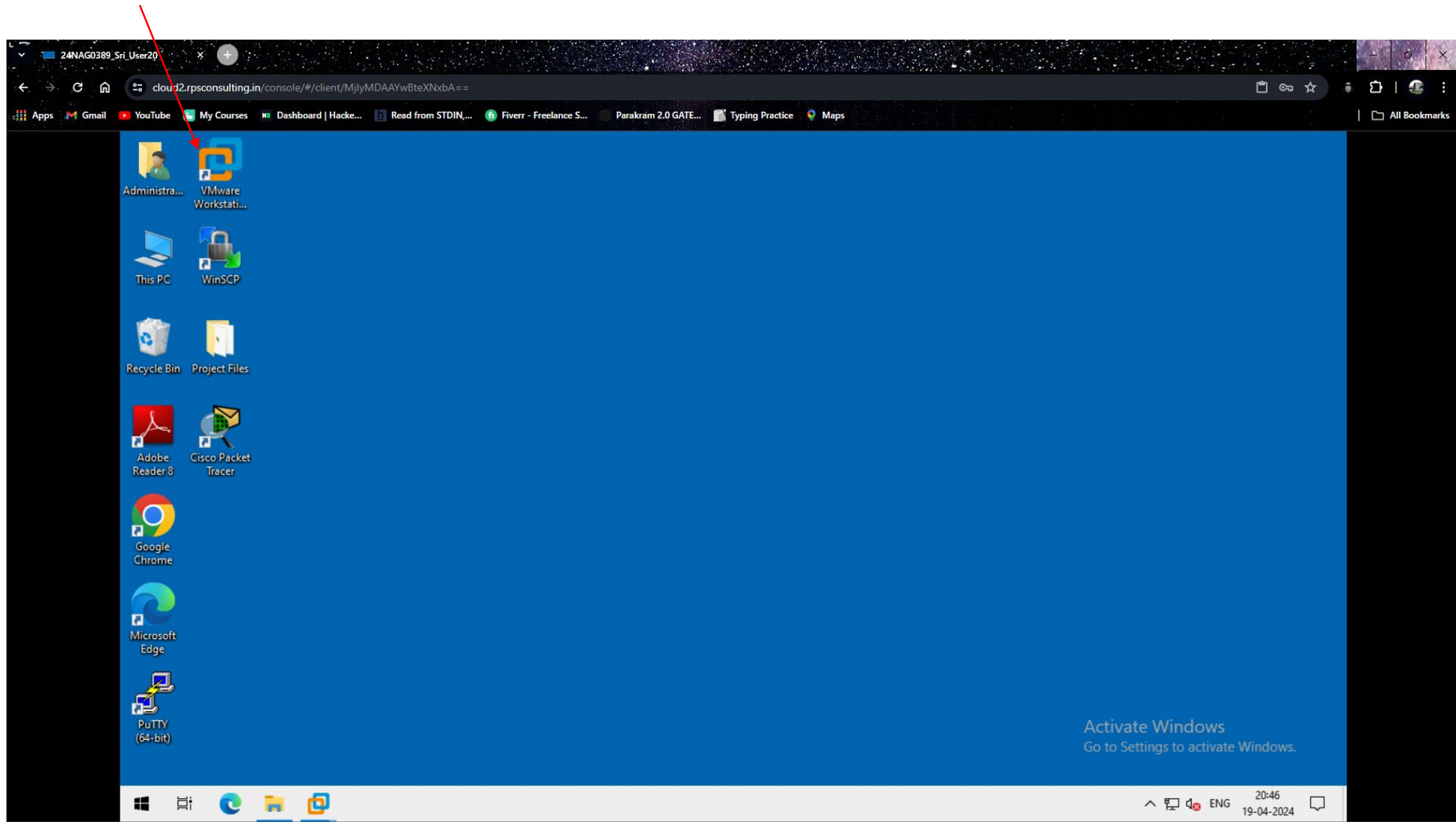


# **Task 1.**

## **Installing Cent OS on VMWare Workstation**

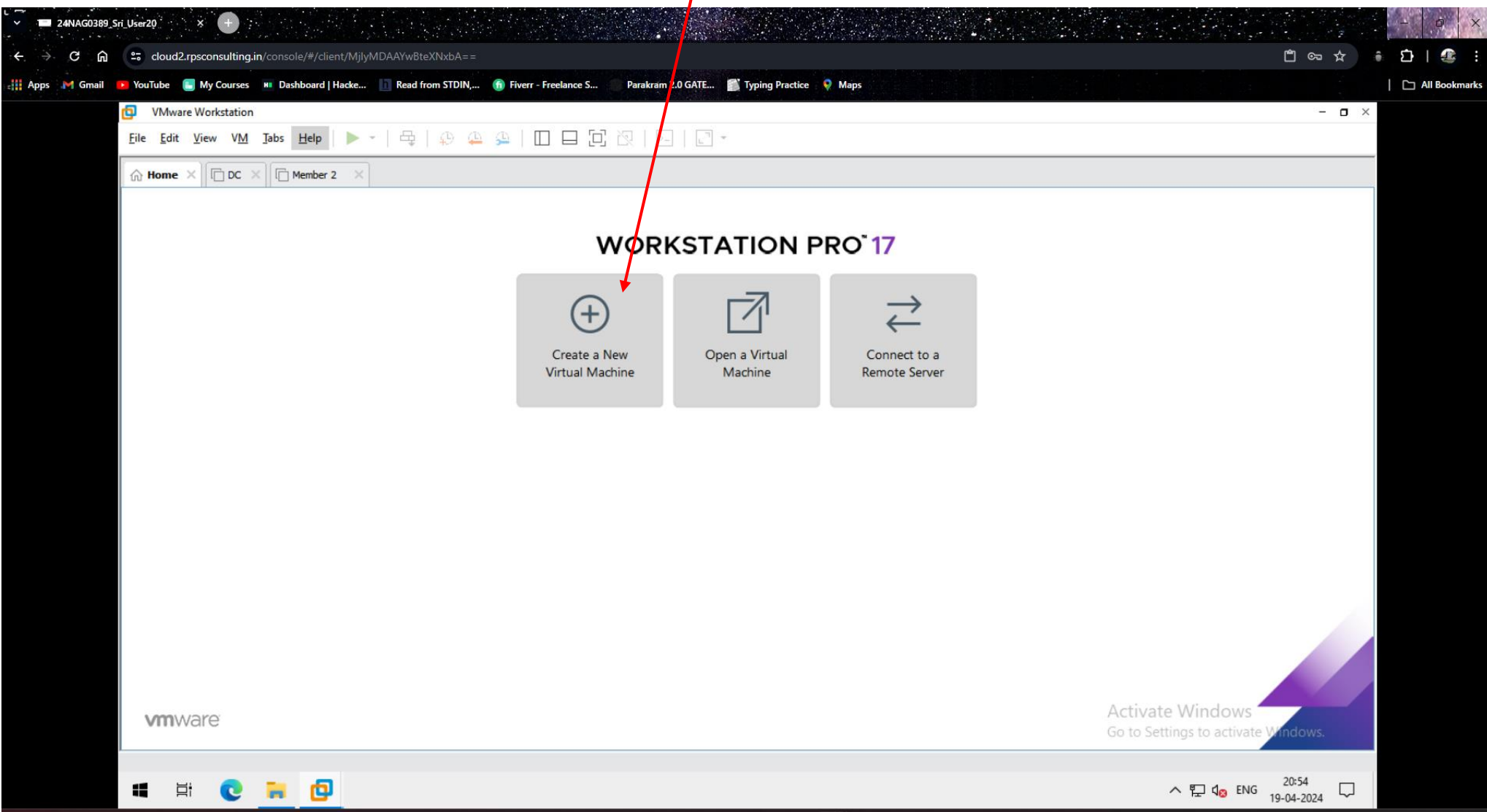
Created By : Ashutosh Nayak

## Run VMware Workstation



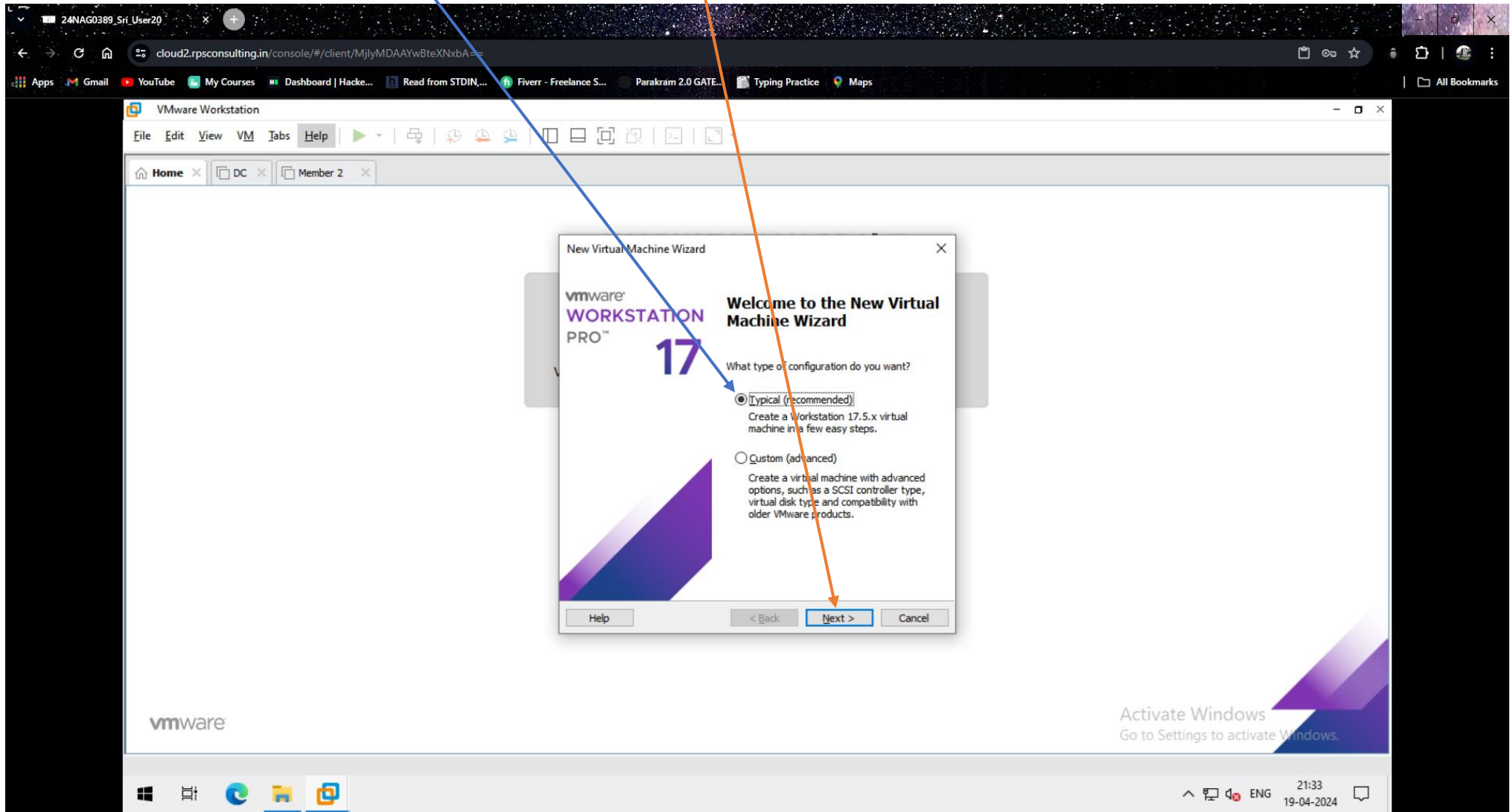
Created By : Ashutosh Nayak

On home tab of VMware workstation click on create new virtual machine



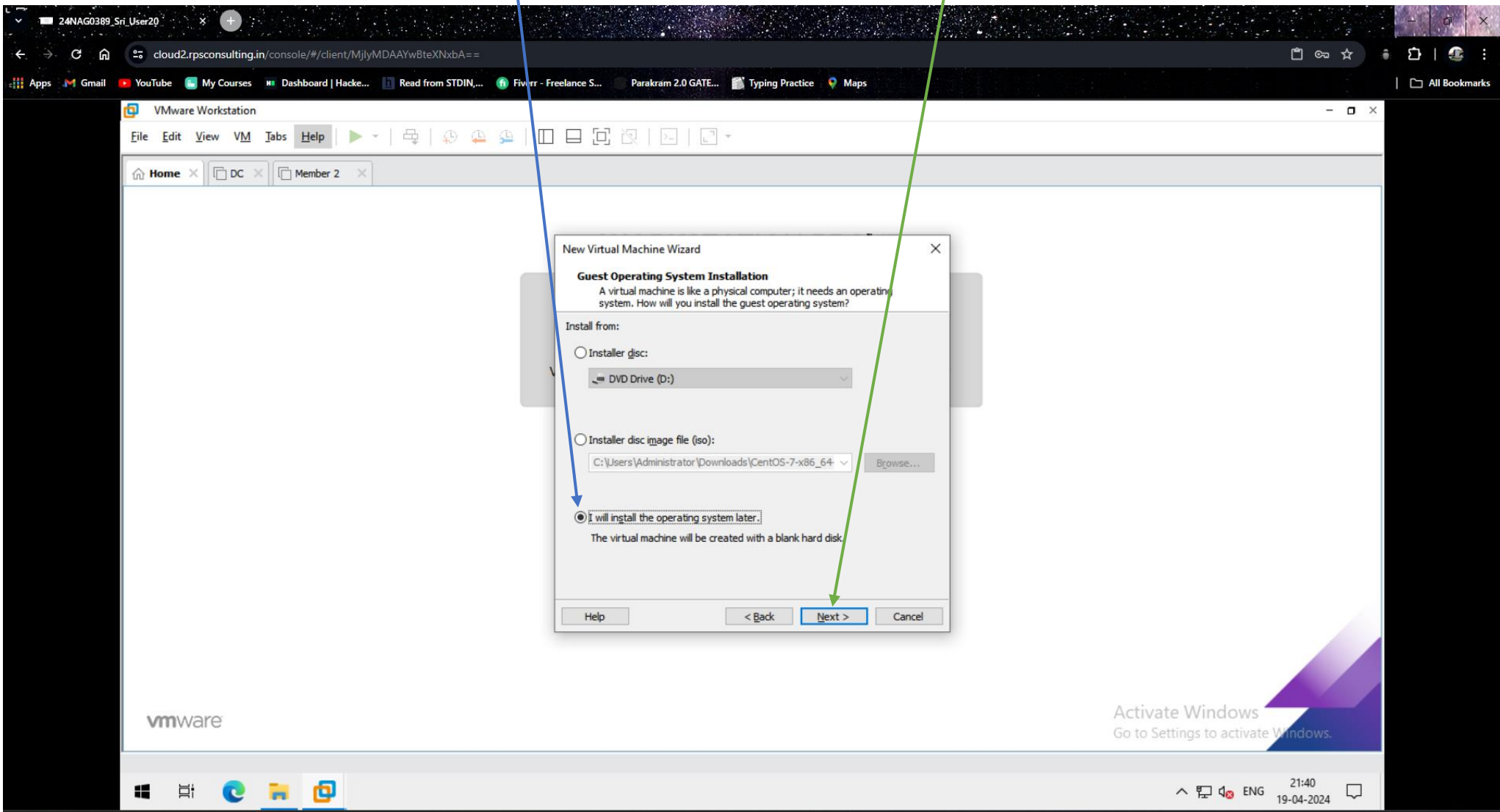
