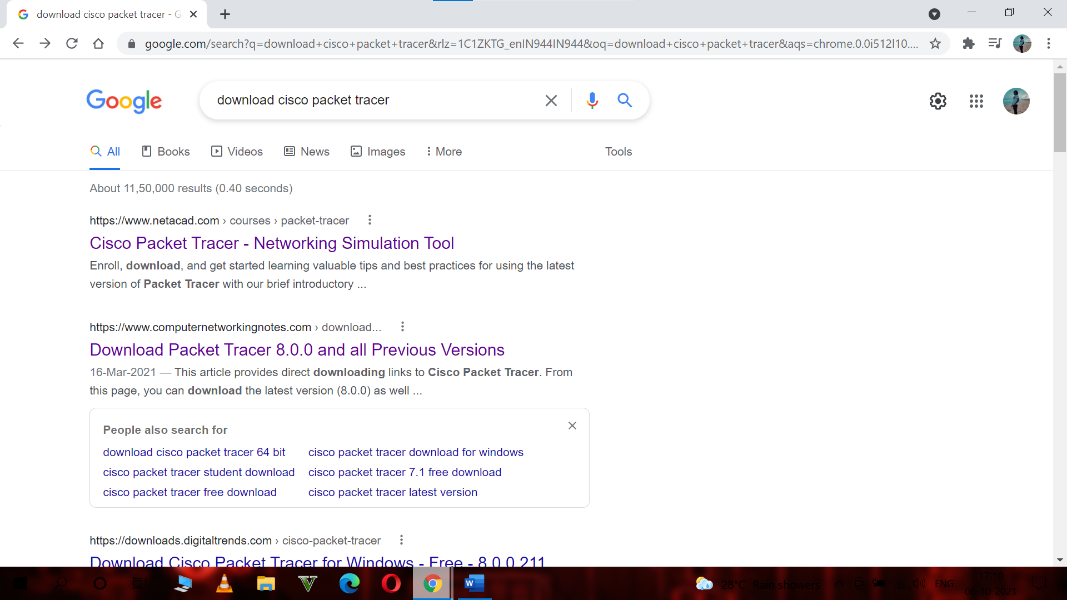
COMPUTER NETWORKS LAB

19131A0532

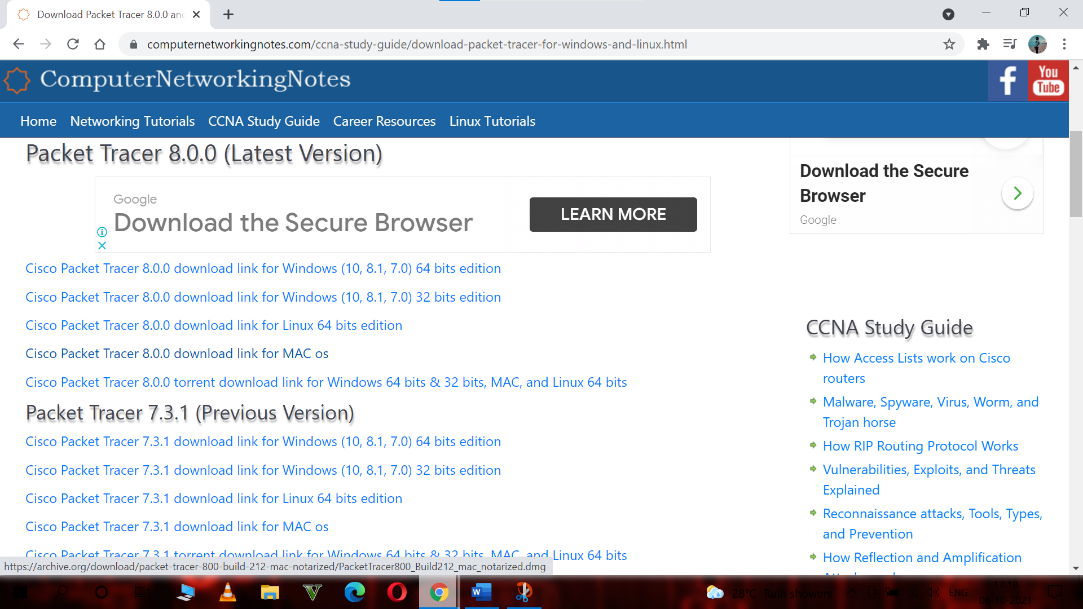
WEEK-1

1. How to install cisco Packet tracer.

Step:1 Search for Download cisco packet tracer in google chrome.

