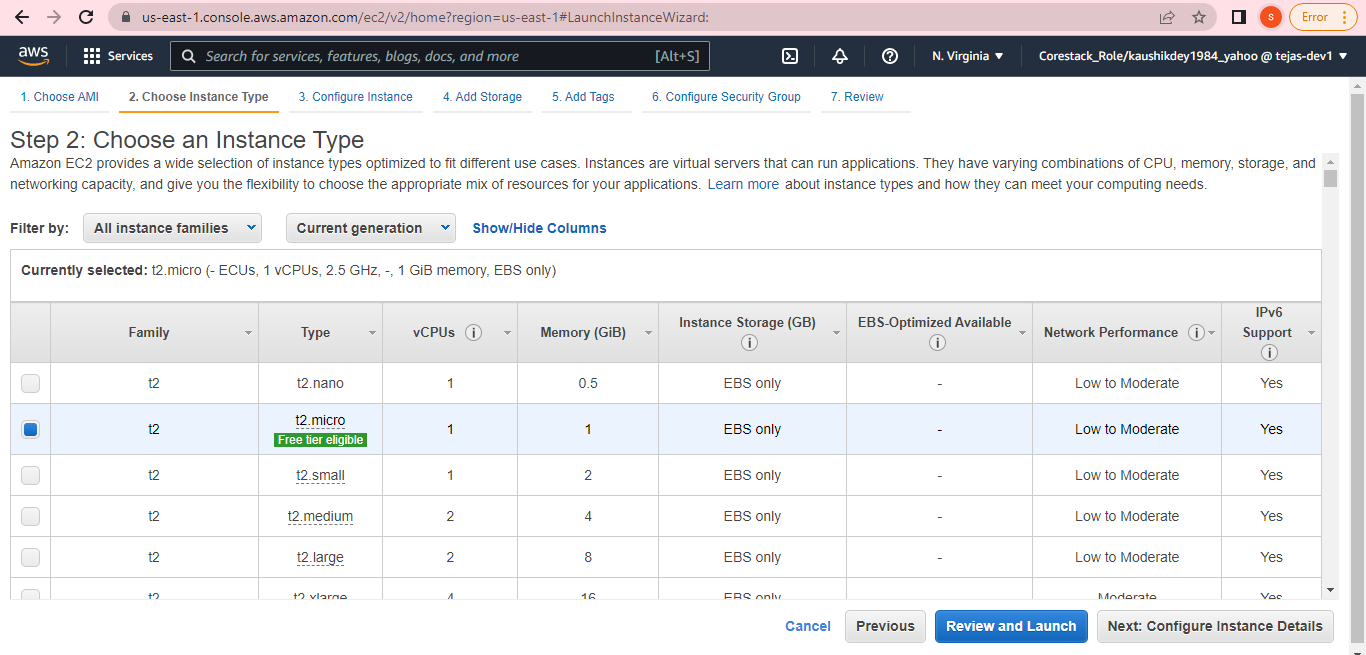
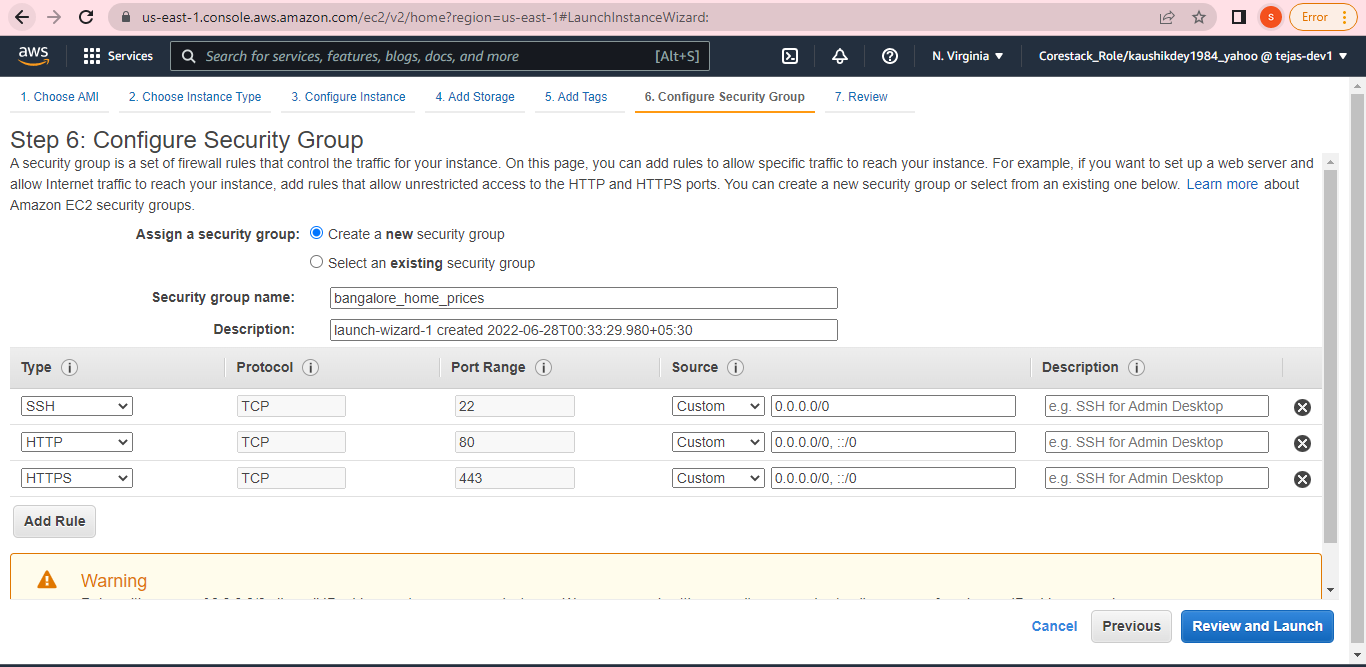
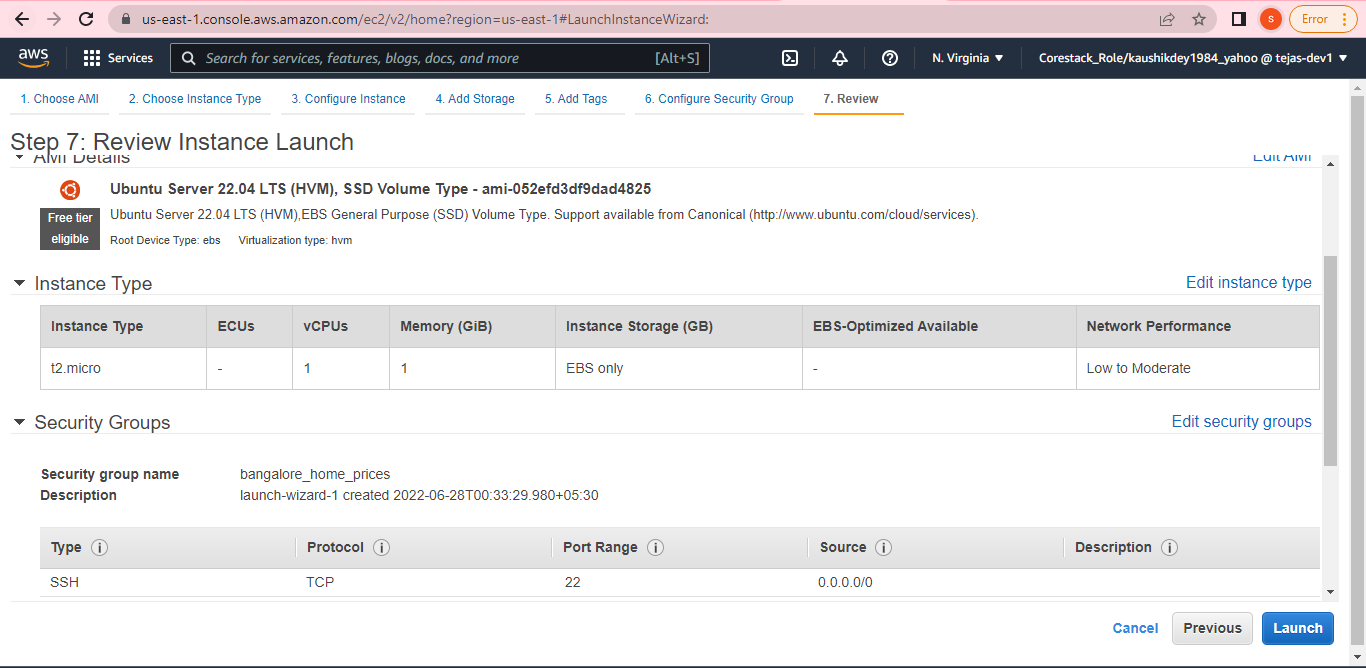