Created By : Ashutosh Nayak

On welcome wizard , click on Typical and then click next



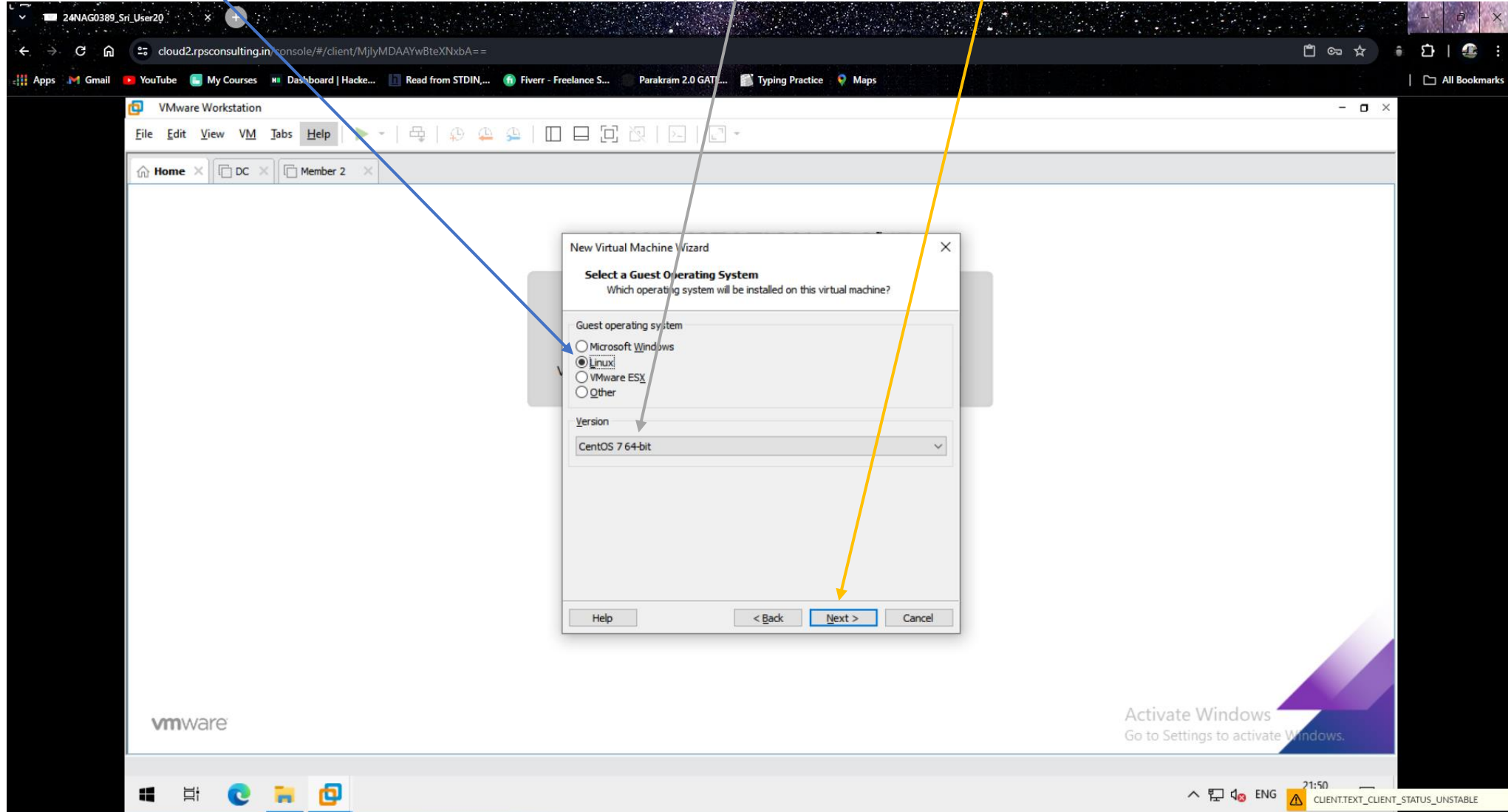
Created By : Ashutosh Nayak

As we will install the operating system later click on this option & click next

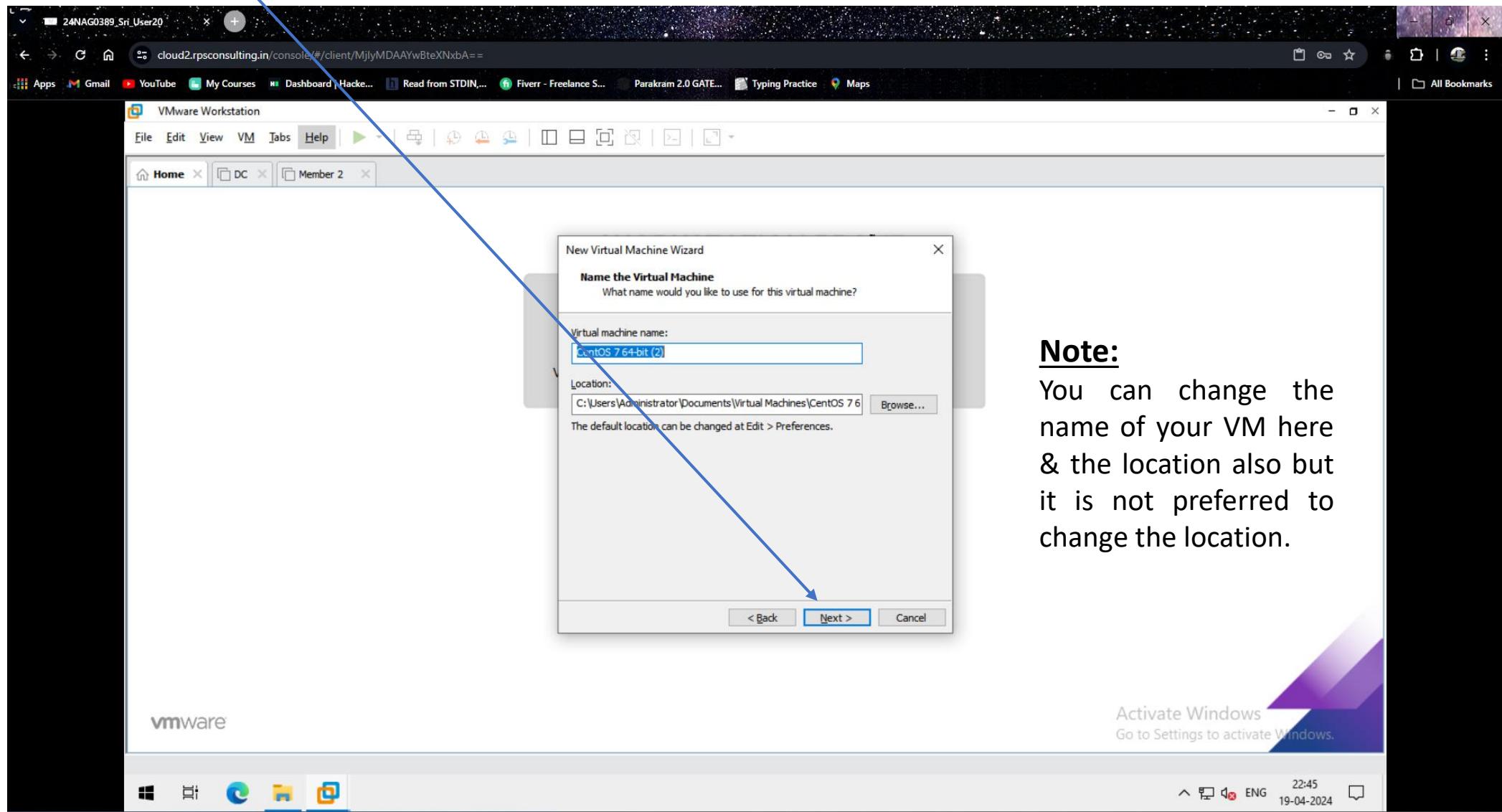


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Choose the Linux as guest OS & select the version CentOS 7 64bit & click next



