- 1. Download amazon_1 file from folder
- 2. Install putty and putty generator

https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html



3. Open PuTTYgen

- Click **Load** the select and open amazon_1.pem
- Click Save private key
- Warning will be pop up

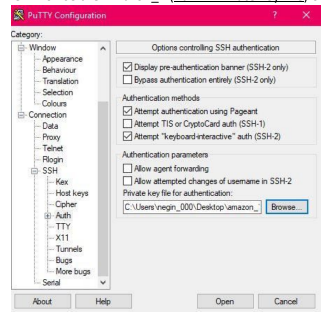


For now click on yes

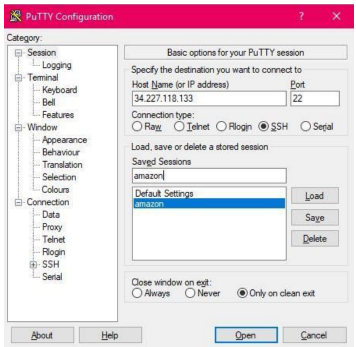
• Then name the new file amazon_1 and save it the same place that your amazon_1.pem file is placed

4. Open the PuTTY

- On Connection section on side bar open SSH then open Auth
- Then Browse the Amazon_1 (<u>PuTTY Private key File</u>) on **Private key file for Authentication** box



- The select **Session** on side bar
- Type "34.227.118.133" in Host Name (or IP address) box
- Type "amazon" in **Saved Session** box
- Click Save
- Then click **Load**



- PuTTY Security Alert will show up, click okey
- Then you type ec2-user in Login as: command line
- You are now connected to AWS server