## Instructions on Amazon Cloud usage:

1. Go to <https://aws.amazon.com/console/>
2. Click on My account and choose AWS Management
3. Fill in username and password
4. Choose EC2
5. Click on launch instance
6. On the window that open, click on 'quick start' sidebar  and choose community AMIs
7. Search for anaconda2-4.2.0-on-ubuntu-14.04-lts
8. Select it and define the relevant configuration - mainly with secure policy and name (we've created and used launch-wizard-3 policy)
9. When done configuring all your needs click on review and launch and then click again to launch
10. congrats, now you have a running AMI
11. Open an SSH client. (you can use PuTTY)
12. Locate your private key file (twitter-coreset.pem). The wizard automatically detects the key you used to launch the instance.
    1. Convert to .pem file to .ppk using puttygen
13. Now you're connected via ssh to your AMI
14. Upload your code into AMI by using any SCP client
    1. pscp -r -i D:\coreset.ppk D:\GitHub\StremingCoreset\StremingCoreset\coreset\_finder ubuntu@ec2-18-195-246-11.eu-central-1.compute.amazonaws.com:/home/ubuntu/
15. After all files were loaded , you can run it via SSH client

It might be helpful:

<https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/putty.html>