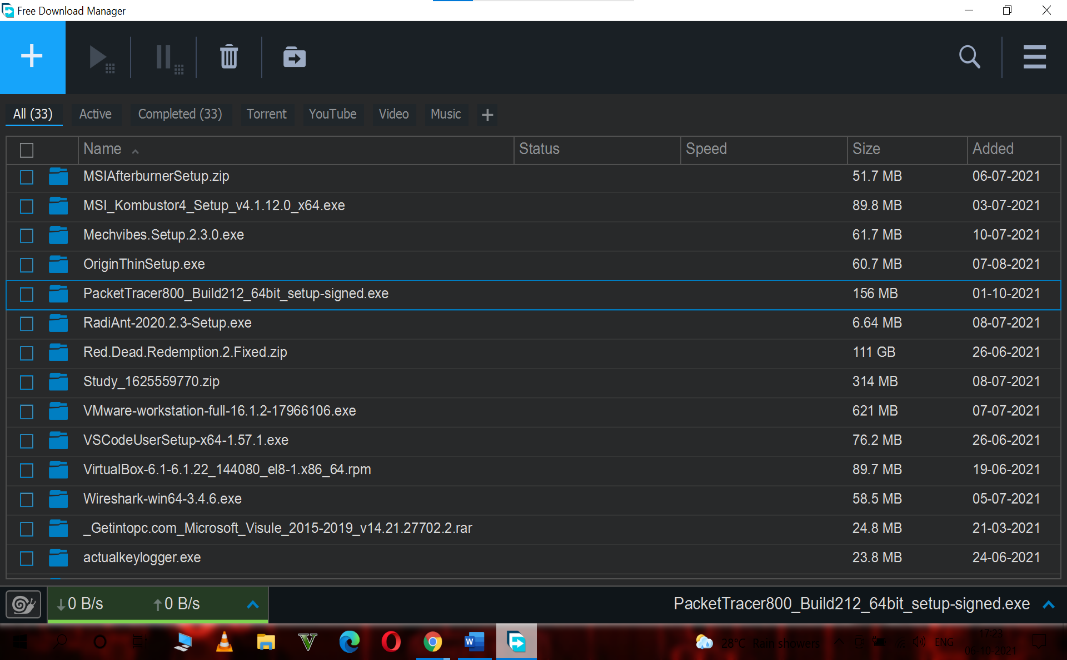


After searching for it, click on the second link i.e., [www.computernetworknotes.com](http://www.computernetworknotes.com)

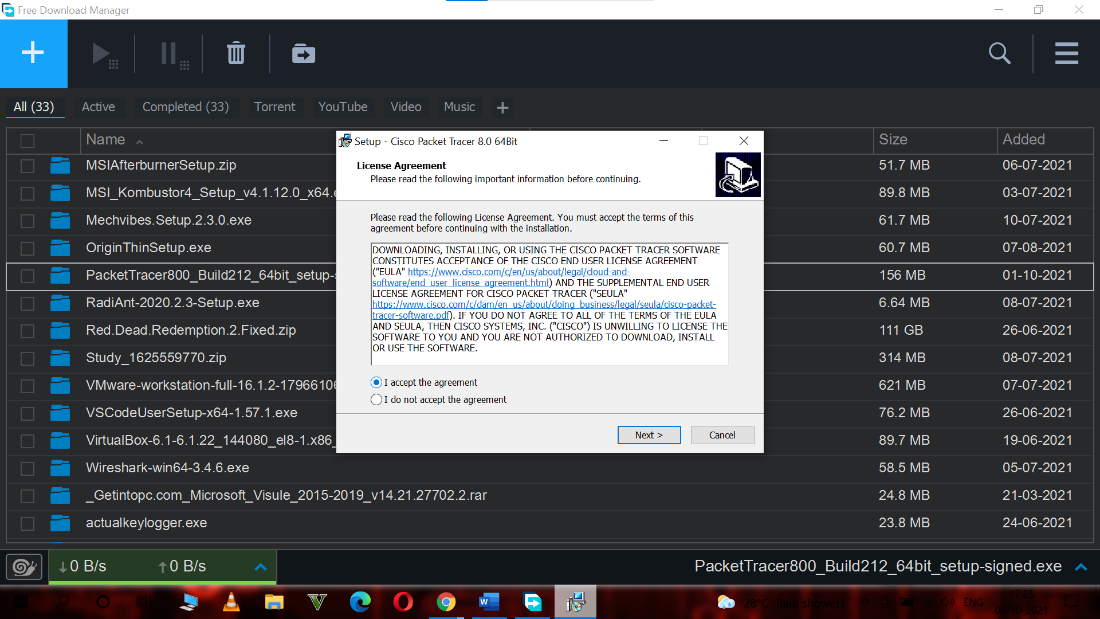


Once the website has opened download the file that suits your computer OS(windows, Mac, Linus) and the click on that link and the file will be downloaded.

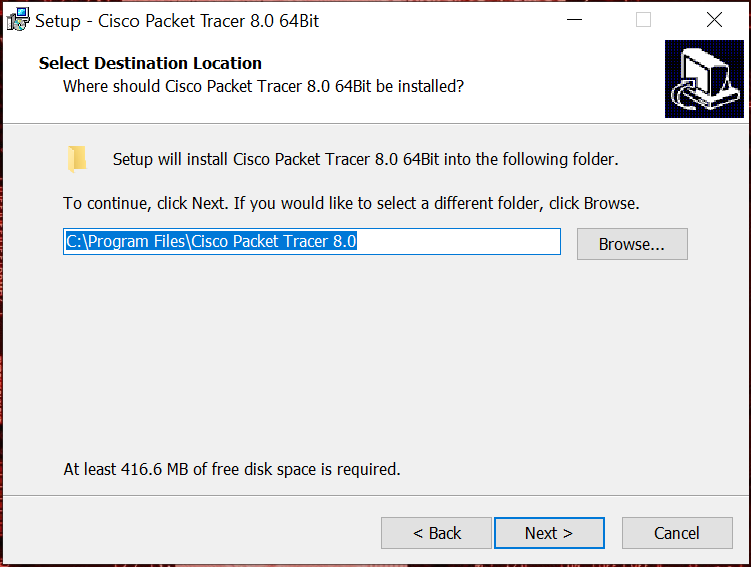
Step:2 Once the file has been downloaded then double click on the file and start the setup to install cisco packet tracer.