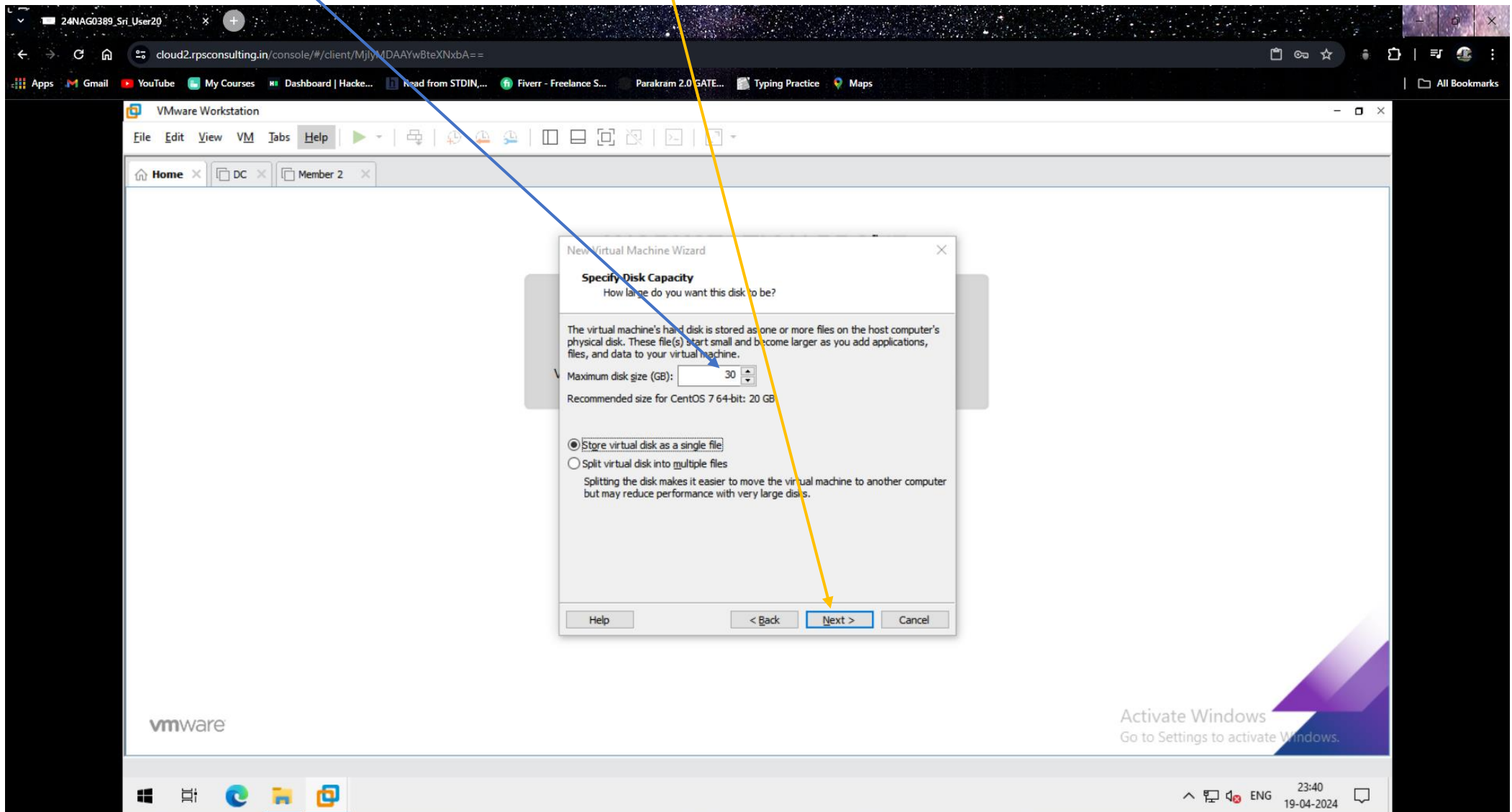
Click on Next



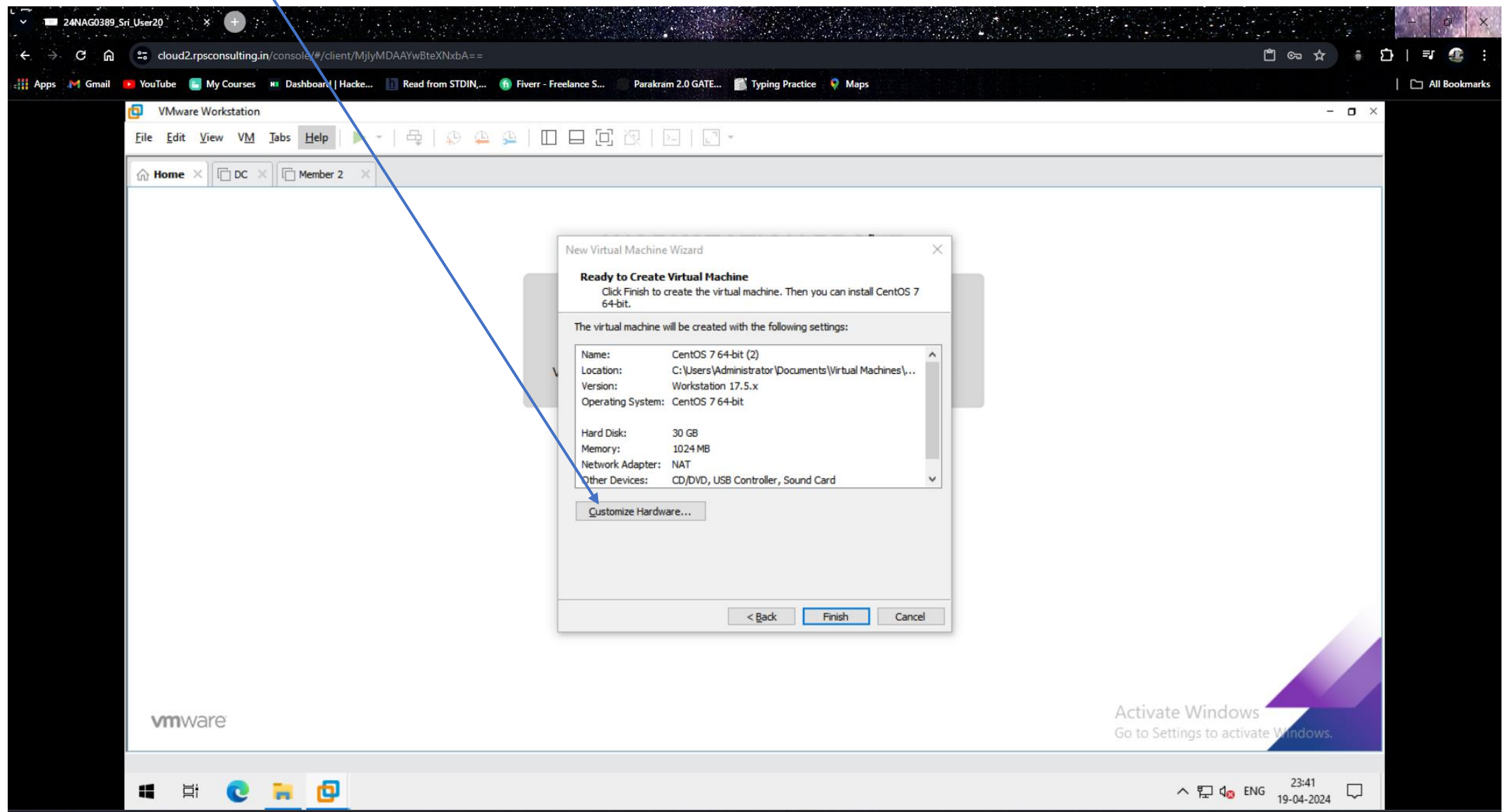
**Note:**

You can change the name of your VM here & the location also but it is not preferred to change the location.

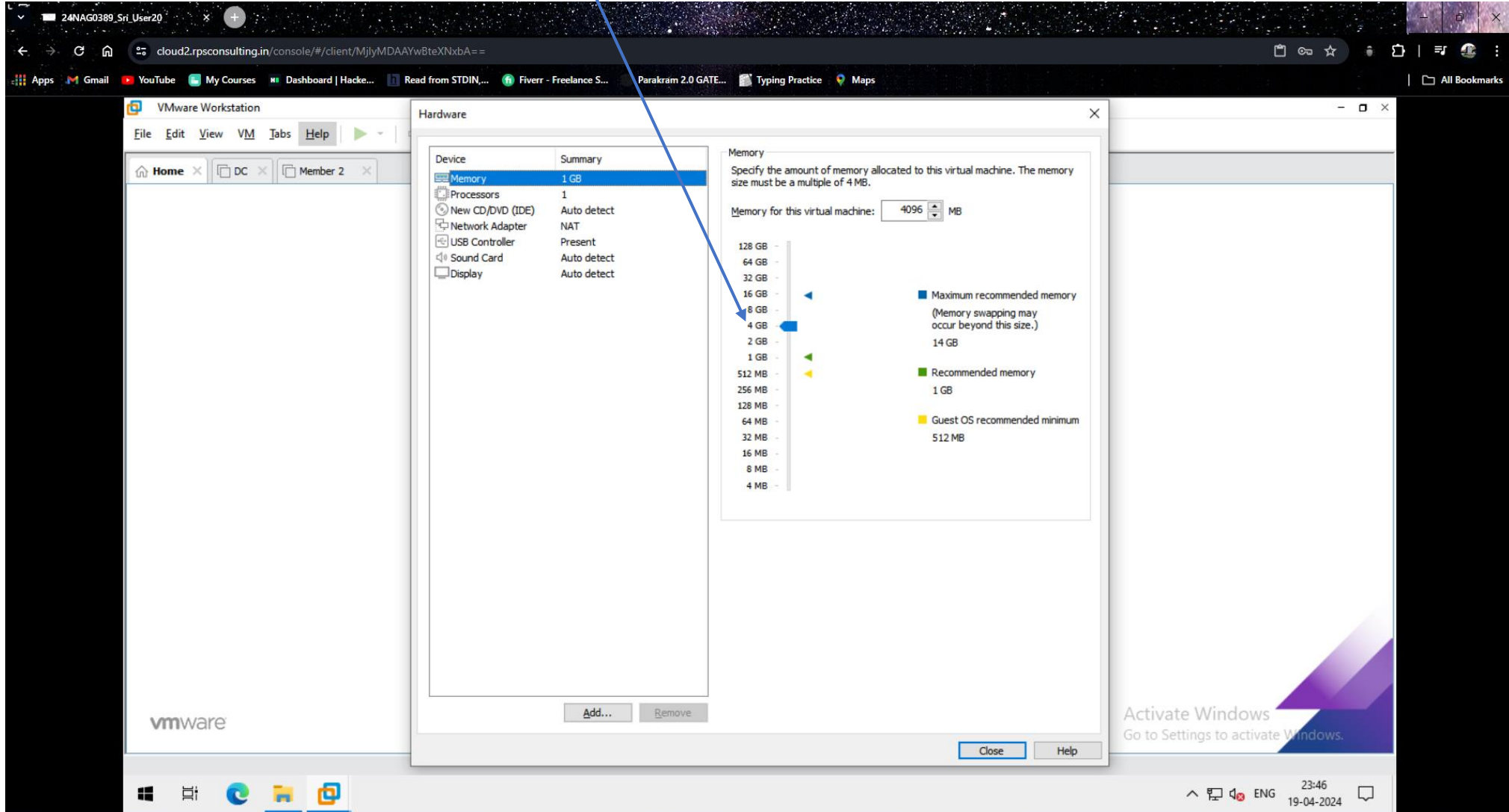
Enter the maximum Disk Size You want & click next