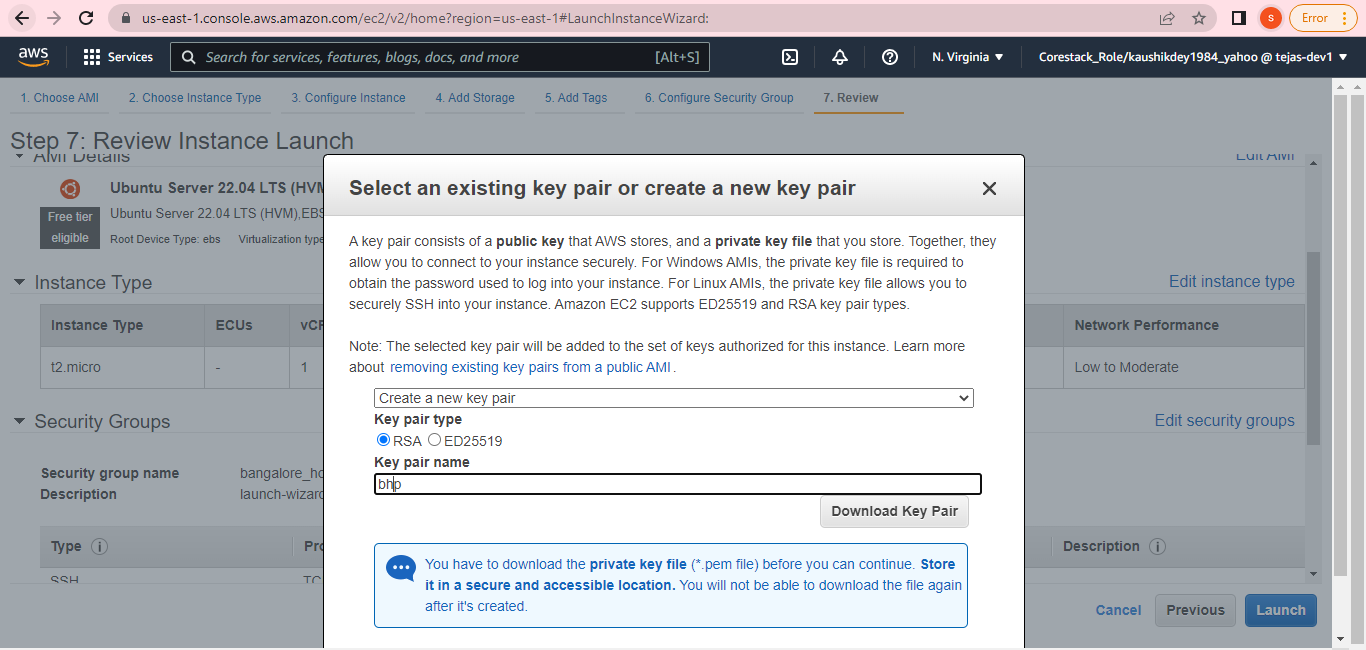
Choose your Instance Type

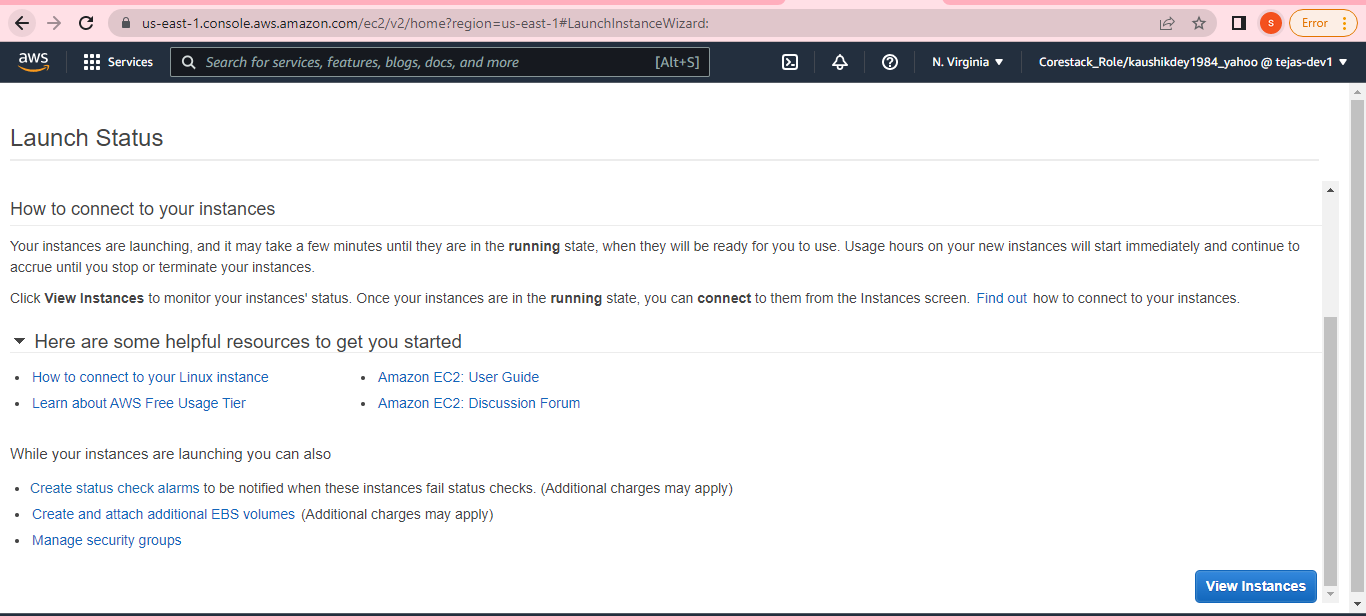


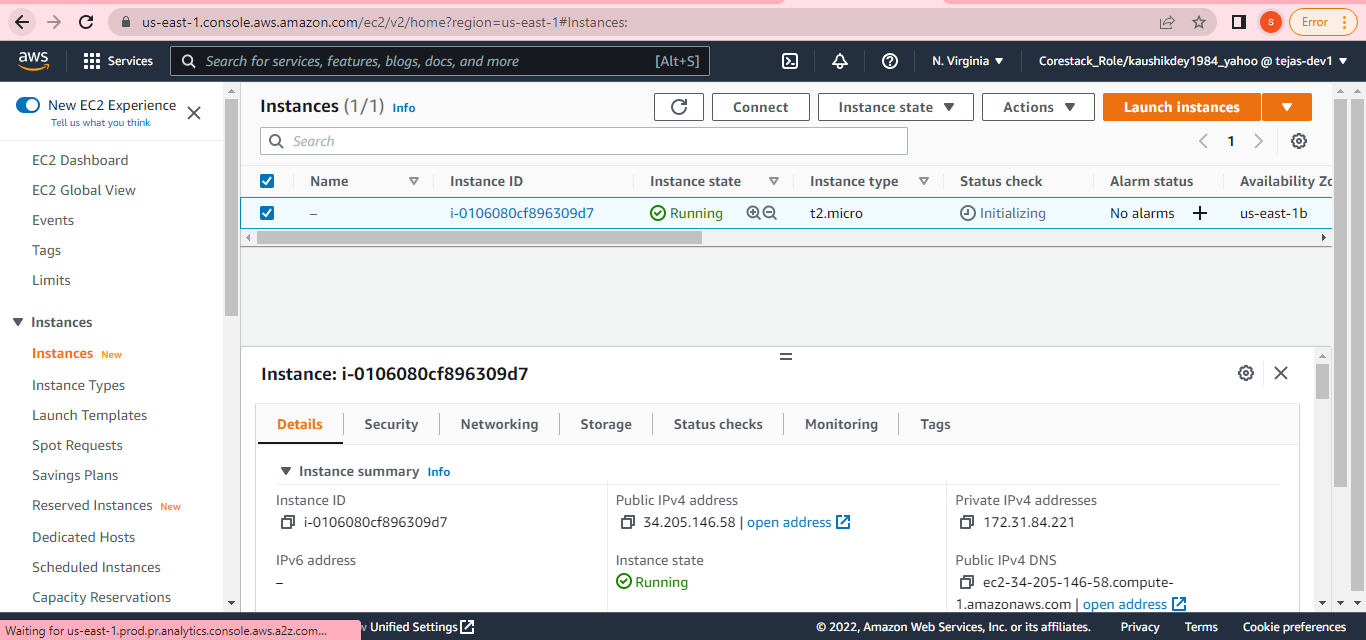
Add Http (80) & Https (443) in my web-server