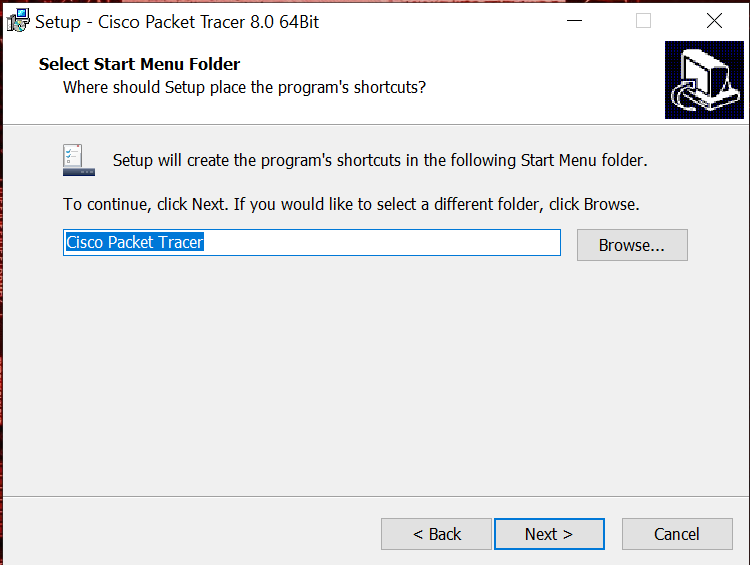
Step:3 Setup



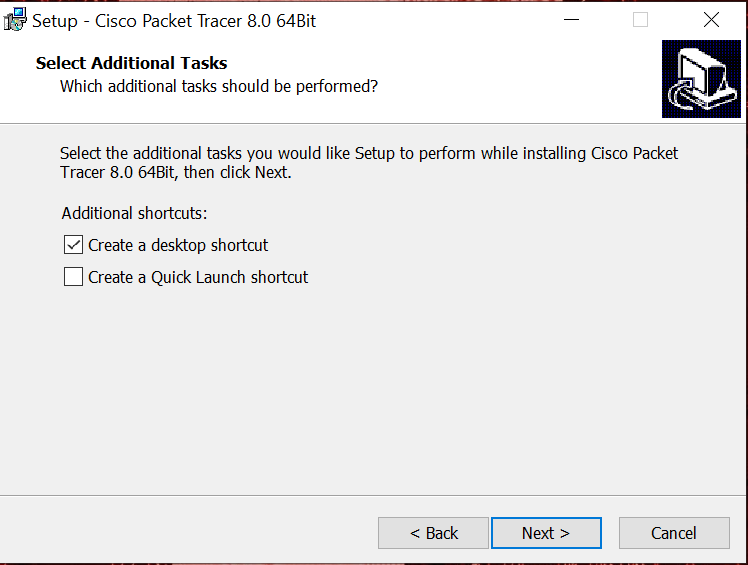
Check on “I accept the agreement” and click next.



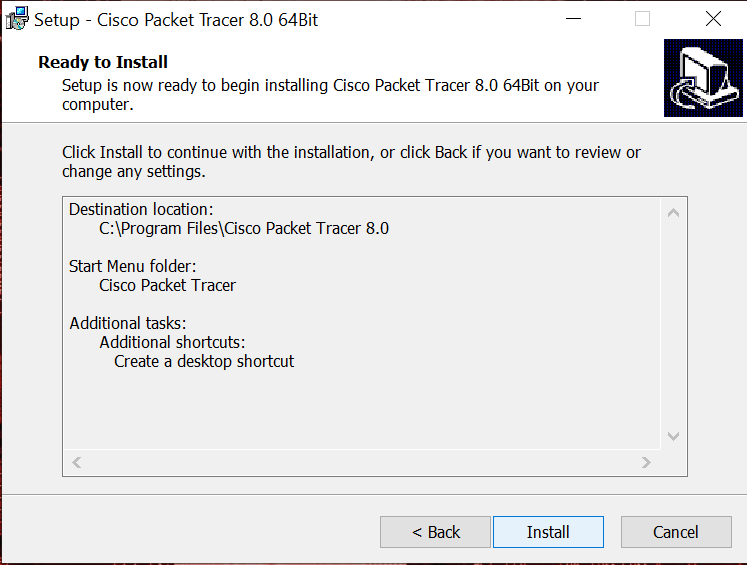
Donot change the path of the file and press next to continue.



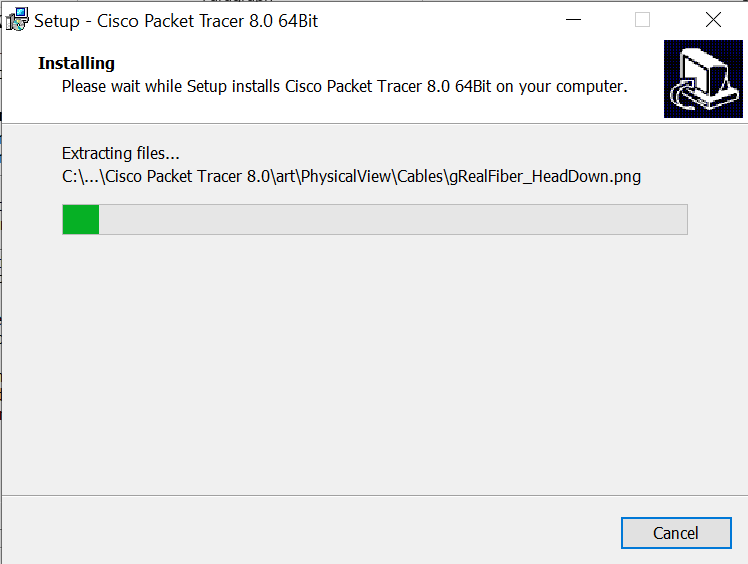
Click next!!



