Step 1: Copy the URL



Step 2: Clone the repo in terminal

```
wangshuangdeMacBook-Air:~ wangshuang$ git clone https://github.com/czxrrr/olap.g]
it
*Oops, seems like you already have it clone before, what can you do?
fatal: destination path 'olap' already exists and is not an empty directory.
wangshuangdeMacBook-Air:~ wangshuang$ rm -rf olap
```

You can remove the old one(did not put sudo here so it got denied, what else can you do?)

*use Is to check, yes, there is a olap exist

```
[wangshuangdeMacBook-Air:~ wangshuang$ ls
AnimalShelter.ipynb
                                 Untitled1.ipynb
Applications
                                 Untitled2.ipynb
                                 Xinyi_Web Tech_XMLSCHEMA.xsd
Datawarehouse.ipynb
Desktop
                                 XmlSchema_Xinyi.xsd
Documents
                                 adbm-auth
Downloads
                                 adbm-authcopy
Dropbox
                                 anaconda2
FinalProjectMoveCommunity
                                 angular-tour-of-heroes
IdeaProjects
                                 console.
Library
                                 my-app
Movies
                                 mysql
Music
                                 newXmlSchema.xsd
NetBeansProjects
                                 node
New Unity Project
                                 node_modules
Pictures
                                 olap
Public
                                 package-lock.json
README.md
                                 sudo
ShelterTryToPutOneColumn.ipynb xinyili.ipynb
Untitled.ipvnb
```

You can also create a new folder locally

Step 3: Create a new folder locally

```
wangshuangdeMacBook-Air:~ wangshuang$ mkdir new_olap
```

Step 4:Go into the new folder and clone the repo

wangshuangdeMacBook-Air:~ wangshuang\$ mkdir new_olap
wangshuangdeMacBook-Air:~ wangshuang\$ cd new_olap/
wangshuangdeMacBook-Air:new_olap wangshuang\$ git clone https://github.com/czxrrr]
/olap.git

*think: why there is a slash sign after the new folder name?

Step 5: Go into the cloned olap folder

wangshuangdeMacBook-Air:new_olap wangshuang\$ cd olap

*check the cloned folder's path

wangshuangdeMacBook-Air:olap wangshuang\$ pwd /Users/wangshuang/new_olap/olap

Step 6: Run angular2 project

[wangshuangdeMacBook-Air:olap wangshuang\$ npm install

wangshuangdeMacBook-Air:olap wangshuang\$ ng s -o