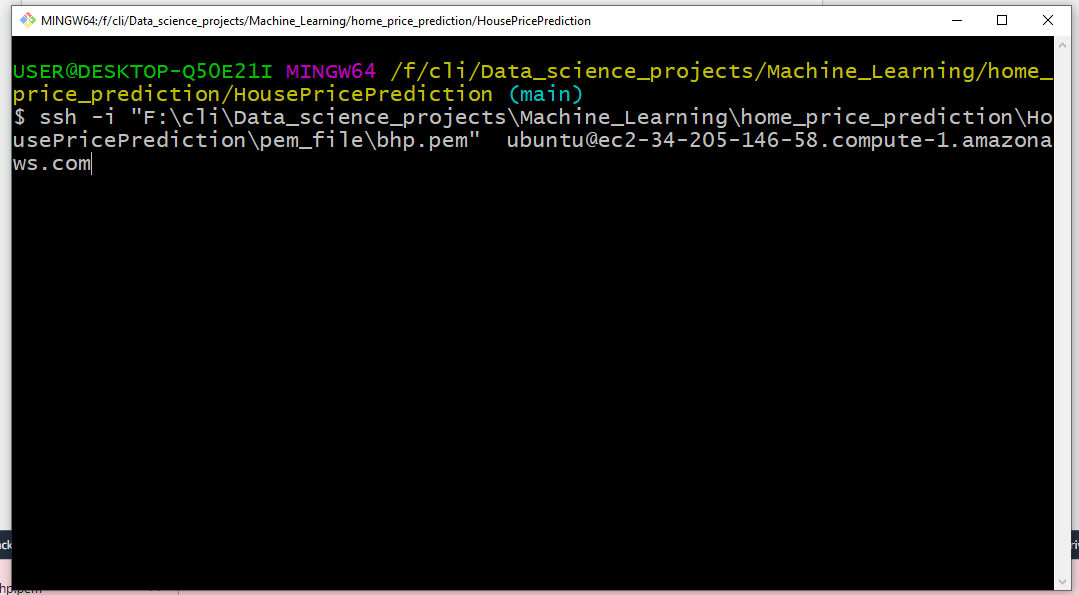




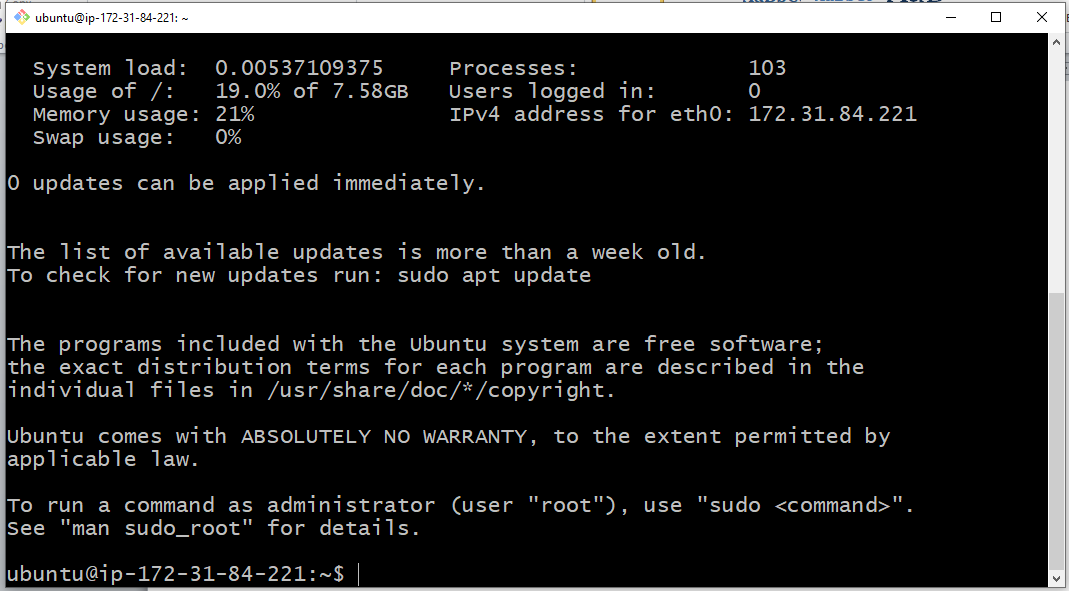




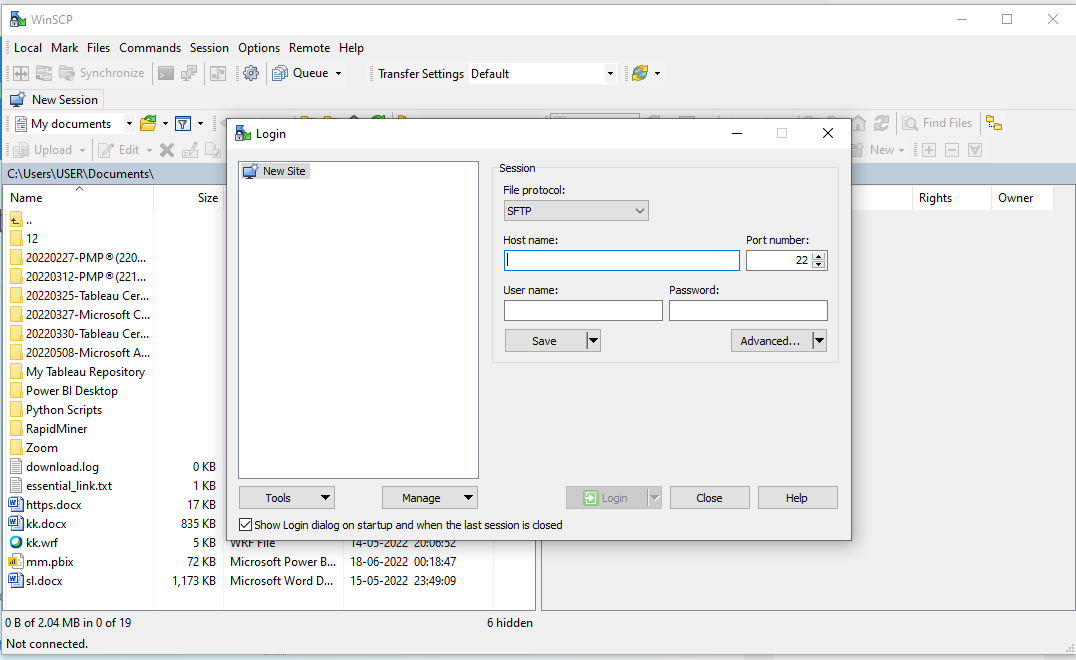


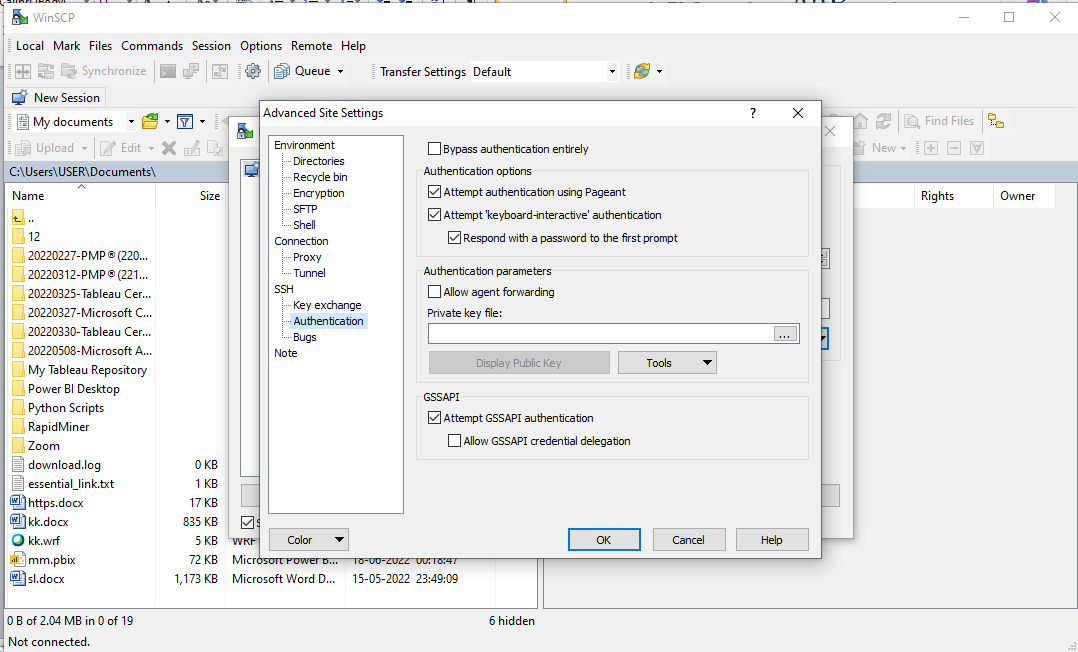