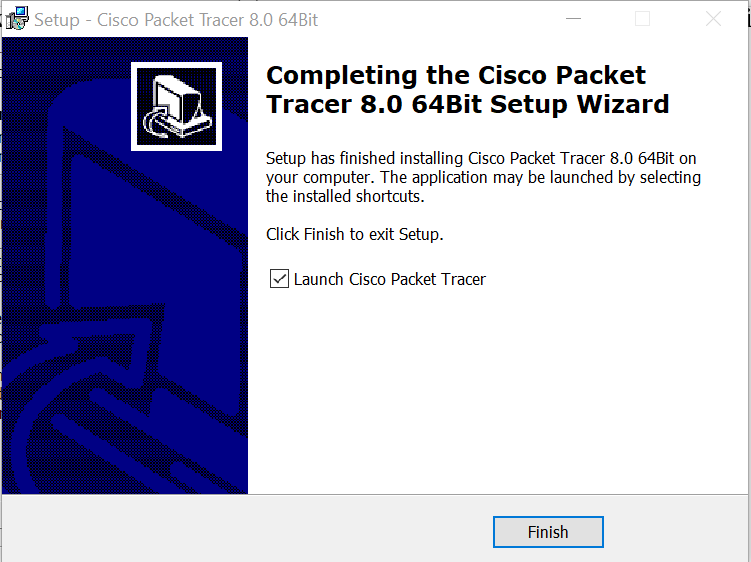
Check on create a desktop shortcut if you want a desktop shortcut and click next!



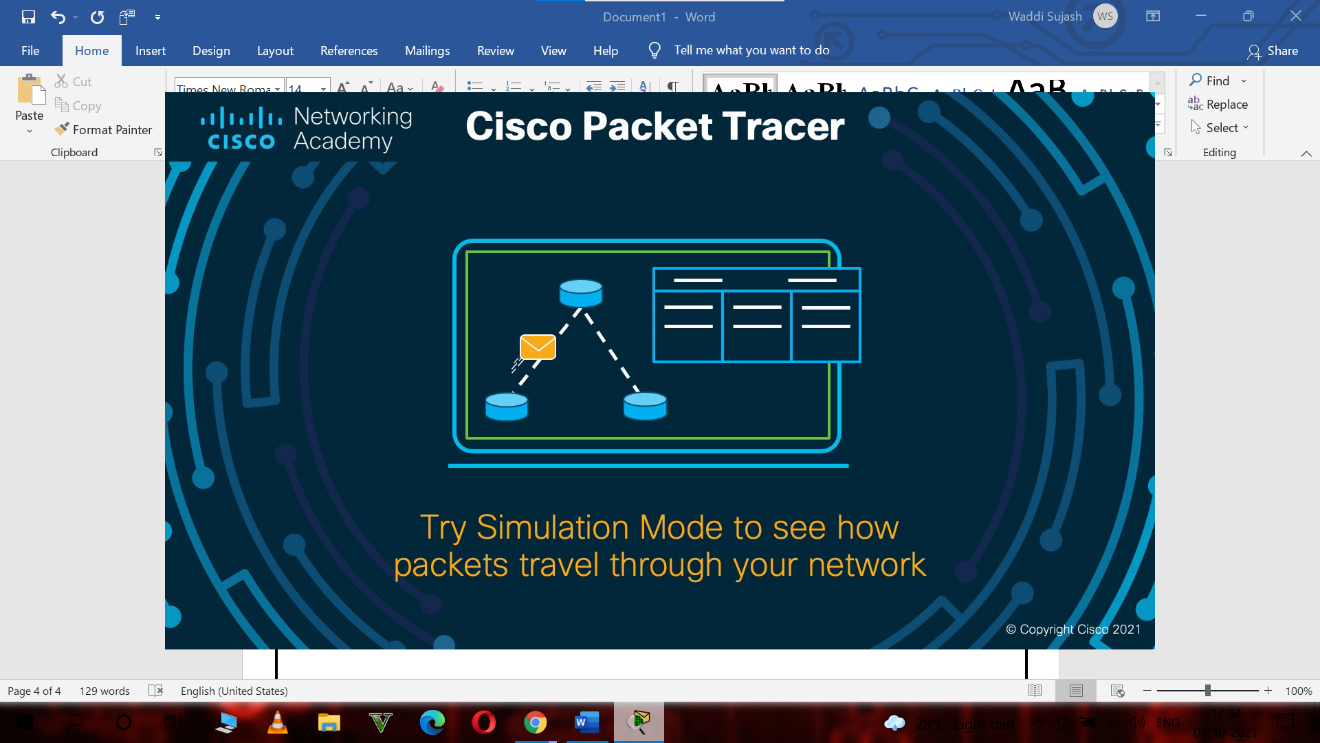
Now click on install and installation process will start.



