AWS

* Instance
* Launch instance
* Enter name and tag 🡺 show on instance name
* Select os 🡺 Ubuntu
* AMI 🡺 Free
* Note 🡺 AMI ID
* Instance type 🡺 t2.pro
* Key pair Login 🡺 Pi\_Dev 🡺key pair name 🡺 RSA 🡺.pem
* Download file 🡺 save other location
* NetWork🡺 SSH 🡺 HTTP 🡺HTTPS🡺 Select Ip 🡺 AnyWhere
* Termination Production 🡺Enable
* Detailed CloudWatch monitering 🡺 Enable
* Lanuch instance  
  View all instance 🡺 select instance 🡺 connect 🡺SSH client🡺Note cmd
* Create billing alrets 🡺Set Billing Alret

CMD

* Download keypair file location
* Set ssh path 🡺 username@Public ip address
* Ngnix=> sudo systemctl start 🡺 notfound🡺 sudo apt update🡺sudo apt install nginx -y

Putty gen

* Server winscp file upload
* Ppk
* Load an exiciting private key file 🡺 load 🡺 All files 🡺 select file in perm 🡺save private key🡺set file name

WinSCP

* New tap 🡺 New Site 🡺 Copy in aws 🡺public IP address(Host name) 🡺
* Advanced 🡺ssh 🡺 Authendicate 🡺 select ppk file🡺save

Ssh -i “path” username@pubilcid

ami-084568db4383264d4

D:\Projects\Protfolio\_new\key\ profile.pem

ssh -i "D:\Projects\Protfolio\_new\key\profile.pem" ubuntu@3.83.228.251