We are inside the Ubuntu virtual Machine:

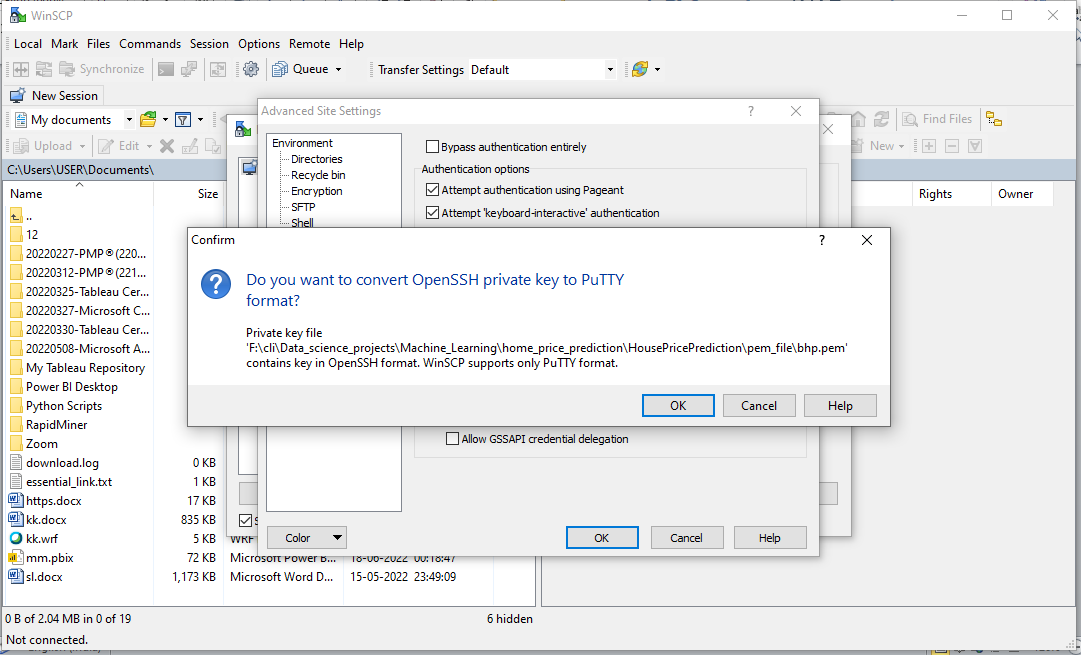


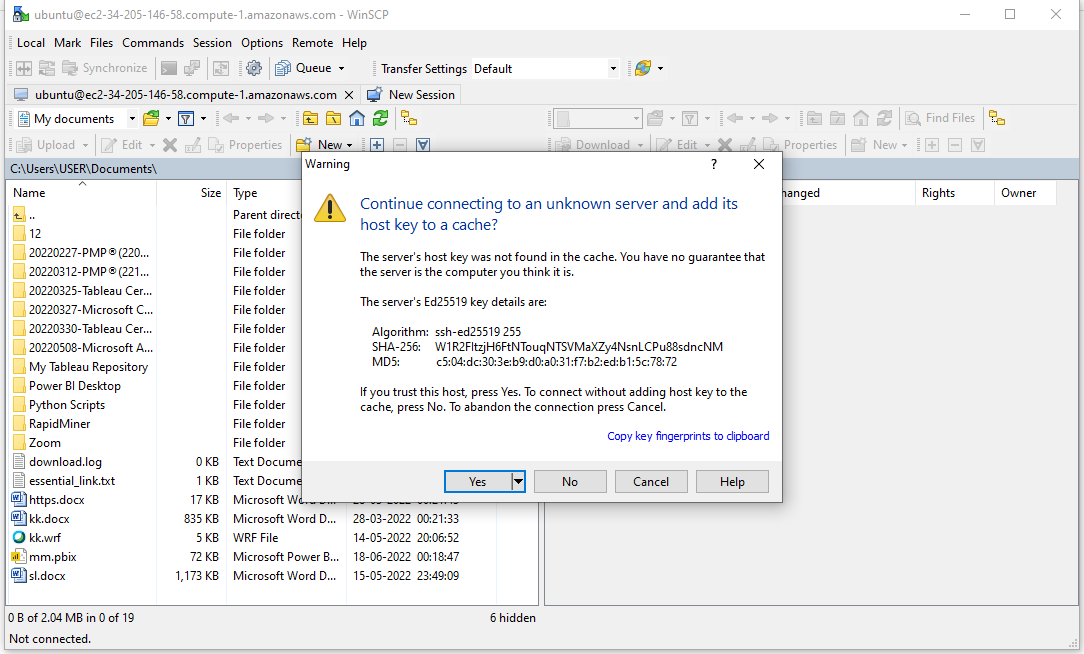
Now Download Win-SCP and it looks like:



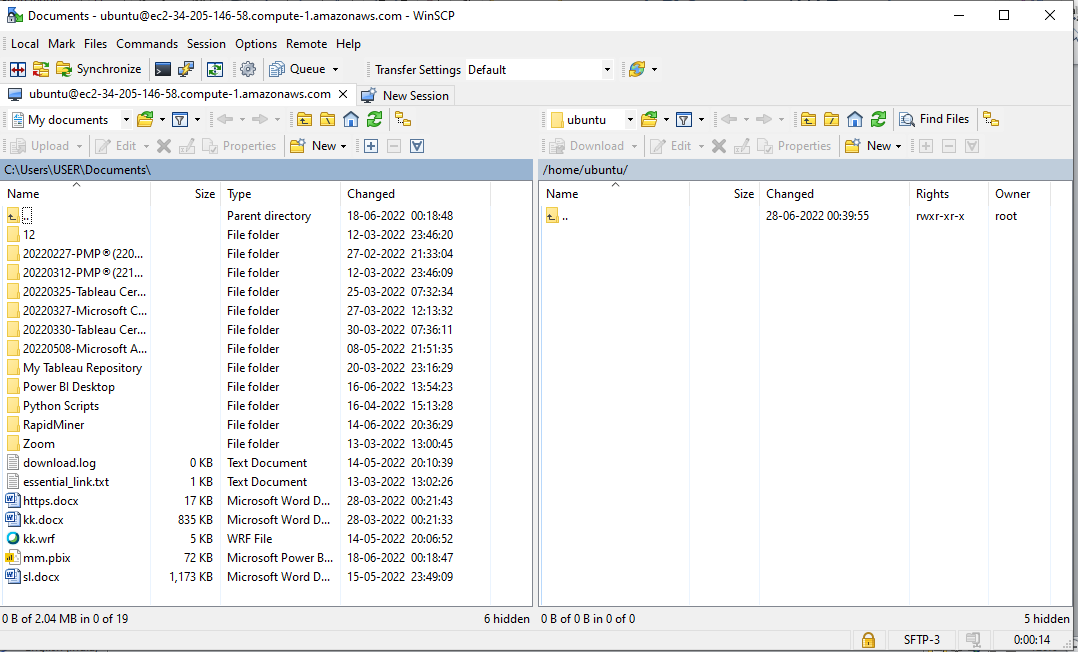


Now choose your own private key which under

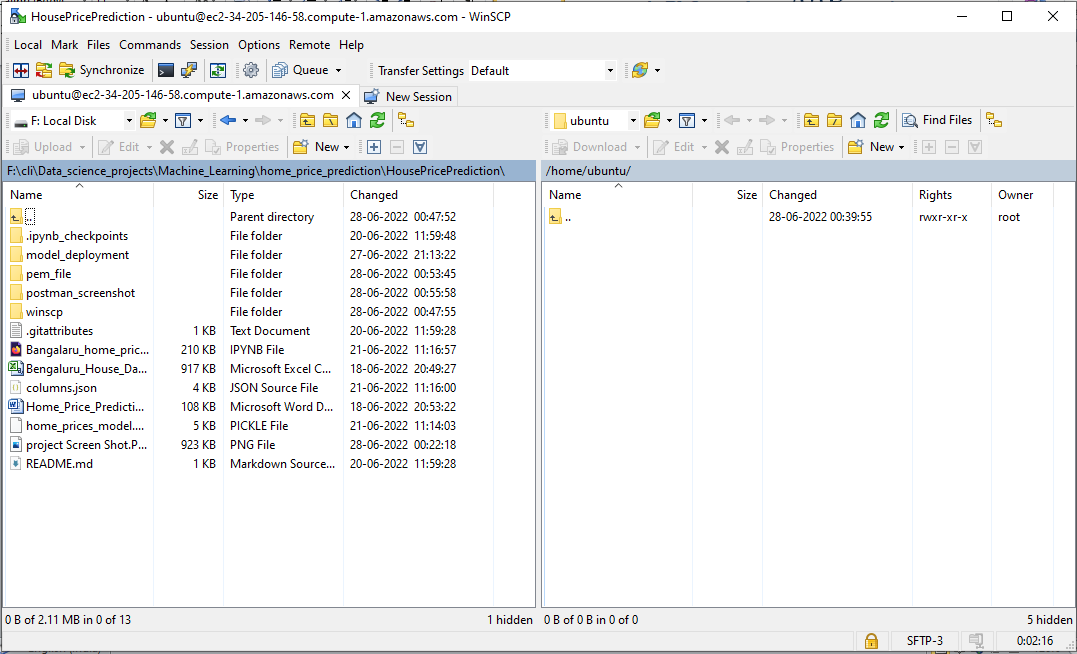




Now we can connect our ubuntu server via winscp:



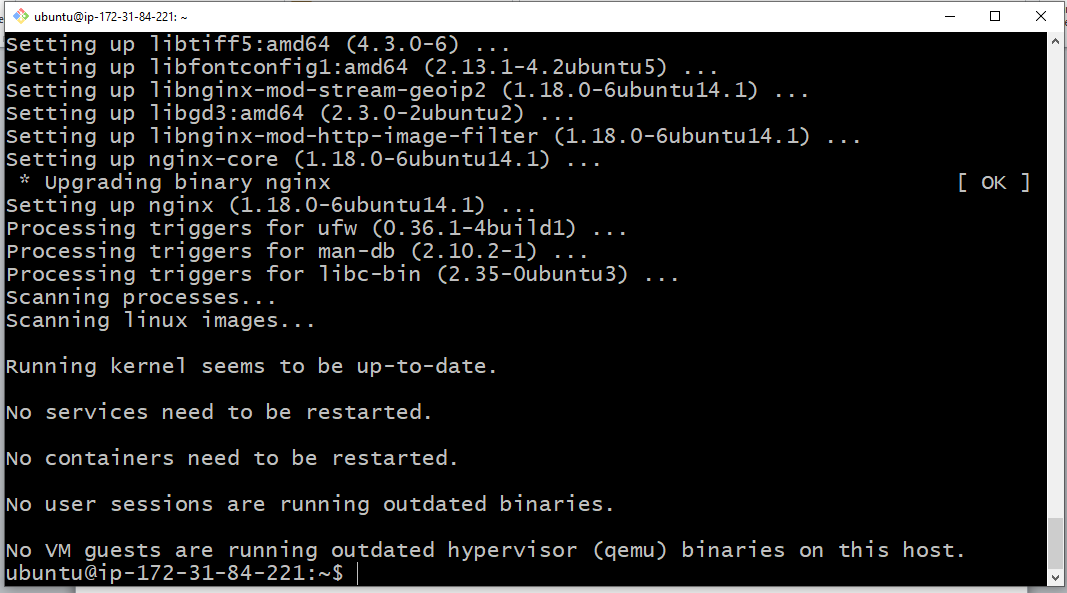
Now Target Your Current Working Directory & Map & then upload the code in ubuntu server