The installation is in progress and once its done it will display a dialog box saying that its done.

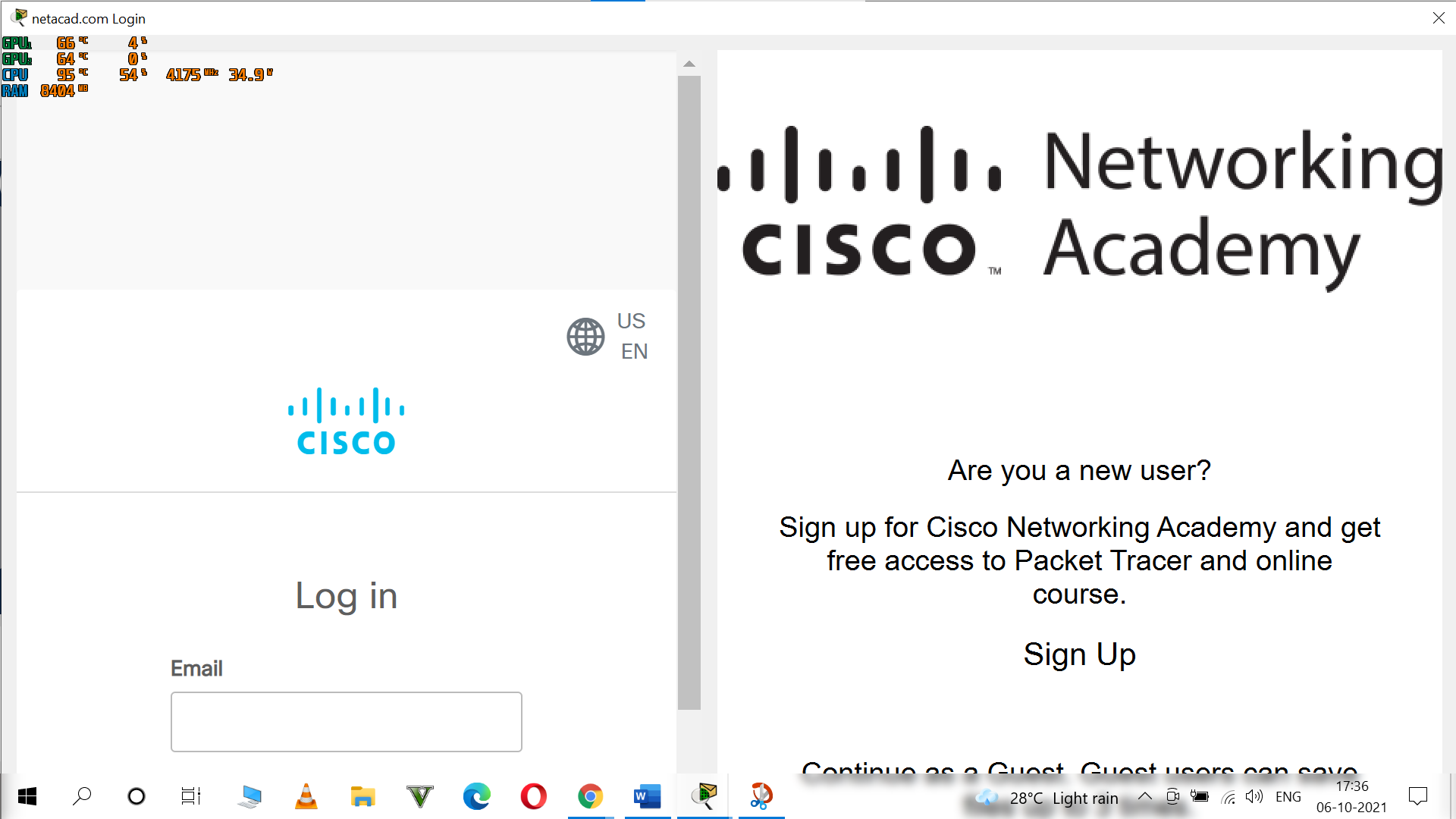


Click on finish and the app will be launched automatically.



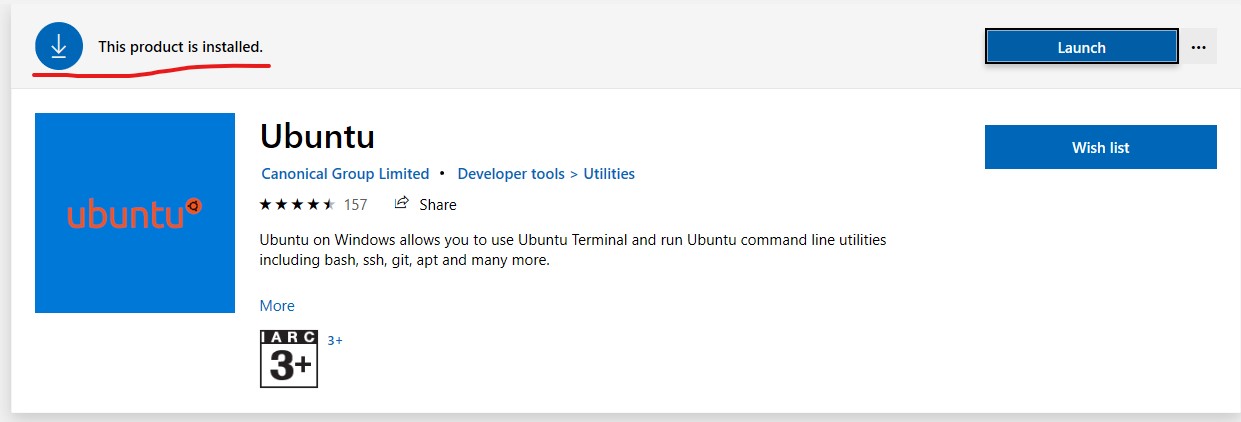
Step:4 After the app has been installed successfully, you will have to login to use the cisco packet tracer.

