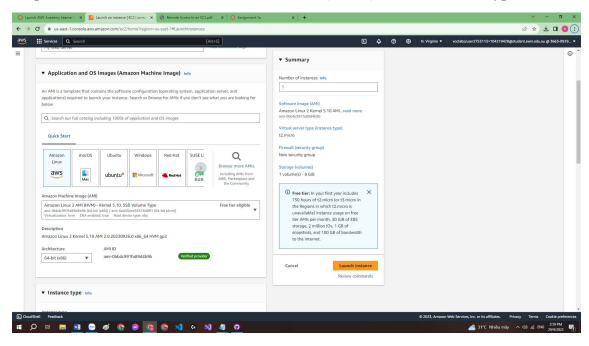
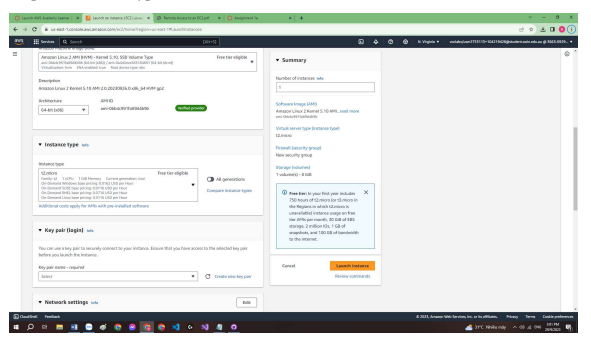
ASSIGNMENT 1A

Task 1:

Step 1: choose AMI: Amazon Linux 2 AMI(HVM), SSD Volume Type

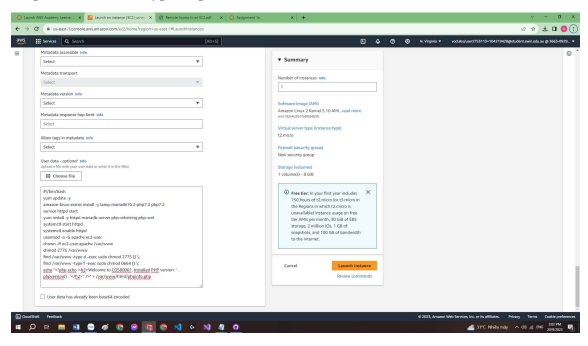


Step 2: Instance stype choose: t2.micro

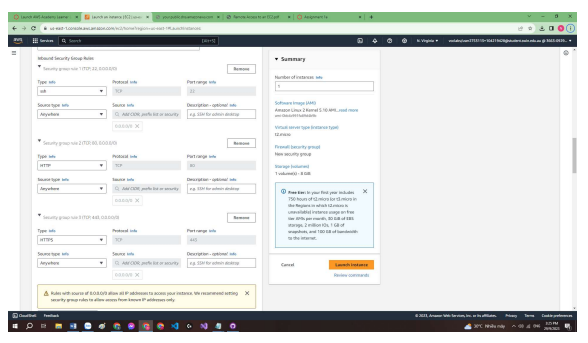


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Step 3: Use EC2 setyp script in the Advance detail – User data



Step 4: New security group. I left it all anywhere to avoid error I don't understand and configure it later on if required

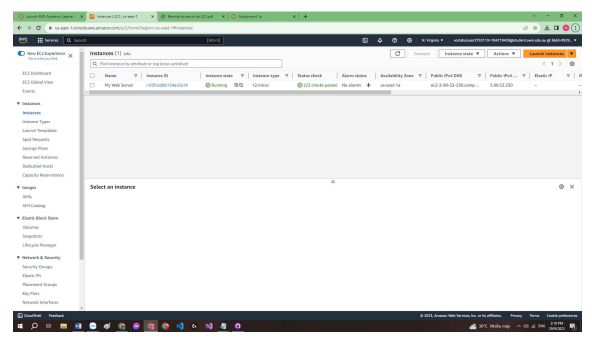


Step 5: create key pairs for remote access.