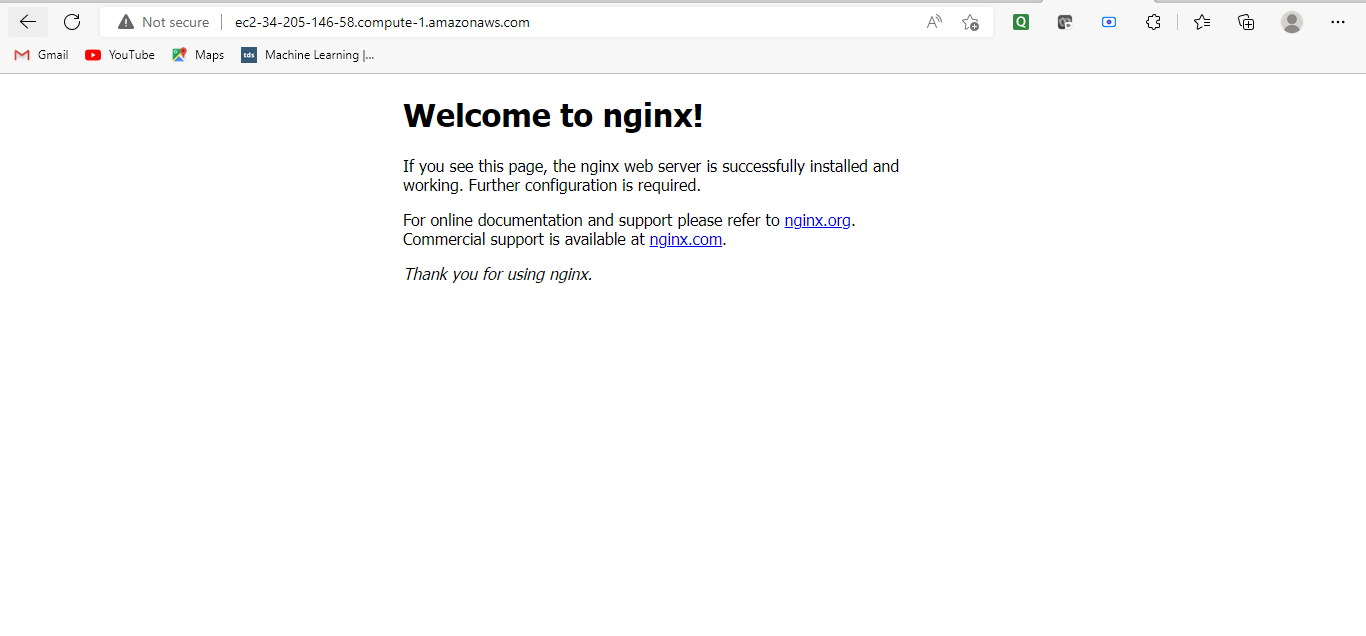
Install nginx inside ubuntu

1. Sudo apt-get update
2. Sudo apt-get install nginx

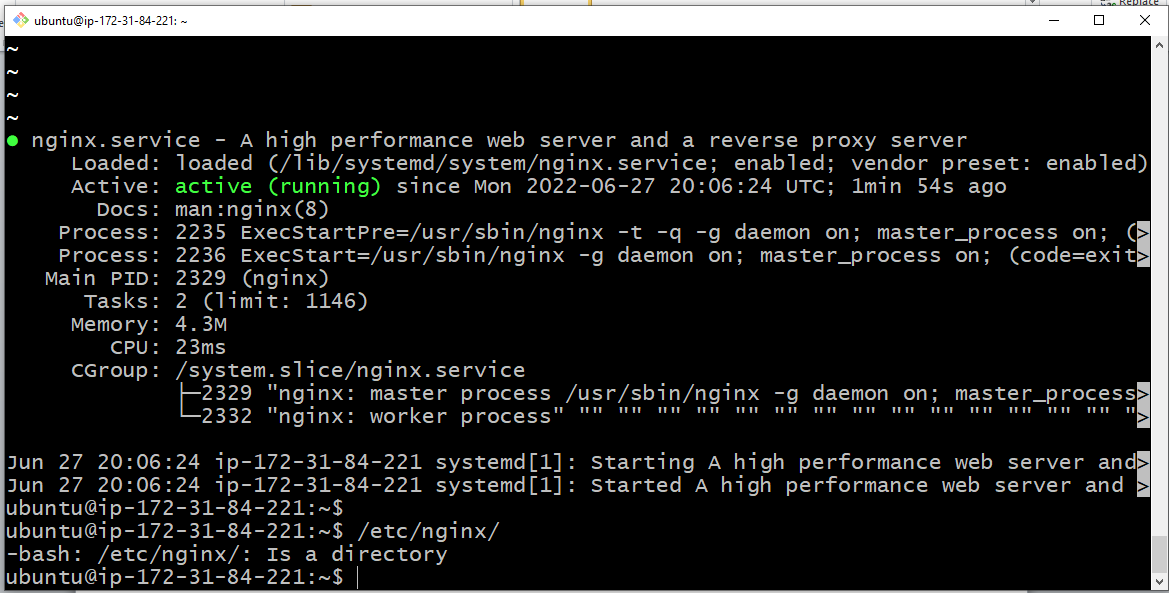