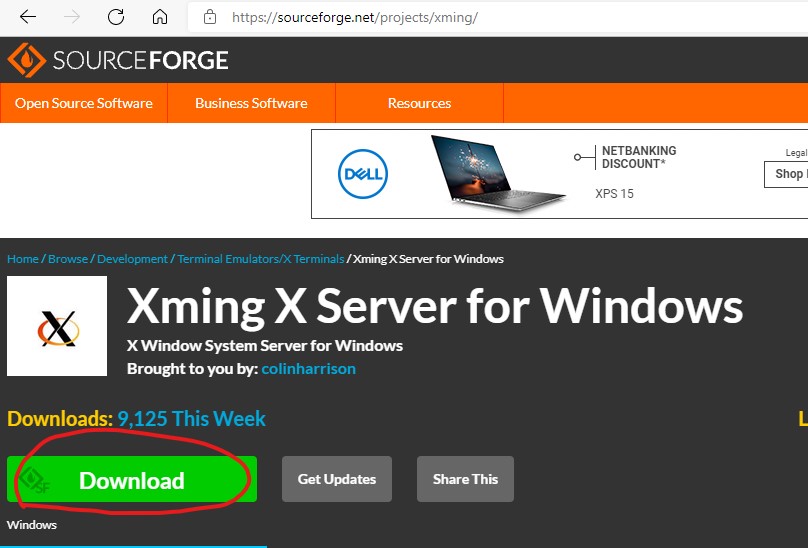
If you have a cisco account you can those credentials to login or else you continue as a guest user to start using the cisco packet tracer.

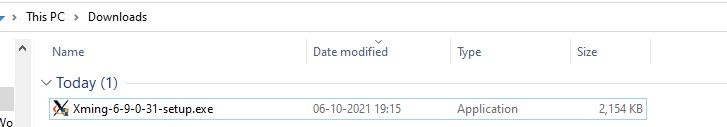


This is how the Cisco packet tracer looks like

2. NS2 Installation:



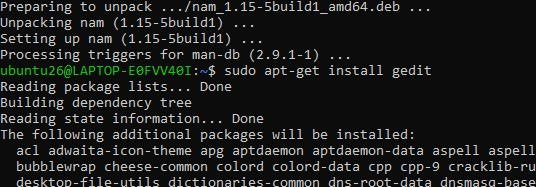
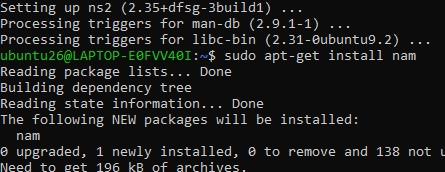
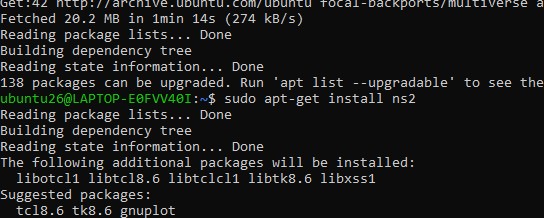
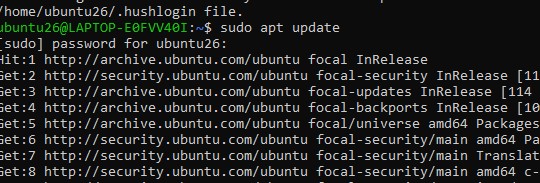
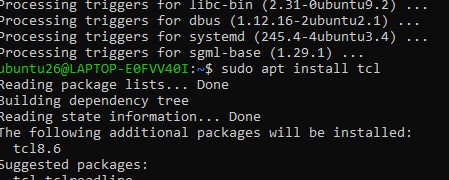
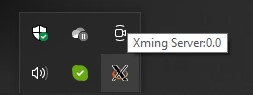
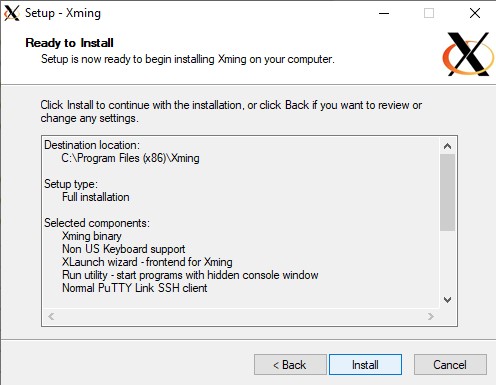
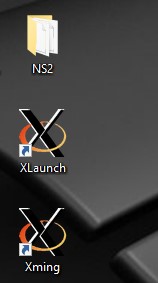
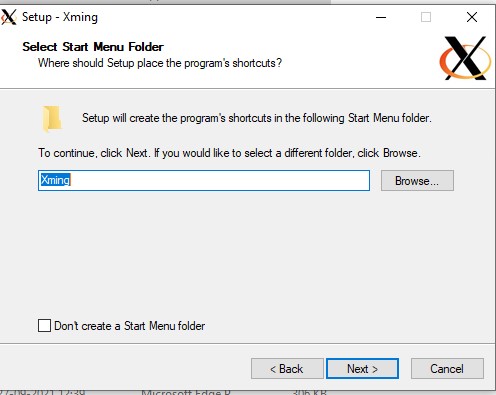
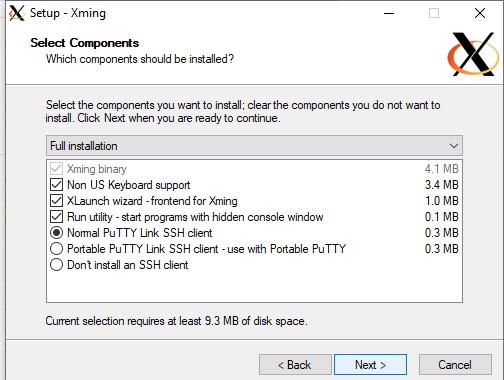
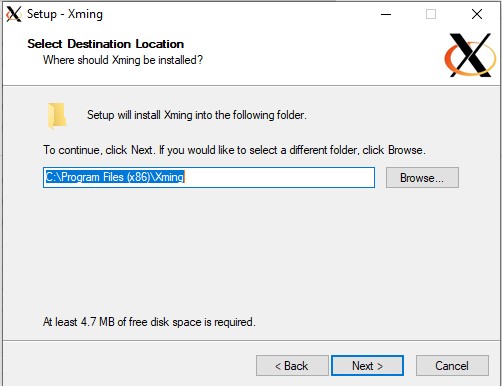