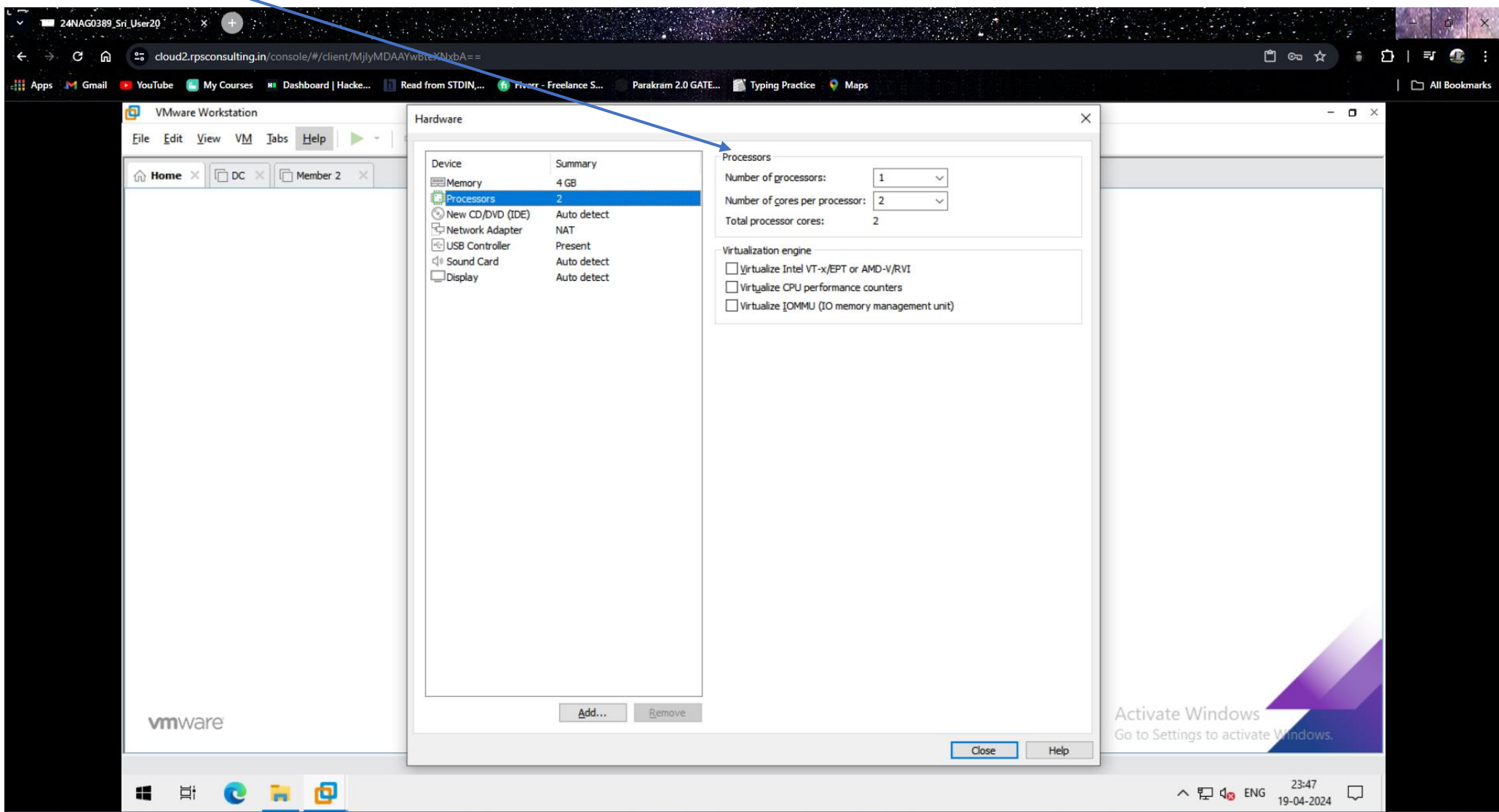
To customize the Hardware click here



## Select The Size of your Virtual Machine's Memory

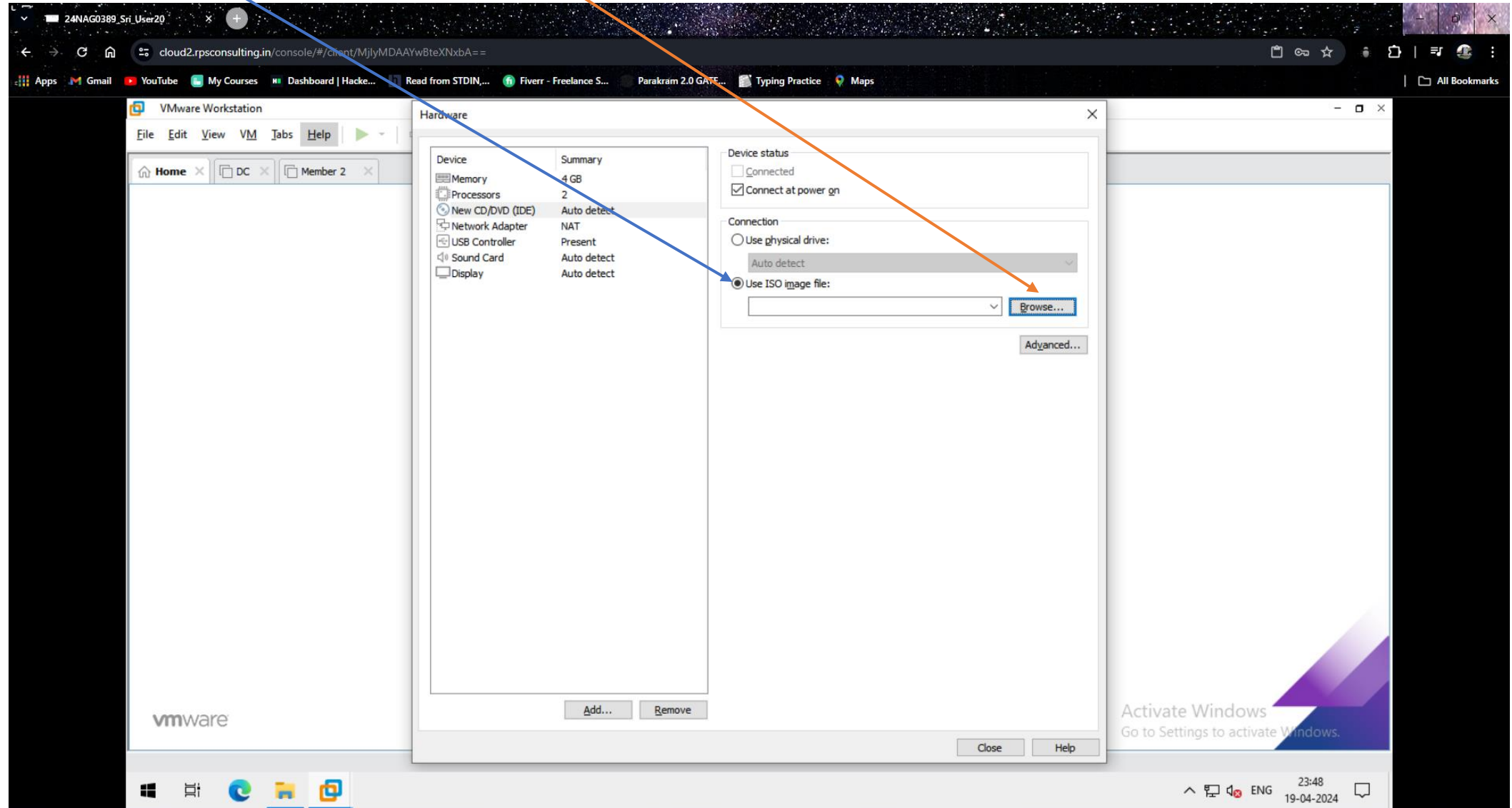


## Select the No. of Processors for your Virtual Machine

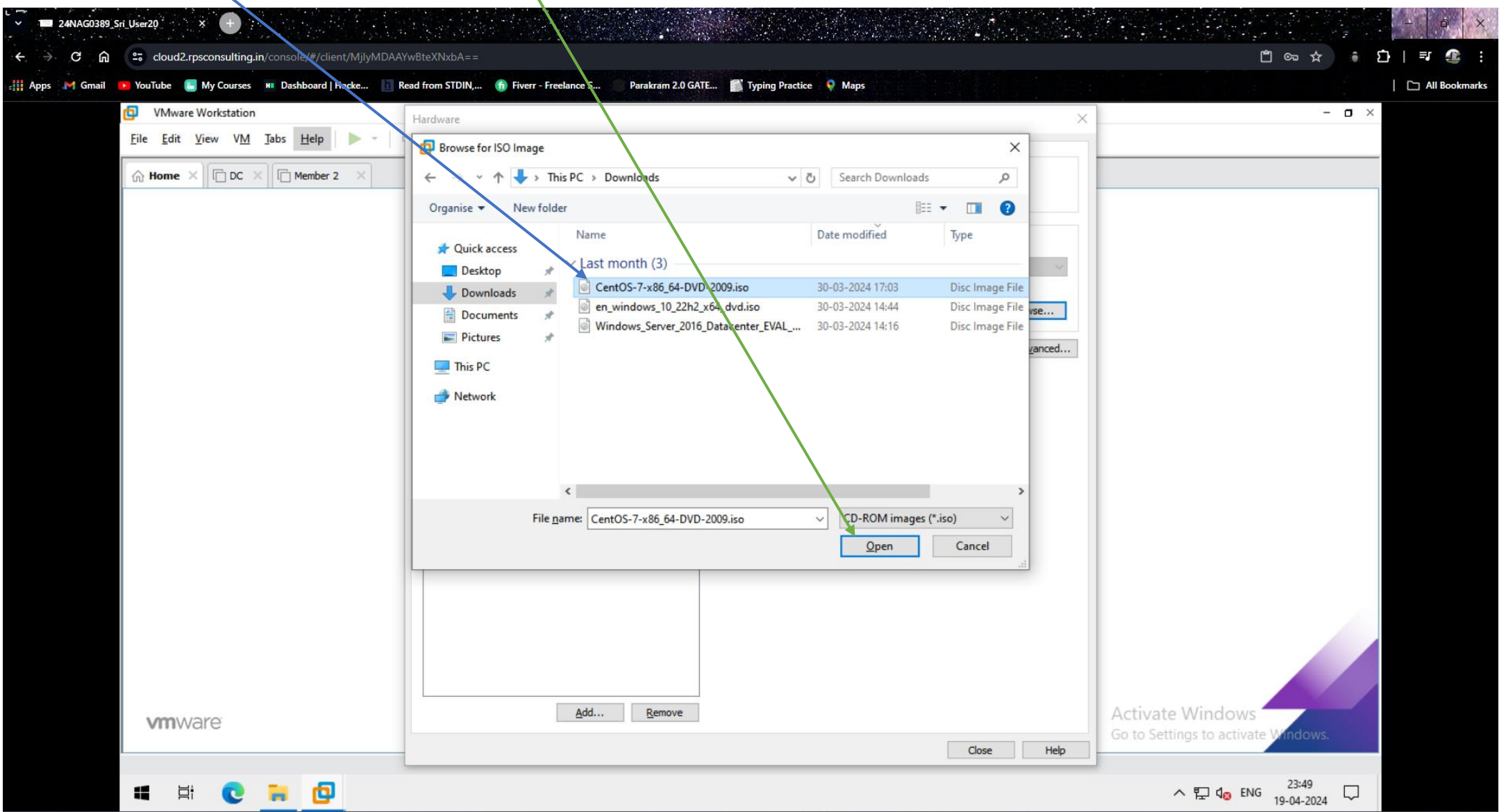


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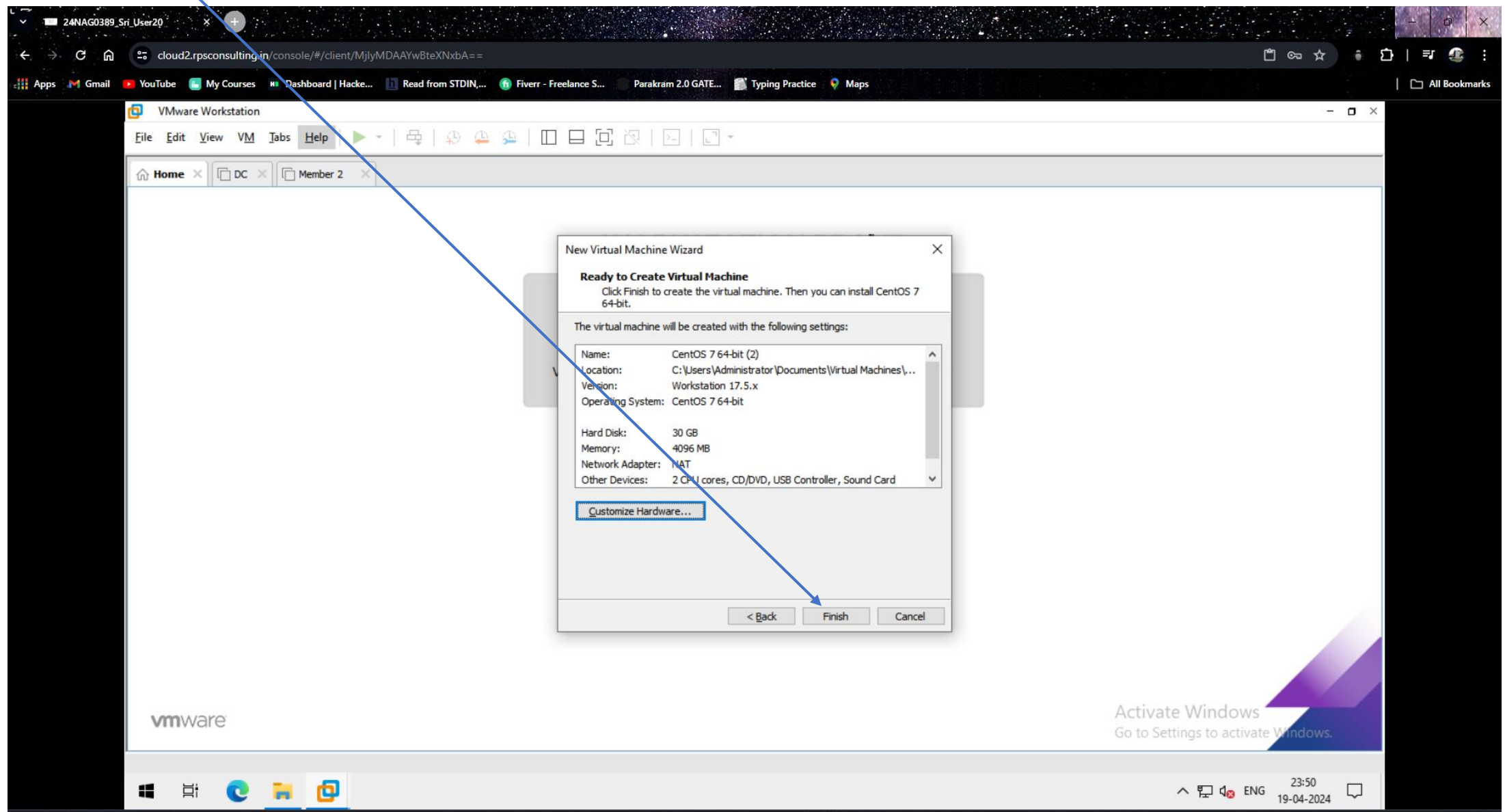
Choose the ISO image file & click on browse



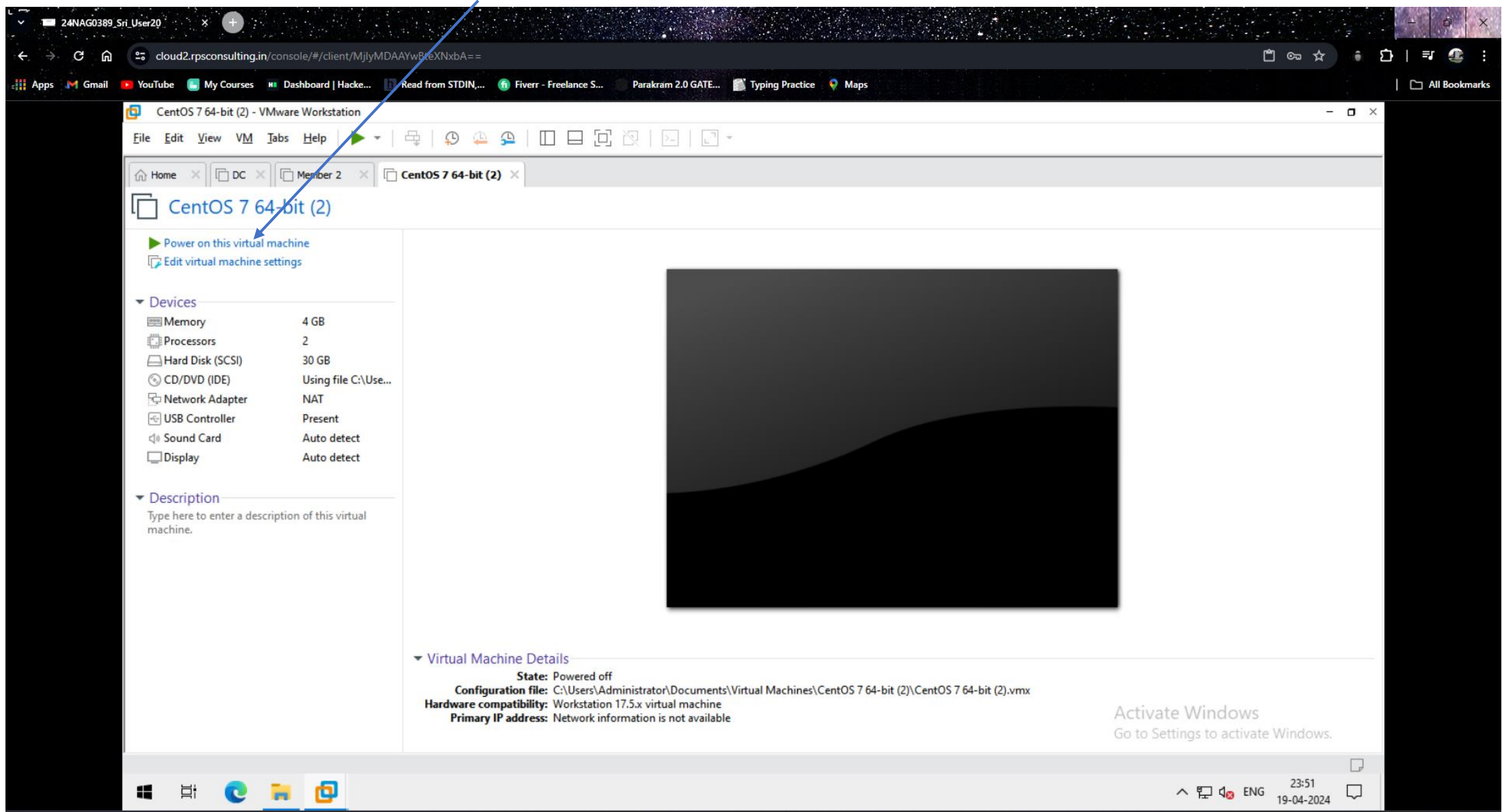
Select the CentOS-7 ISO file & click on open