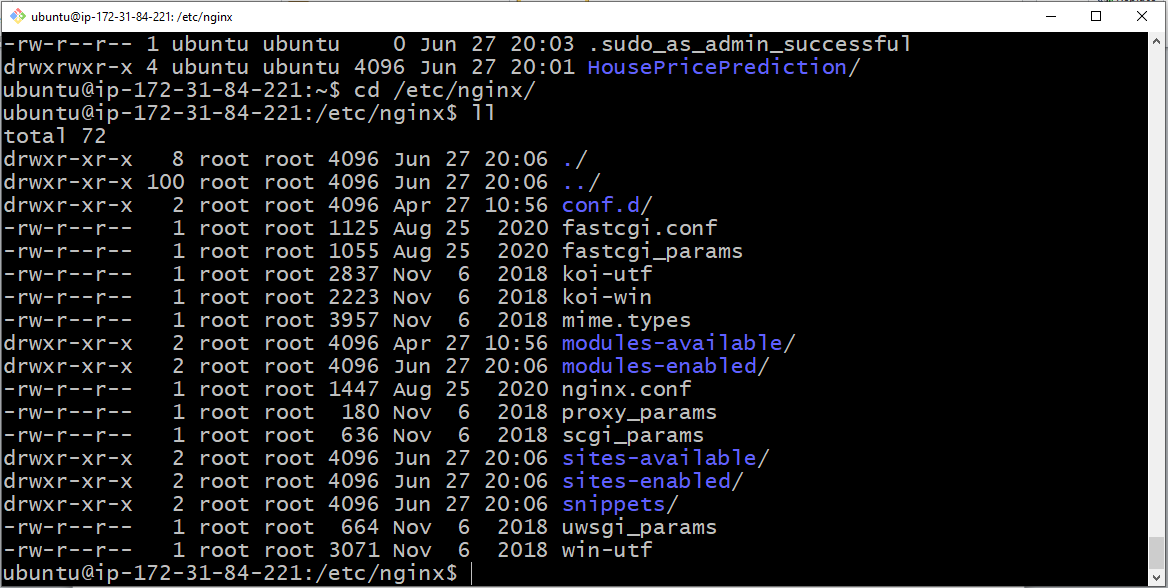


1. Sudo service nginx status

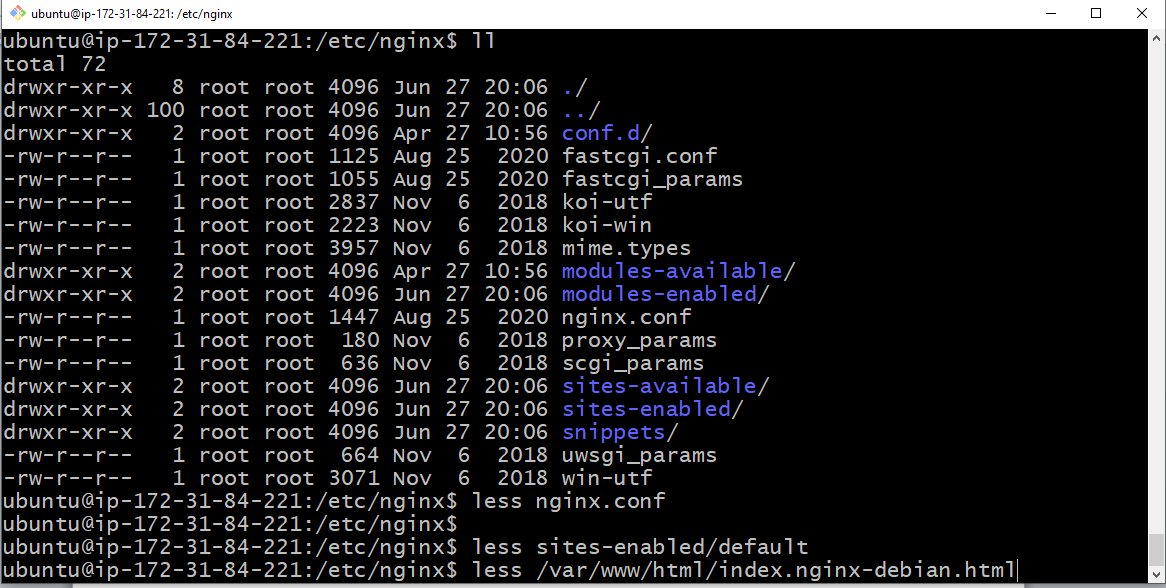


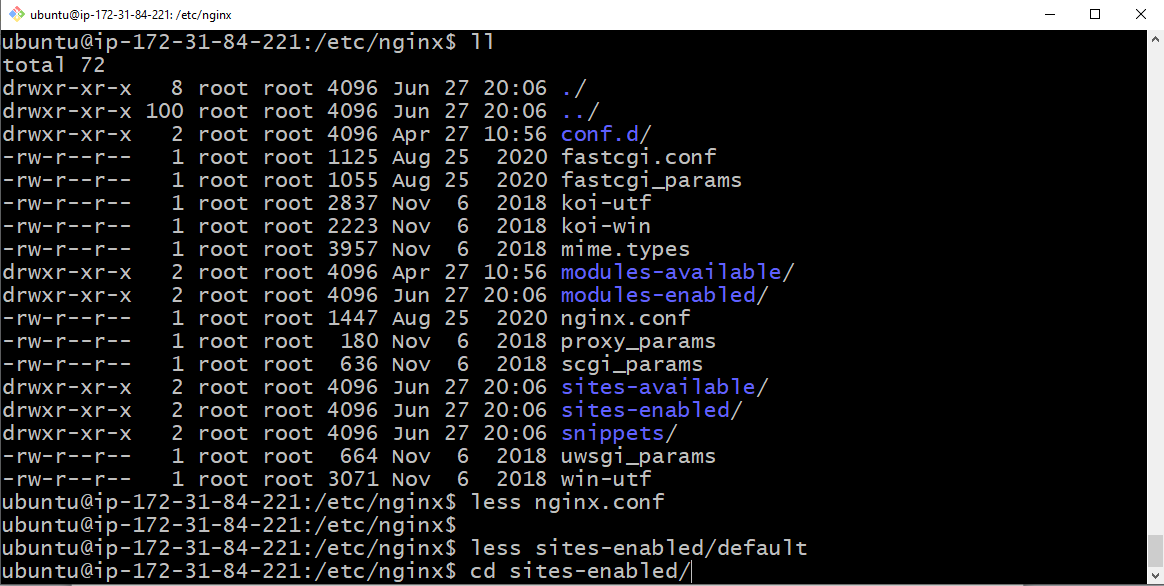
Server is running in aws.