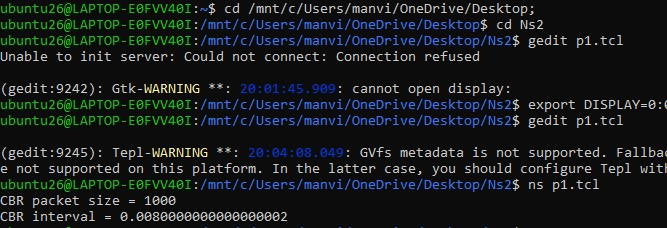


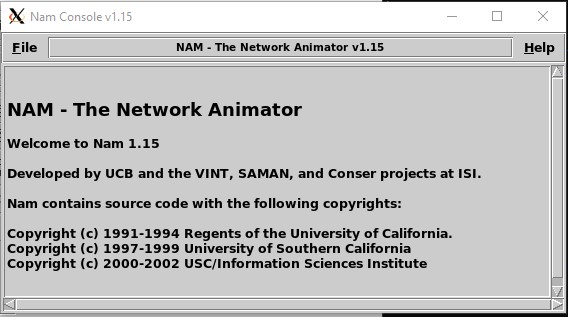
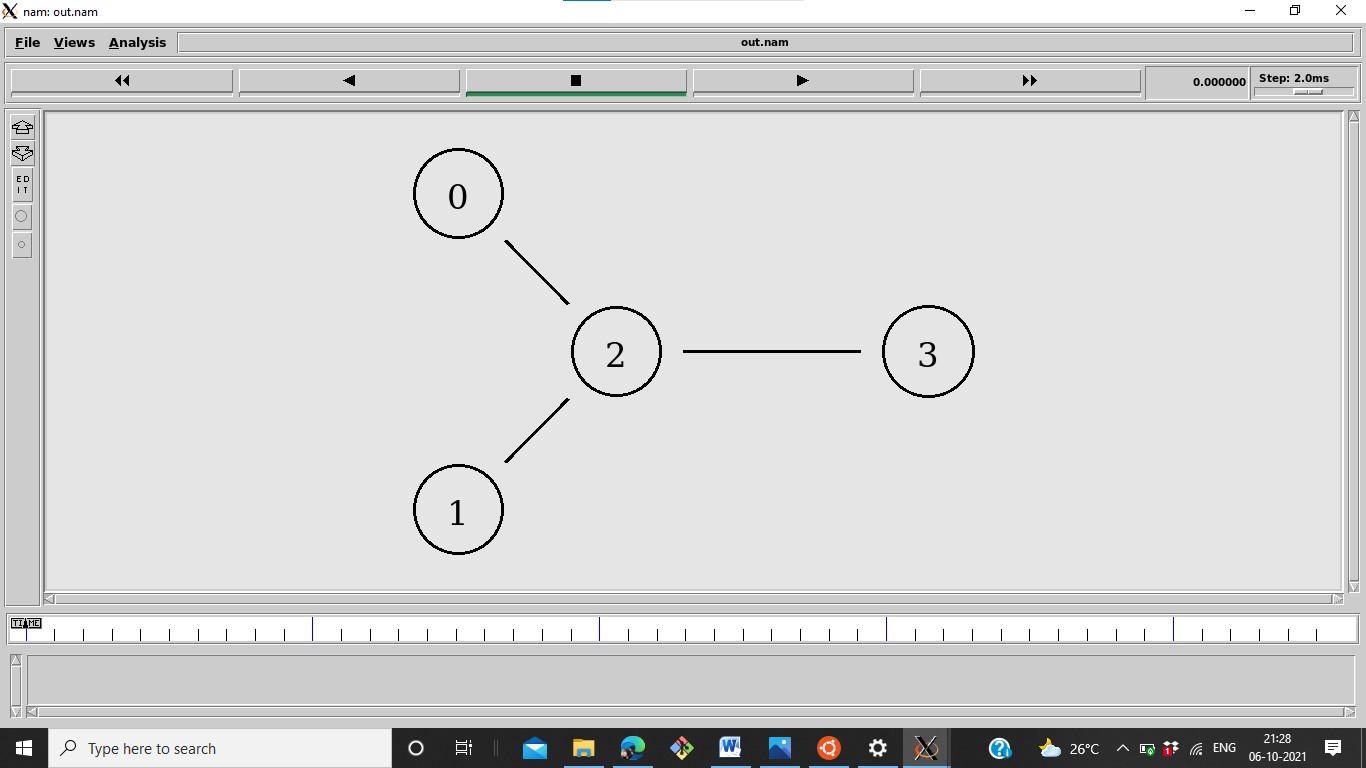
Manvitha

