Osx config

1. install homebrew
2. brew search nodejs
3. brew install nodejs
4. install angular cli
   * select CSS
5. ng new my-deam-app
6. cd my-dream-app
7. ng s -o

VSCode

1. ng s -o (open browser)
2. download extension
   * Angular v7 Snippets 7.0.1
   * Material Icon Theme
   * Material Theme
3. ng s (start serve)
4. create new component
   * ng generate component ‘ชื่อ’
5. link ใน app.component
6. binding ใน app.component.ts
7. app.module.ts
   * import { FormsModule } from '@angular/forms';
   * imports: [FormsModule]

\* hint Angular command

Add new component -> ng g c ‘ชื่อ’

ng g service

Ng g pipe

Docker

1. brew search docker
2. brew cask install homebrew/cask/docker
3. search official images from docker hub

VSCode

1. create file name ‘docker-compose.yml’
2. paste code from docker hub
3. install images in VSCode or Terminal
   * docker-compose up (เปิด)
   * docker-compose down (ปิด)
4. install bootstrap
   * npm install bootstrap

\* bootstrap grid system

Windows Config (c:/user)

1. chocolatey
2. node.js
3. angular cli

ถ้า clone ลงมา

npm install