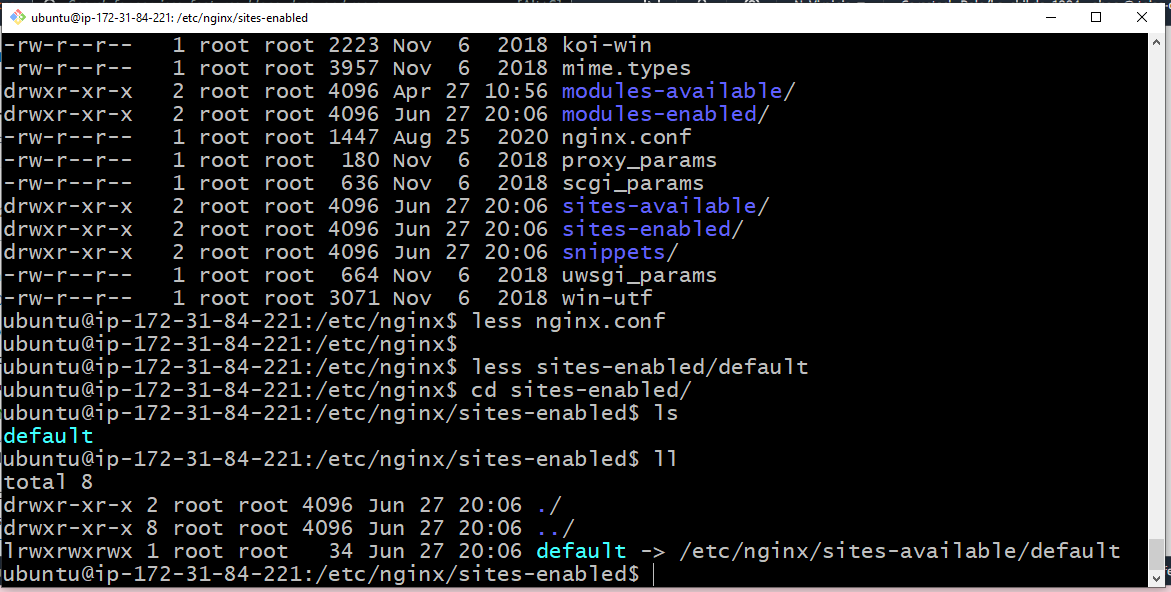


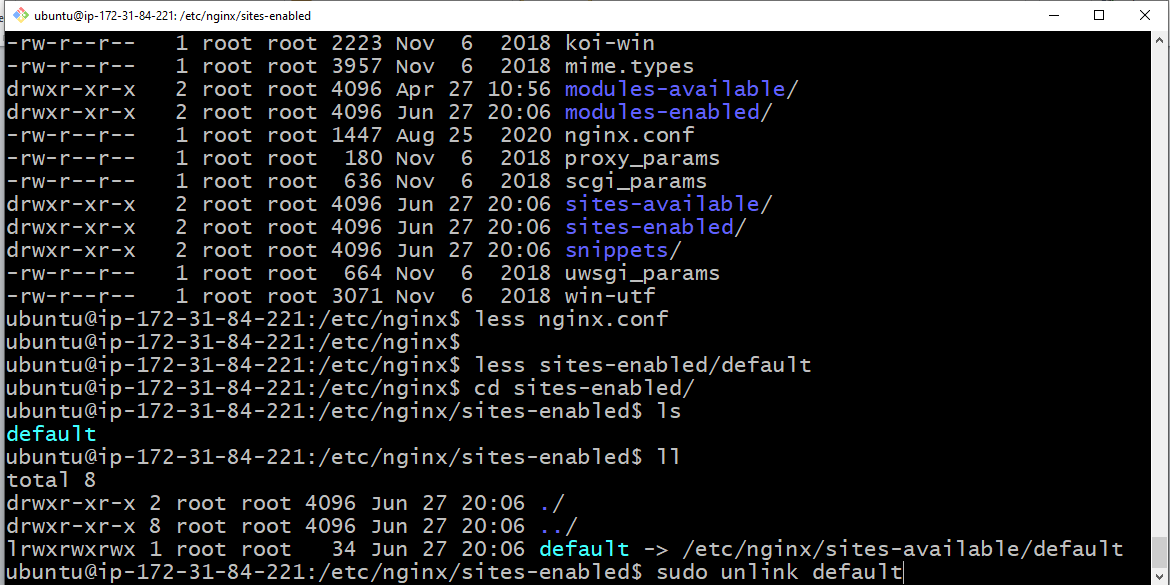


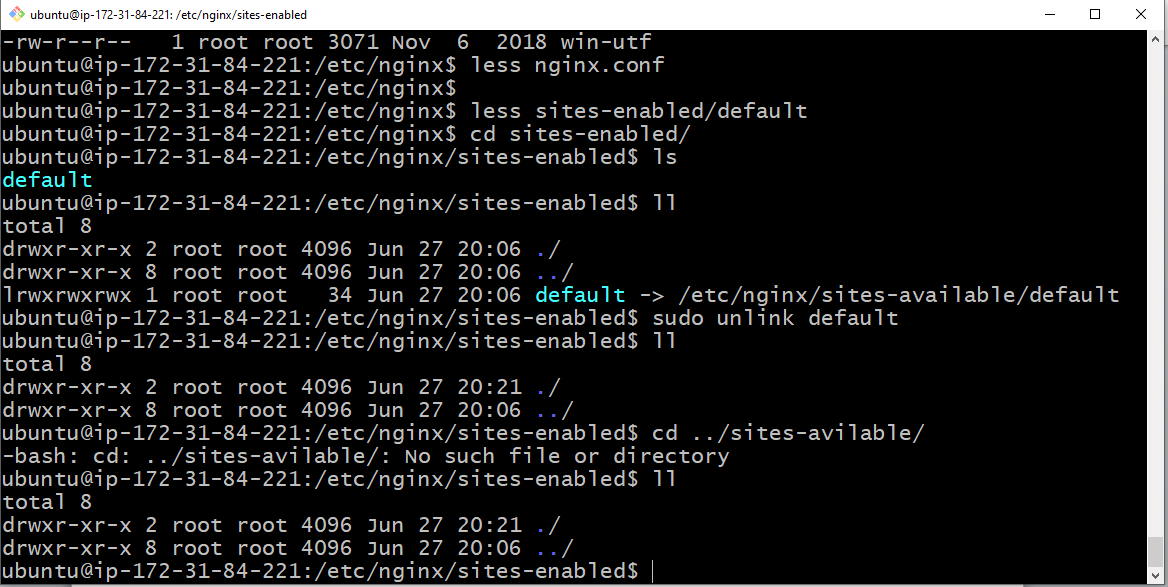
1. Cd /etc/nginx/
2. Ll
3. Less nginx.conf



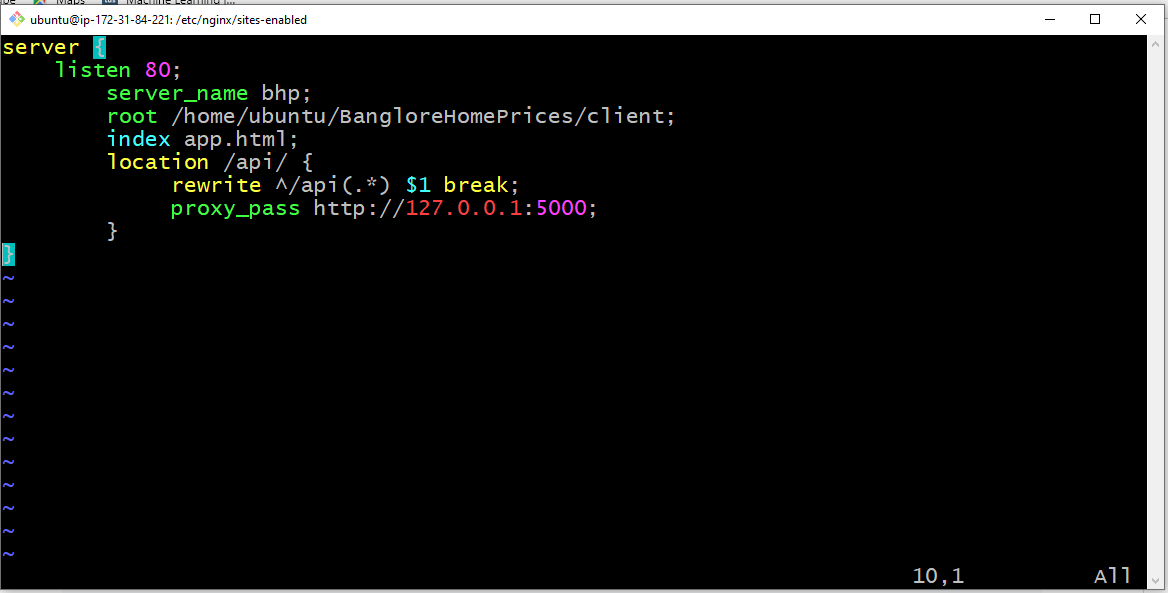


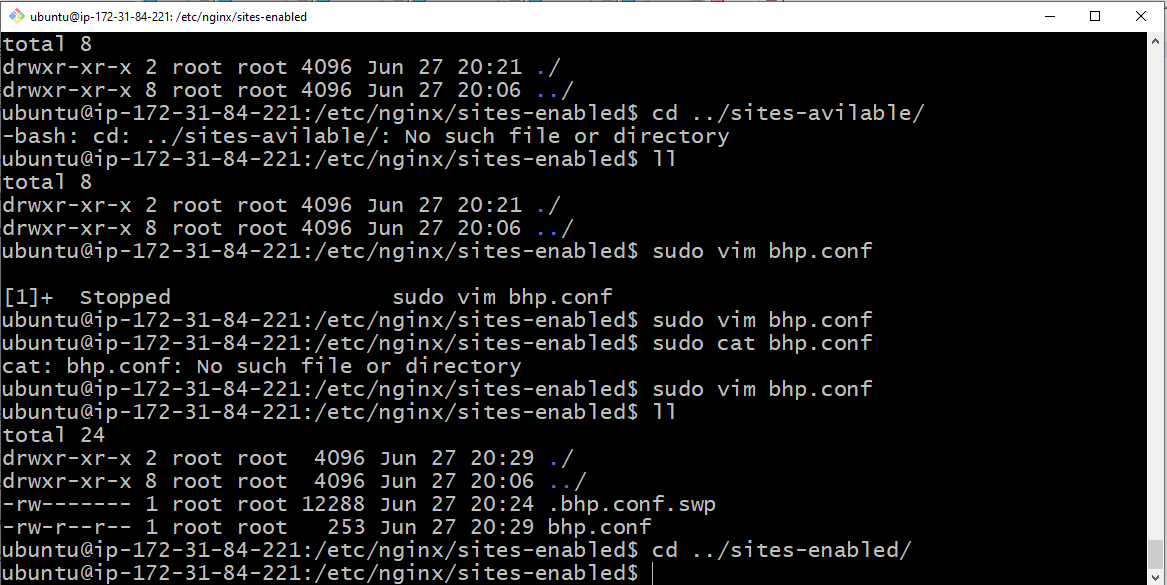












5) ln -v -s /etc/nginx/sites-avilable/bhp.conf inside /etc/nginx/sites-enabled [create the simlink]