Click on Finish

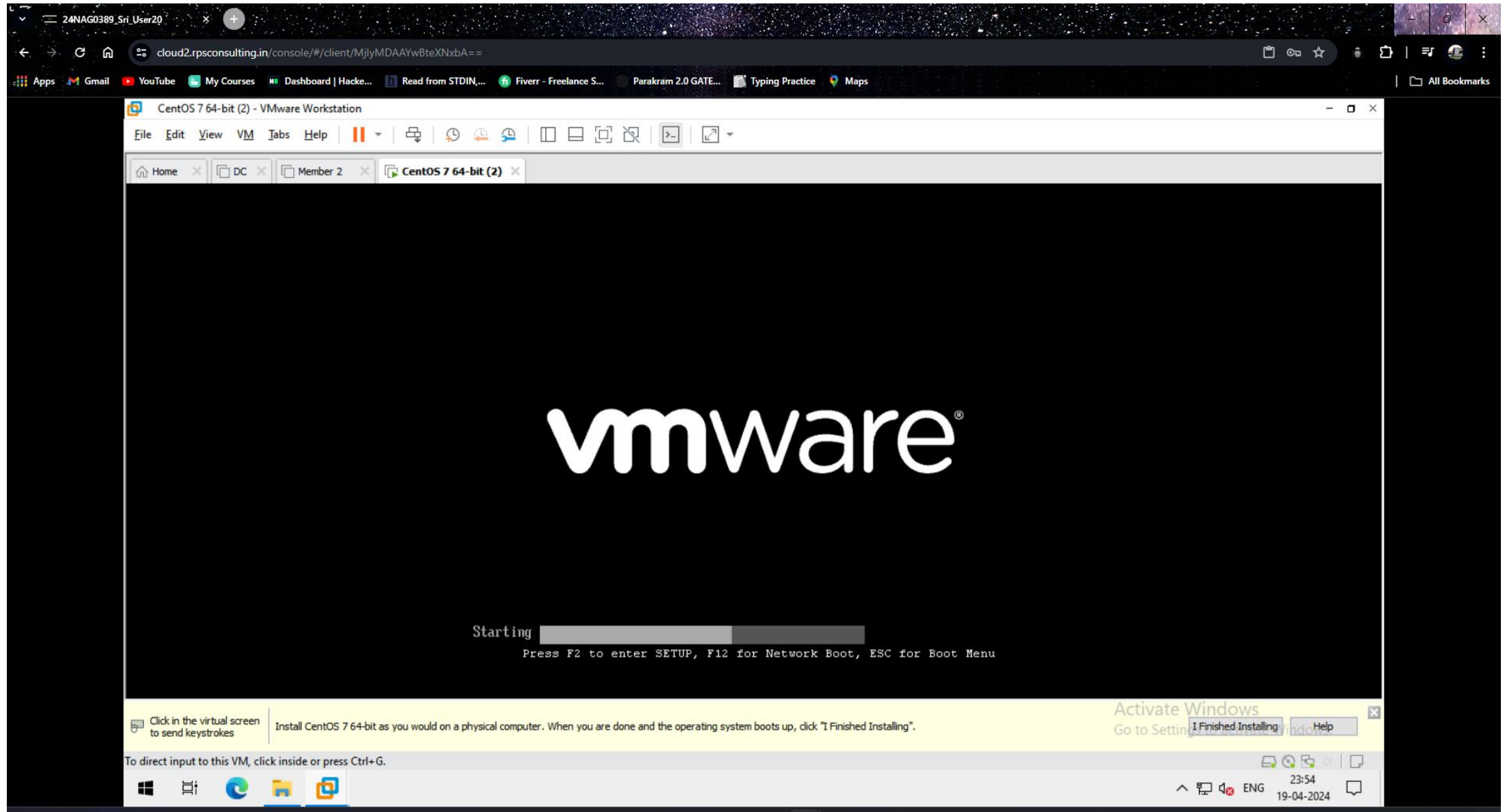


## Virtual Machine is created Now Power on the Virtual Machine



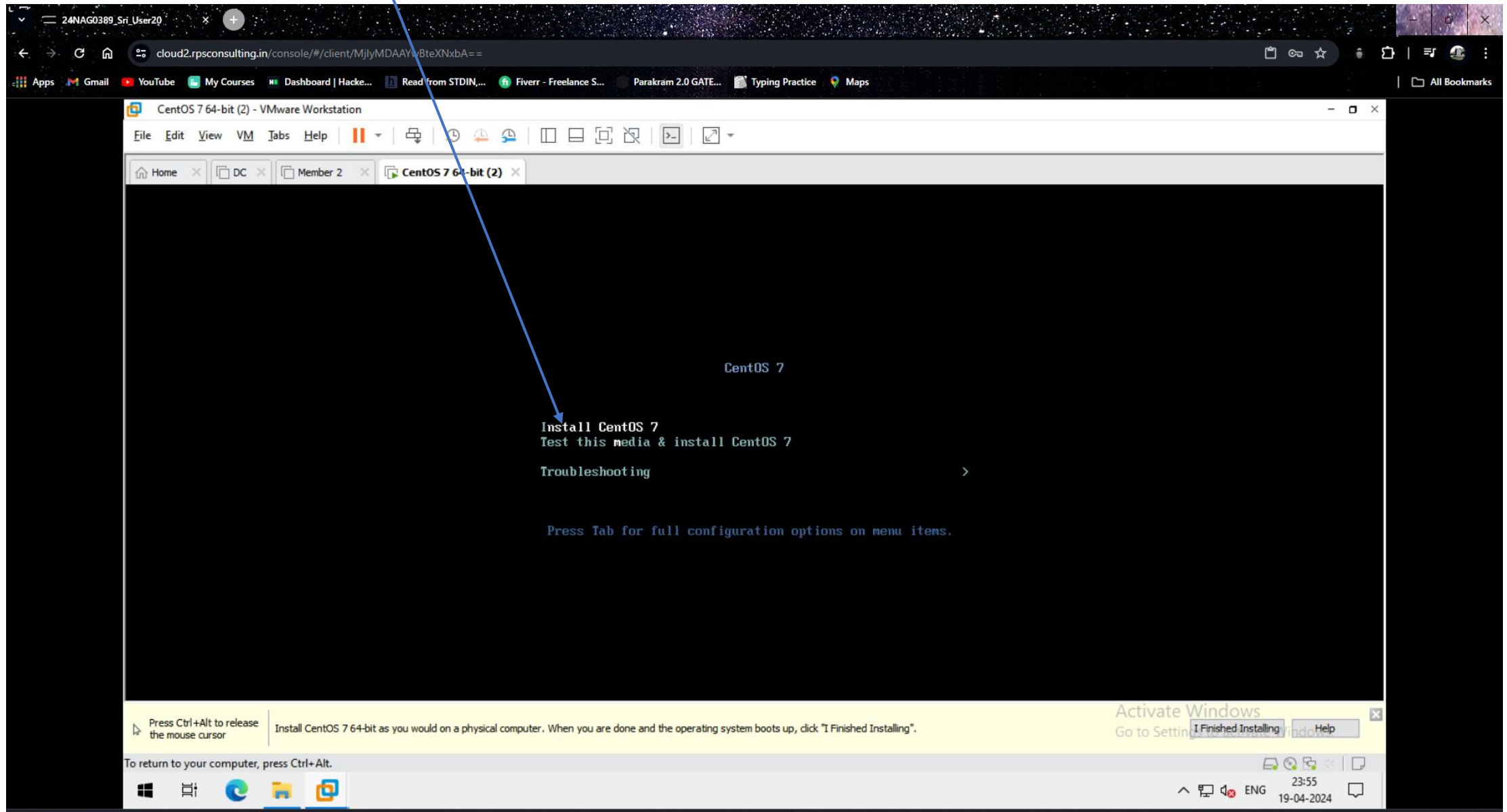
Created By : Ashutosh Nayak

# Virtual Machine is Starting



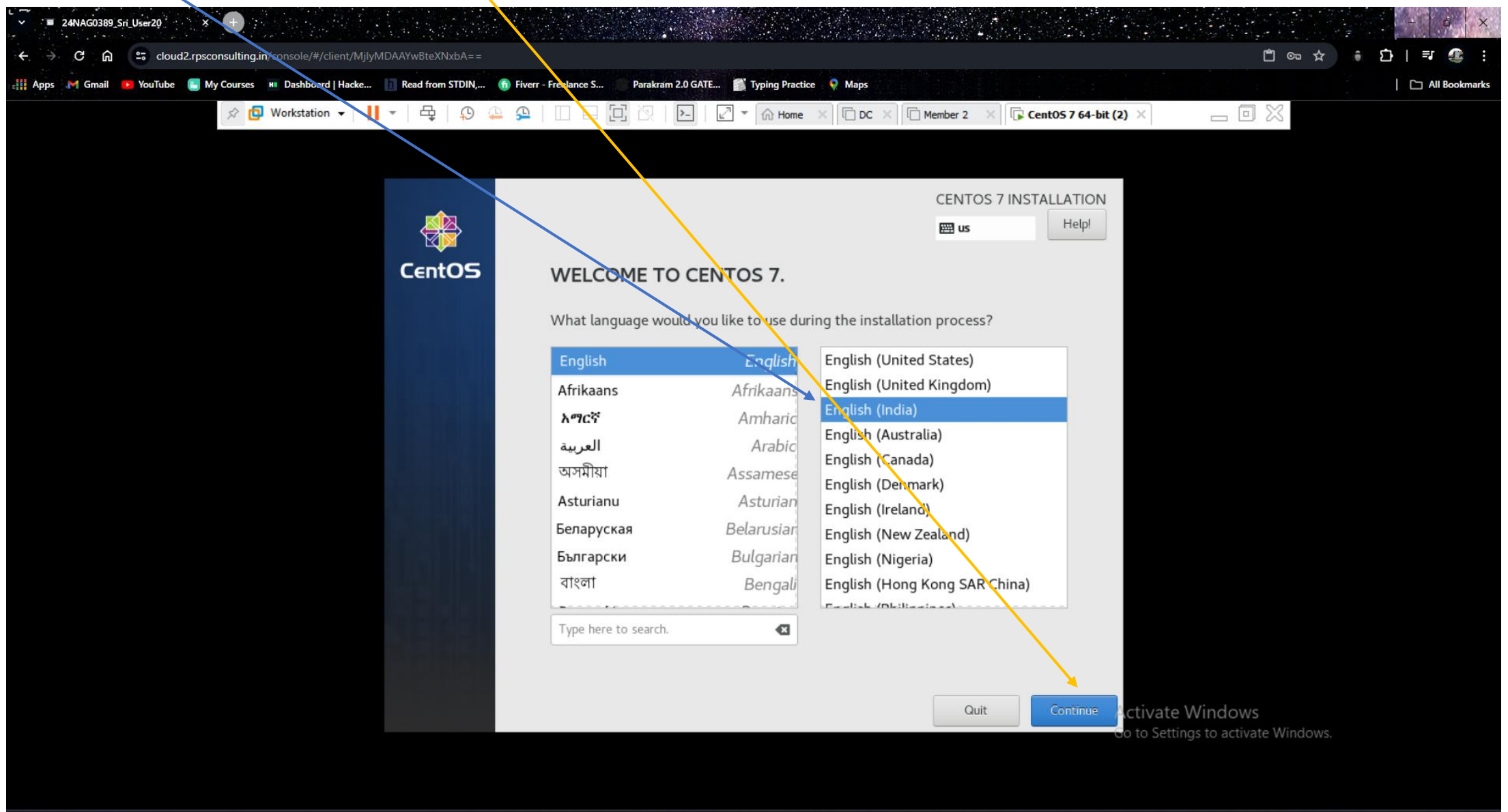
Created By : Ashutosh Nayak

Select the Option “Install CentOS 7” & press enter

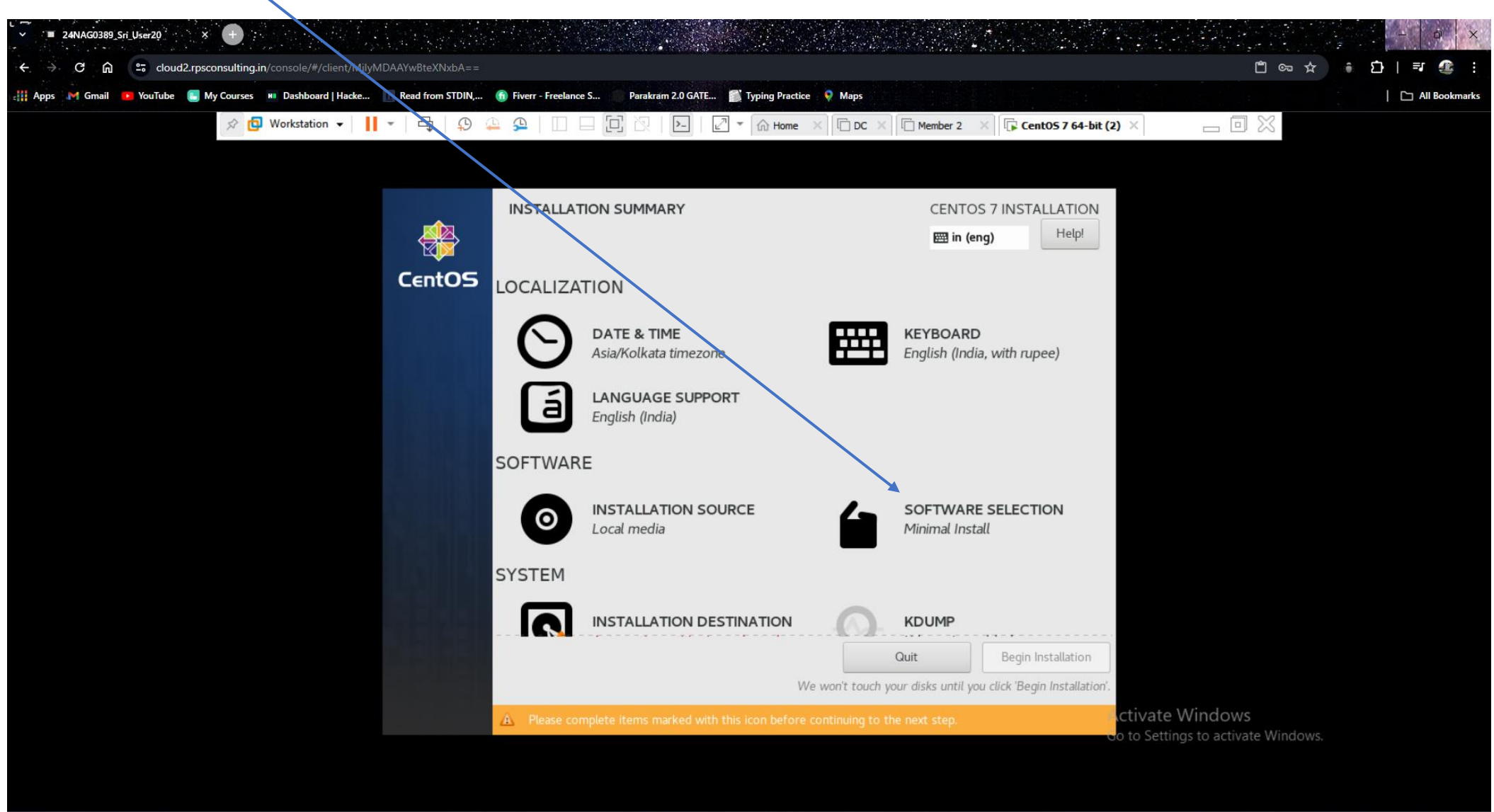


