Download NoMachine Client 5.3.12 (Do not install version 6 or higher)

https://ceas3.uc.edu/nomachine_5.3.12_5.zip

Step: 1 - After installation, following icon will show on your desktop.

Step: 2 – Double Click the icon to start the connection wizard. Following screen will show up. Click on continue button at the right bottom corner of the window.

Step: 3 – Click continue on the following windows.
Step: 4 - Click continue on the following windows
Step: 5 – After you click continue on the above window, following window will come up. On this this screen you need click on icon of computer having + mark on it by the side of search address bar. In the following figure the icon is pointed with help of arrow.

Step: 6 – Once you click the above pointed button, following window will come for the configuration. In the following figure, just change the name of the connection to the name of your choice. It’s not mandatory to change from “Unnamed connection 1” to any other name. Next is change the protocol from “NX” to “SSH” using the drop down list. As soon as you change the protocol to “SSH”, it will change Port # from “4000” to “22”. Please keep port number to 22 and don’t change to any other port. Now type the following address in the Host field “virtulab.ceas1.uc.edu” and hit the continue button at the bottom. Except the Name field all other fields should be exactly same as shown in the figure (You can use any name of your choice). After the above procedure you need to click on the “Advance” button marked by the black arrow in the figure.
Step: 7 – As soon as you click the “Advance” button following screen will appear. On this screen just select the “Use the NoMachine login” pointed by the red arrow and click on continue button.
Step: 8 – On this screen just click the “Connect” button.

Step: 9 – On this screen provide your credential for the authentication purpose (Username: UC 6+2 and Password: your uc mail password).
Step: 10 – Once you have given your UC 6+2 and password, click on “OK” button and the following screen will show up.

Step: 11 – From the above figure once you click the text “New virtual desktop or connection session”, following screen will come. In the following screen you choose “Create a new GNOME virtual desktop” or “Create a new KDE virtual desktop” and click the continue button. You can check the “Save this setting in the configuring file” to keep configuration for future use.
Step: 12 – You will be redirected to the following screen. Just click “OK” button (3 times) to go to the GNOME or KDE desktop environment.
Step: 13 – Click on Application and lunch MATLAB marked by arrow.