 'your-gmail'

EMAIL\_HOST\_PASSWORD = 'your-password'

Next, go to <a href="https://myaccount.google.com/lesssecureapps">https://myaccount.google.com/lesssecureapps</a>, enable this

+ Note that the model is not good enough to detect any kind of spam -> should use the spam email in the dataset