Created By : Ashutosh Nayak

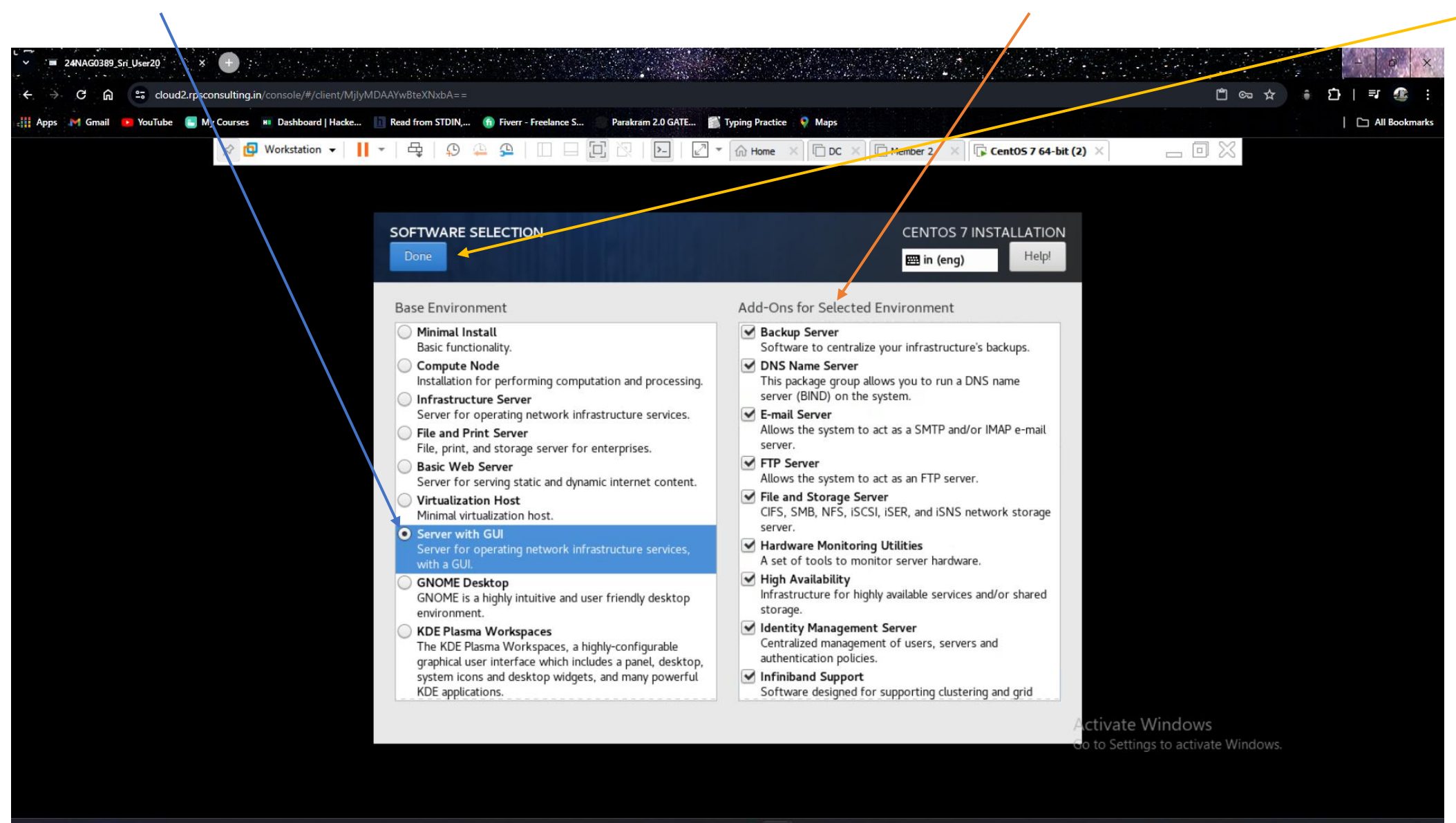
Select the Language & click on continue



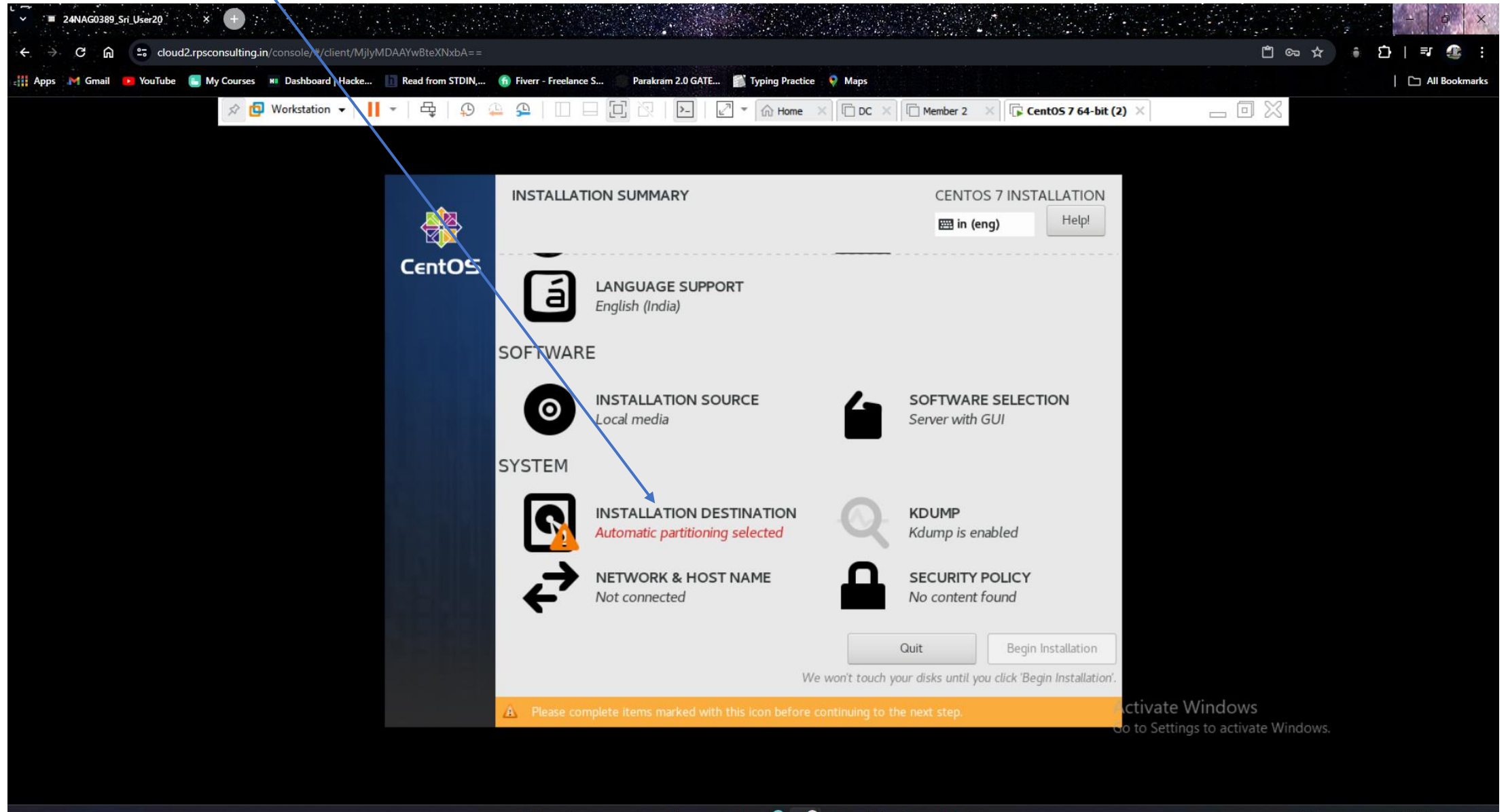
## Click on Software Selection



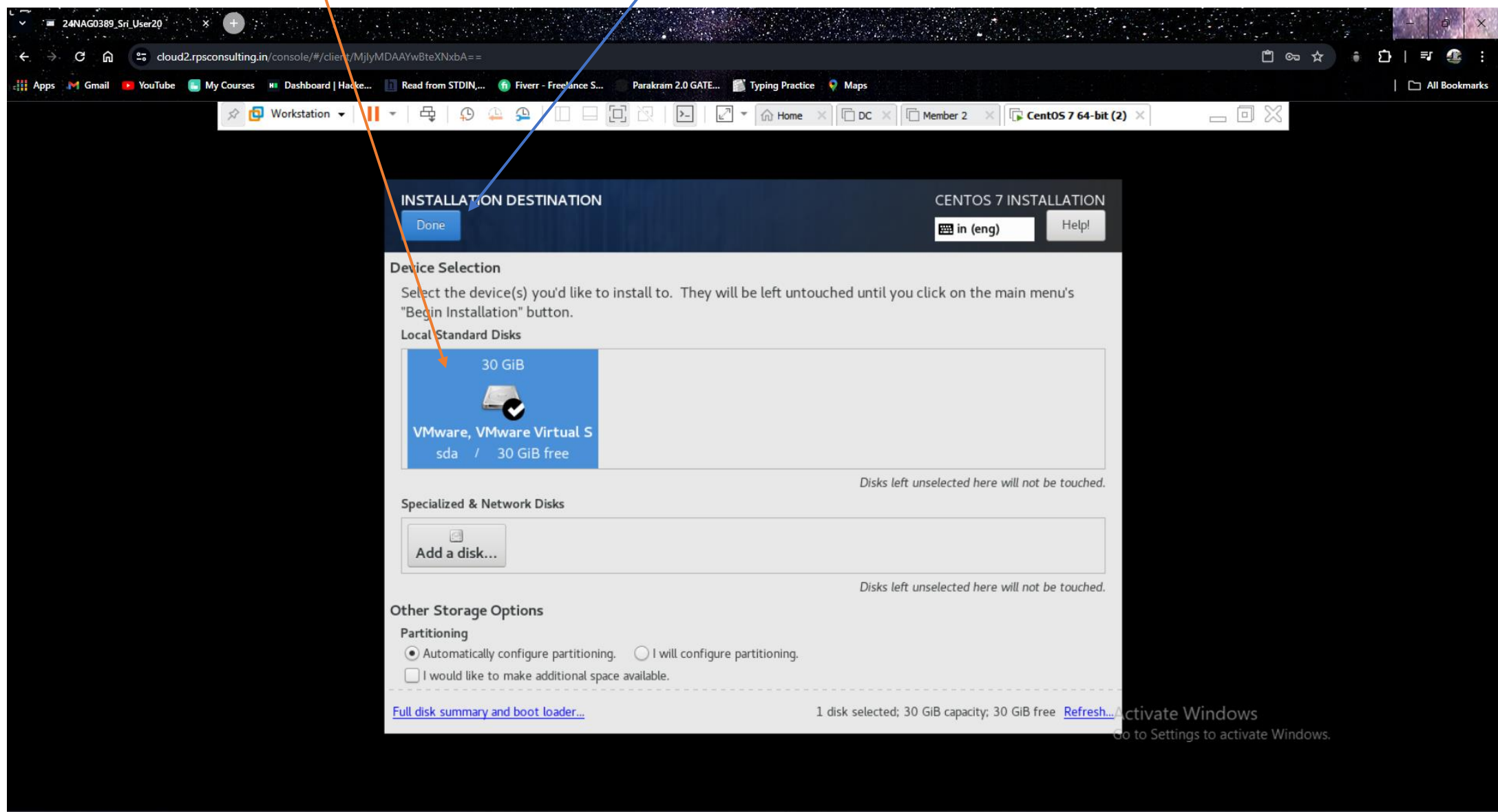
Select the “Server with GUI” as Base Environment & check all the boxes in “Add-Ons for Selected Environment” & click on Done