I forgot to take the screenshot but it goes like this. Name: assignment1a, type: rsa, .ppk file. After created this, my computer automatically download a .ppk file

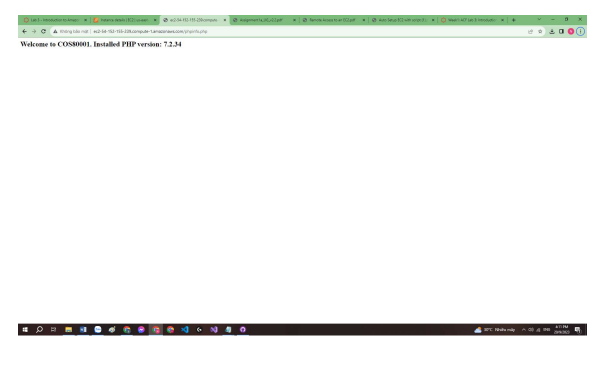
Nguyễn Gia Bình - 104219428

Step 6: Instance lauched successfully



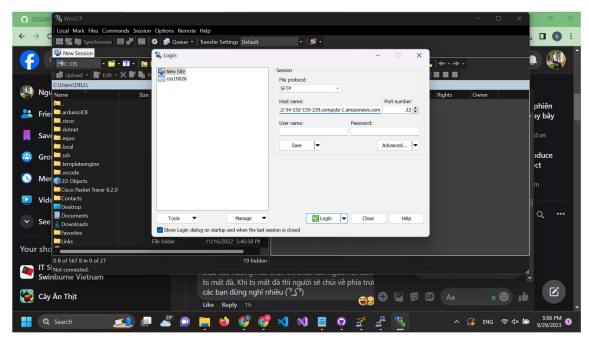
I suffer so much on this (like an hour or something) by not actually using my ec2 public DNS but the one given in the pdf and got unaccessible error T-T.

After looking at the pdf carefully I copy my public DNS from the instance detail and run it:

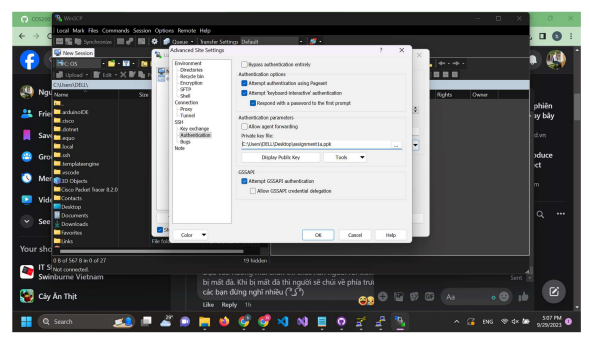


Task 2:

Step 1: Enter WinSCP using my public DNS in instance detail

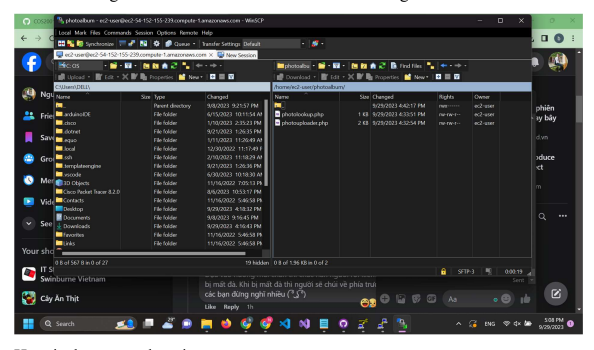


Step 1.2: Navigate to this location and use the private key my computer downloaded when creating the key pair of EC2 instance



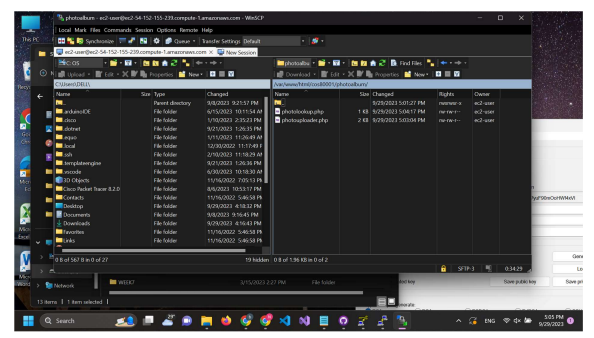
Step 1.3: Login

Step 2: Create photouploader.php and photolookup.php In this state I got desvastated as I created it in the wrong location



Here is the correct location.

NOTE: the correct direction is in the pdf T-T



Step 3: Run it

O Launch AWS Acad X O Get system log E X	Photo Album	×	Remote Access to	Auto Setup EC2 w	× O Week1: ACF Lab	🗴 陆 Hướng dẫn sử dụ	× O Lab 8 submission	× @ Microsoft Word	- × +		v -	- 0	×
← → C 🛕 Không bào mit ec2-54-152-155-239.compute-1 amazonaws.com/cos80001/photosalbum/photosploader.php												. 🗆 🕡	0
Photo uploader													
Photo title Selecia photo (Chon tig) Kndong od tig nås duroc chen Description Date: do/ren/yyyy C Keywords (comma-delimited e.g. keyword); key Upfood Photo Lockun	word 2,);												