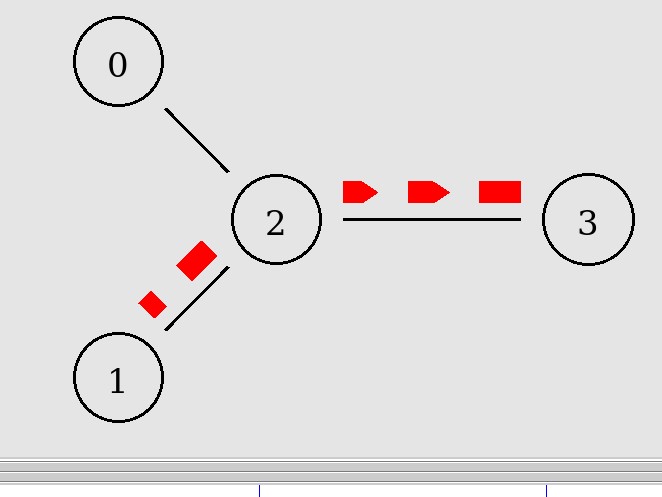
19131A05Q6

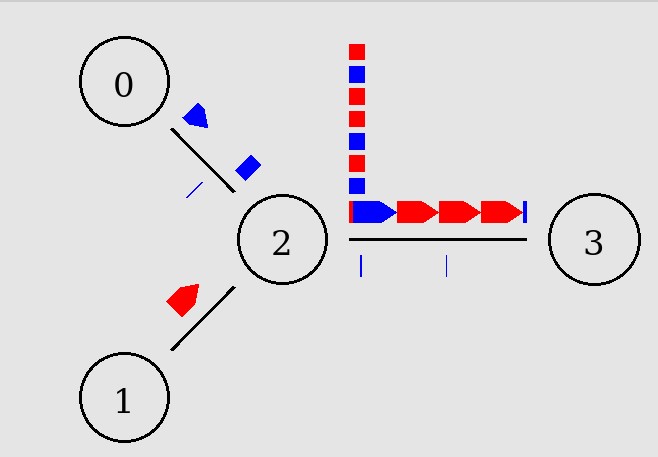
CSE-4

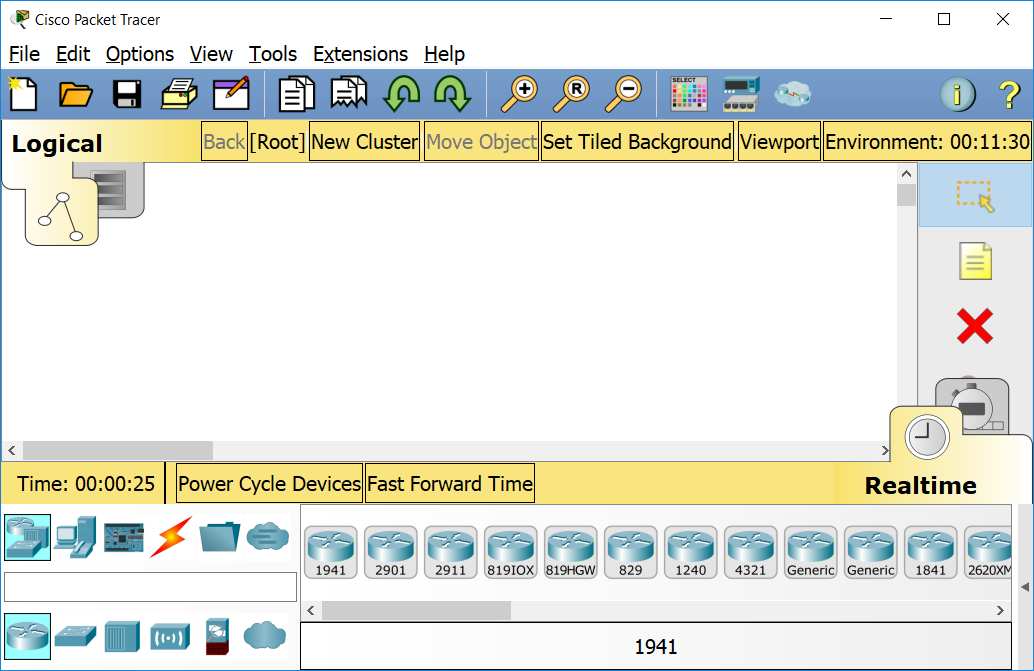












Once the CPT has been installed you can building your own networks and test them.