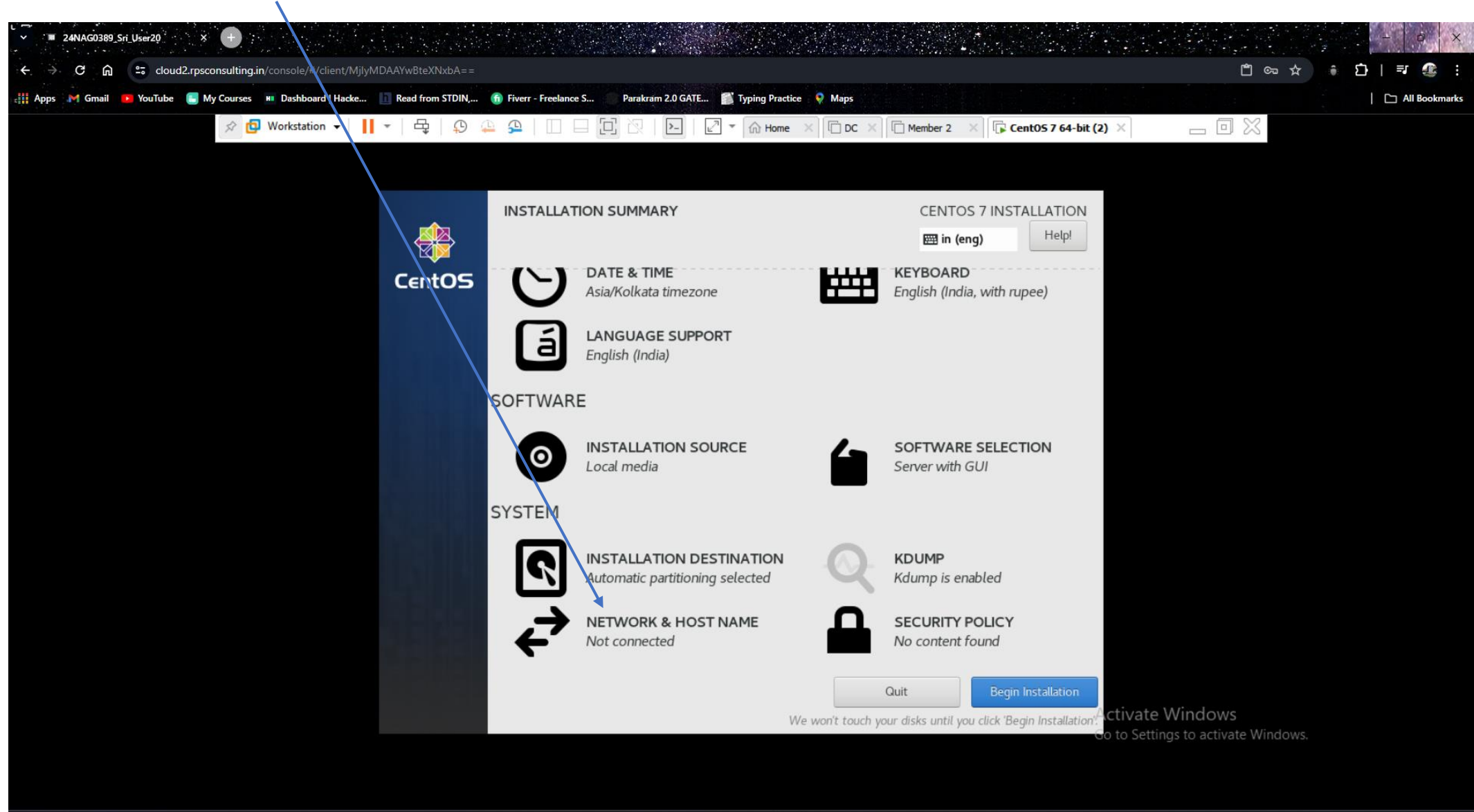
Click on Installation Destination



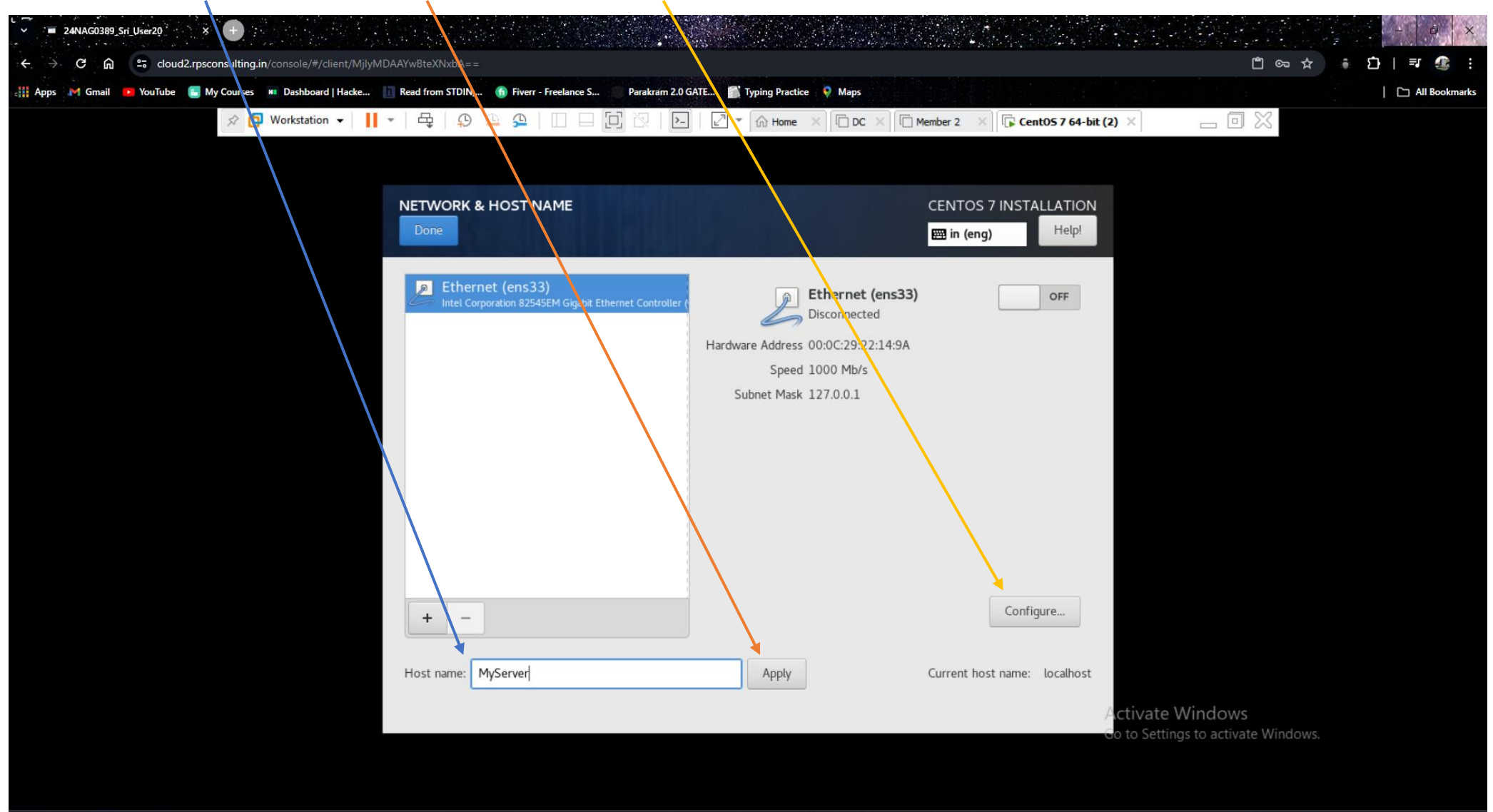
Click twice on Local Standard disk then click on Done



