launchctl unload -w ~/Library/LaunchAgents/homebrew.mxcl.mongodb-community.plist

launchctl load -w ~/Library/LaunchAgents/homebrew.mxcl.mongodb-community.plist

brew services start mongodb-community@5.0

brew services stop [mongodb-community@5.0](mailto:mongodb-community@5.0)

brew services list

[tsslearn@hotmail.com](mailto:tsslearn@hotmail.com)

aws user / lms\_platform / Tss123456

user: lms\_platform / lawrence\_chan21 / tss@1234

AKIAWCMLHHBRHN3HLXFI / access key ID

AKIAWCMLHHBRC22MRYMU/ secret access key

arn:aws:iam::417440675938:group/lms\_dev/ userARN

digital ocean : tSs12345s

hostname: tsslms, 159.223.60.33

arn:aws:iam::417440675938:user/Lawrence\_lms\_platform

git token: ghp\_mEqxbeK41hR4bndMVoDbiEXnEPUBB43I2vGG

ssh [root@159.223.60.33](mailto:root@159.223.60.33)

adduser tssadmin. / Tss123

usermod -aG sudo tssadmin

sudo su tssadmin

ssh [tssadmin@159.223.60.33](mailto:tssadmin@159.223.60.33)

sudo vim /etc/ssh/sshd\_config

sudo service ssh restart

After git

curl -sL [https://deb.nodesource.com/setup\_10.x -o nodesource\_setup.sh](https://deb.nodesource.com/setup_10.x%20-o%20nodesource_setup.sh)

curl -sL [https://deb.nodesource.com/setup\_15.x -o nodesource\_setup.sh](https://deb.nodesource.com/setup_15.x%20-o%20nodesource_setup.sh)

nano nodesource\_setup.sh

sudo bash nodesource\_setup.sh

sudo apt install nodejs

node -v

🡪 clone server and client

sudo apt-get install nginx

cd /etc/nginx/sites-available

sudo vim default

location /api {

proxy\_pass <http://localhost:8000>;

proxy\_http\_version 1.1;

proxy\_set\_header Upgrade $http\_upgrade;

proxy\_set\_header Connection ‘upgrade’;

proxy\_set\_header Host $host;

proxy\_cache\_bypass $http\_upgrade;

}

location / {

proxy\_pass <http://localhost:3000>;

proxy\_http\_version 1.1;

proxy\_set\_header Upgrade $http\_upgrade;

proxy\_set\_header Connection ‘upgrade’;

proxy\_set\_header Host $host;

proxy\_cache\_bypass $http\_upgrade;

}

sudo nginx -t

sudo systemctl restart nginx

cd server

sudo touch .env

sudo vim .env

echo deb [http://repo.mongodb.org/apt/ubuntu xenial/mongodb-org/3.2](http://repo.mongodb.org/apt/ubuntu%20xenial/mongodb-org/3.2) multiverse | sudo tee /etc/apt/sources.list.d/mongodb-org-3.2.list

sudo apt update

sudo apt install -y mongodb

sudo systemctl status mongodb

sudo systemctl status mongodb

show dbs

use lms, to be same as .env mongodb database table

sudo npm i -g pm2

cd server

sudo npm install

pm2 start server.js

front end

sudo touch .env.local

sudo vim .env.local

sudo npm install

sudo npm run build

pm2 start npm – start

//email test:

//Test LMSemail

//reactlmstest@hotmail.com