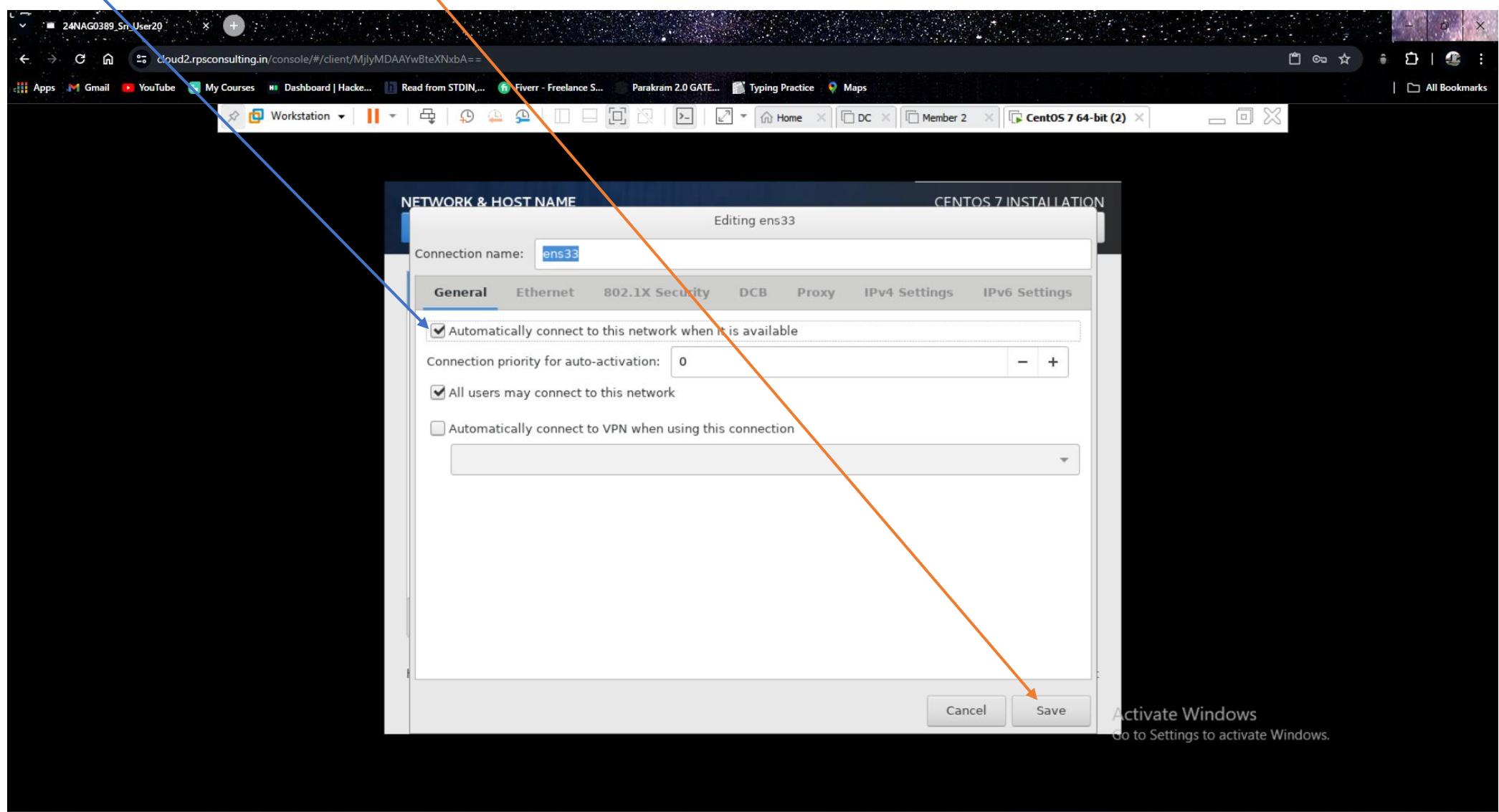
Click on Network & Host Name



Name your Host , click on Apply & click on Configure

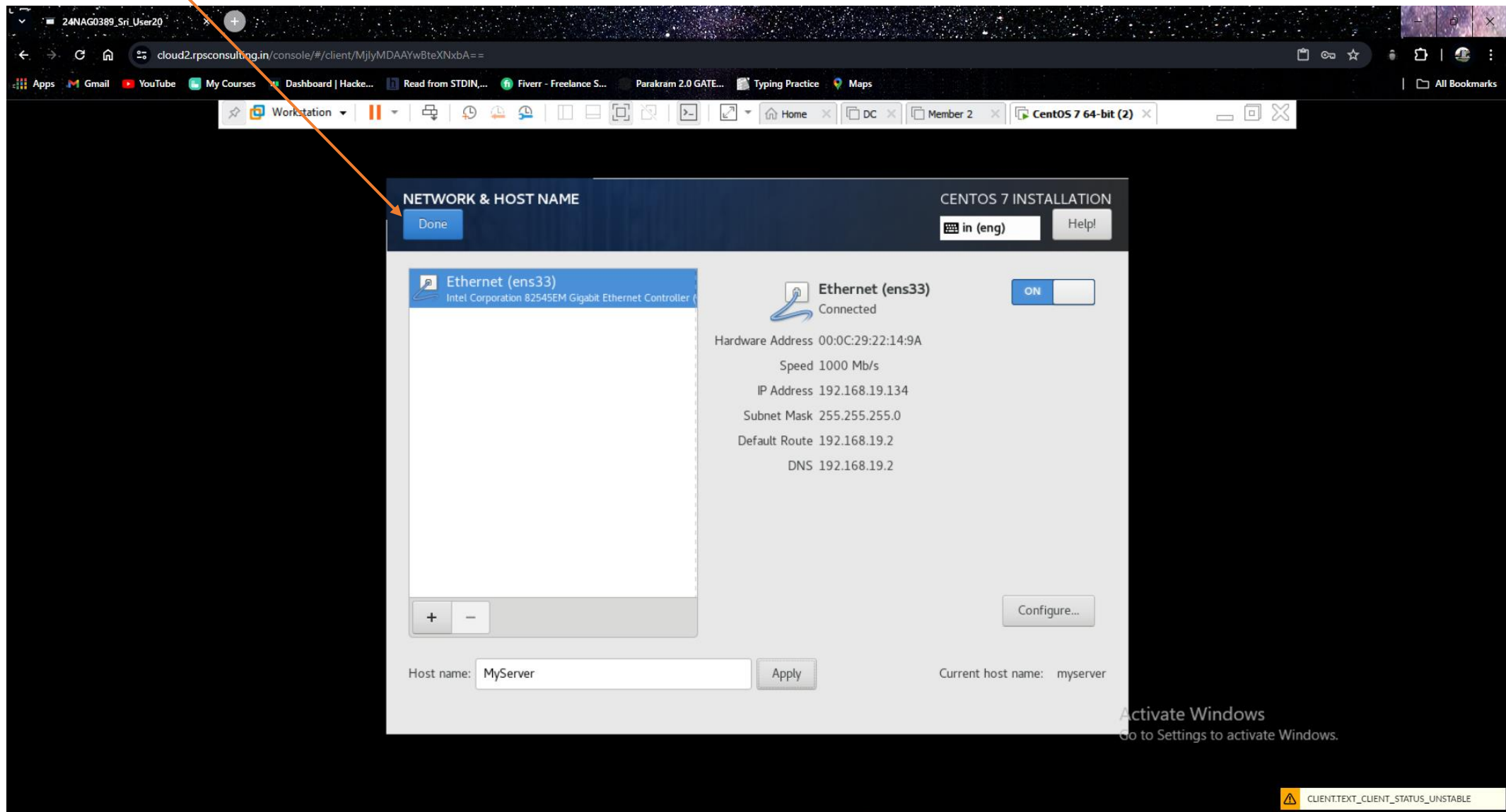


Check this box and click on Save

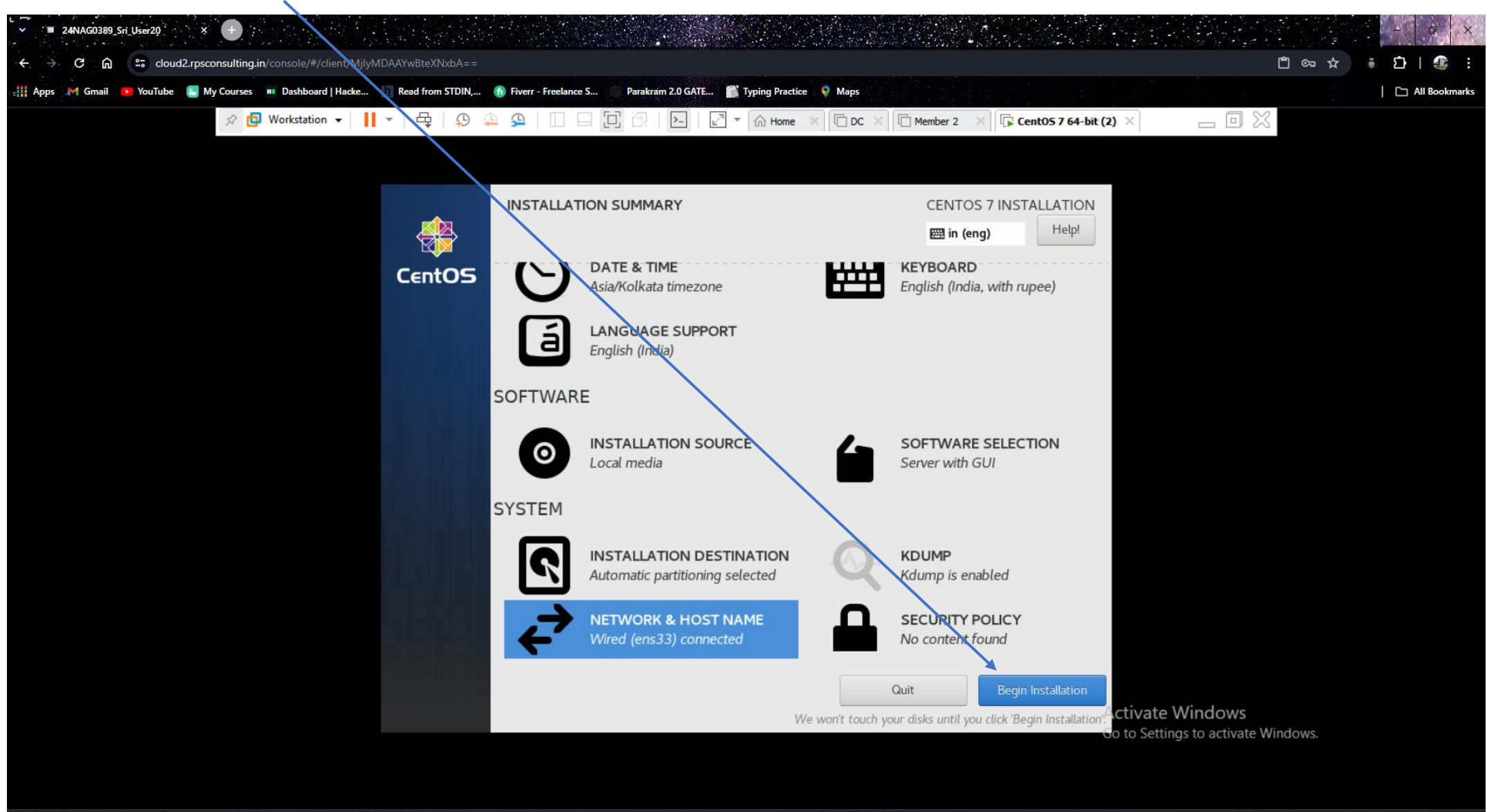


Created By : Ashutosh Nayak

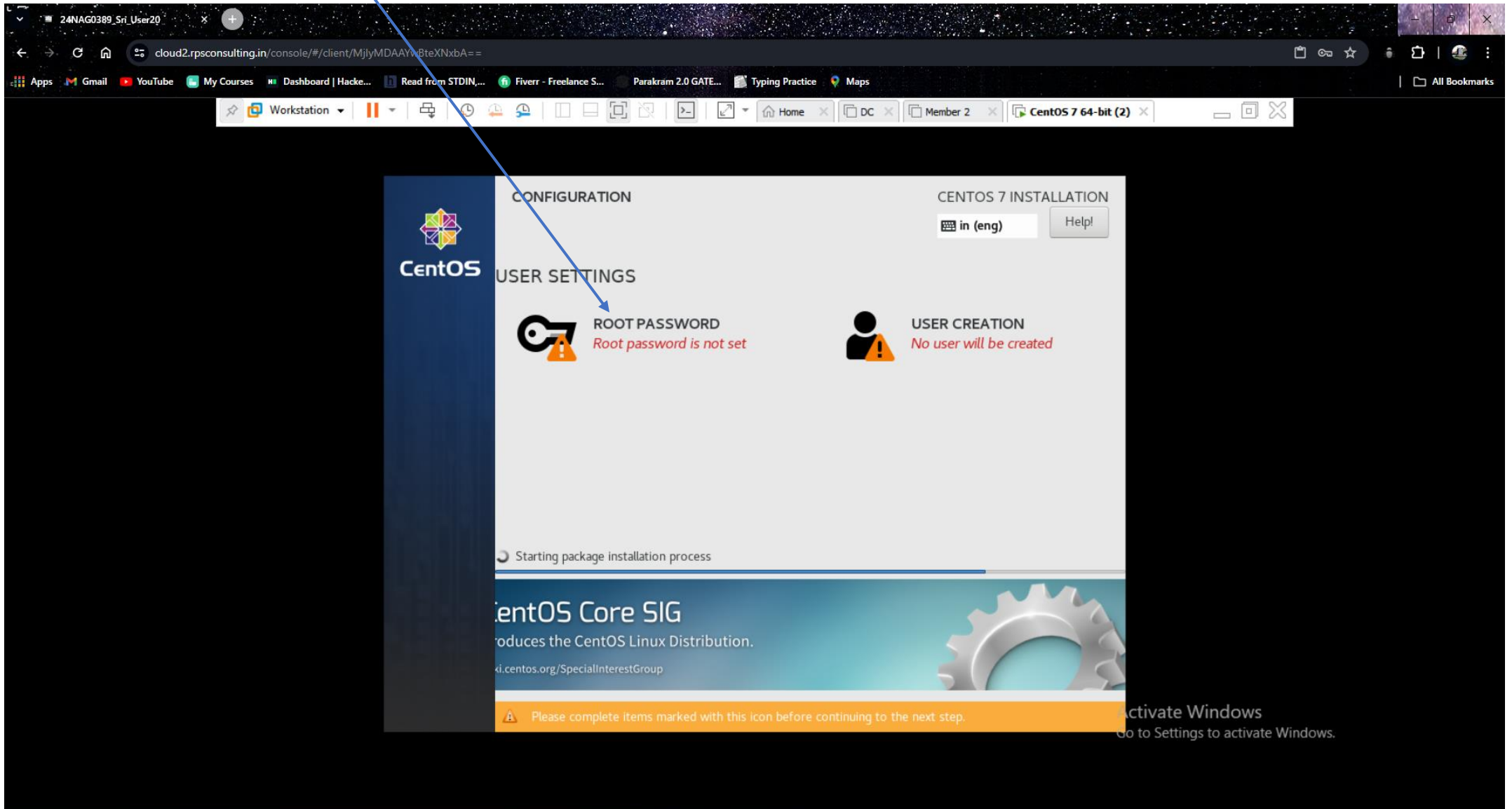
Click on Done



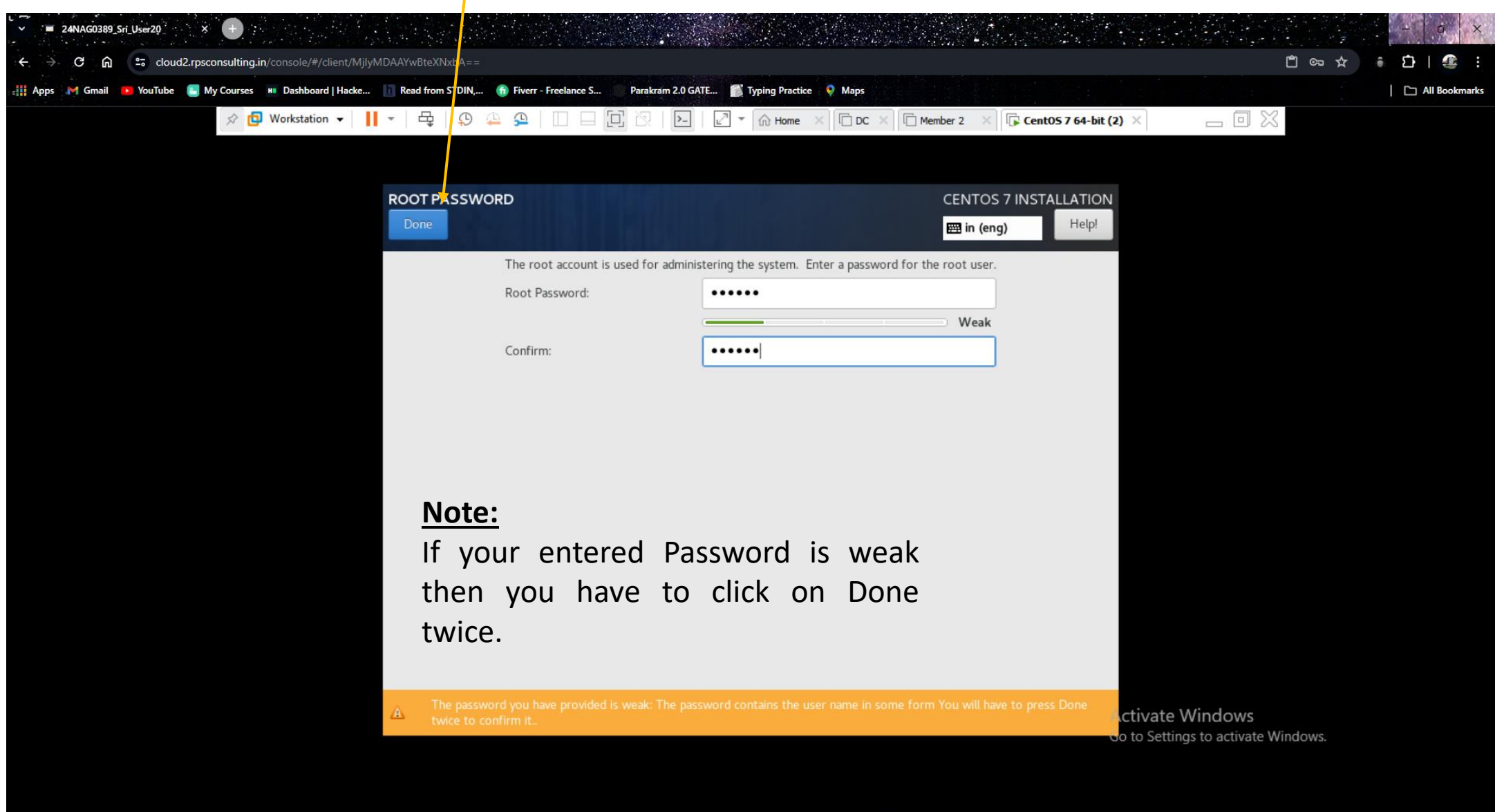
## Click to Begin the Installation



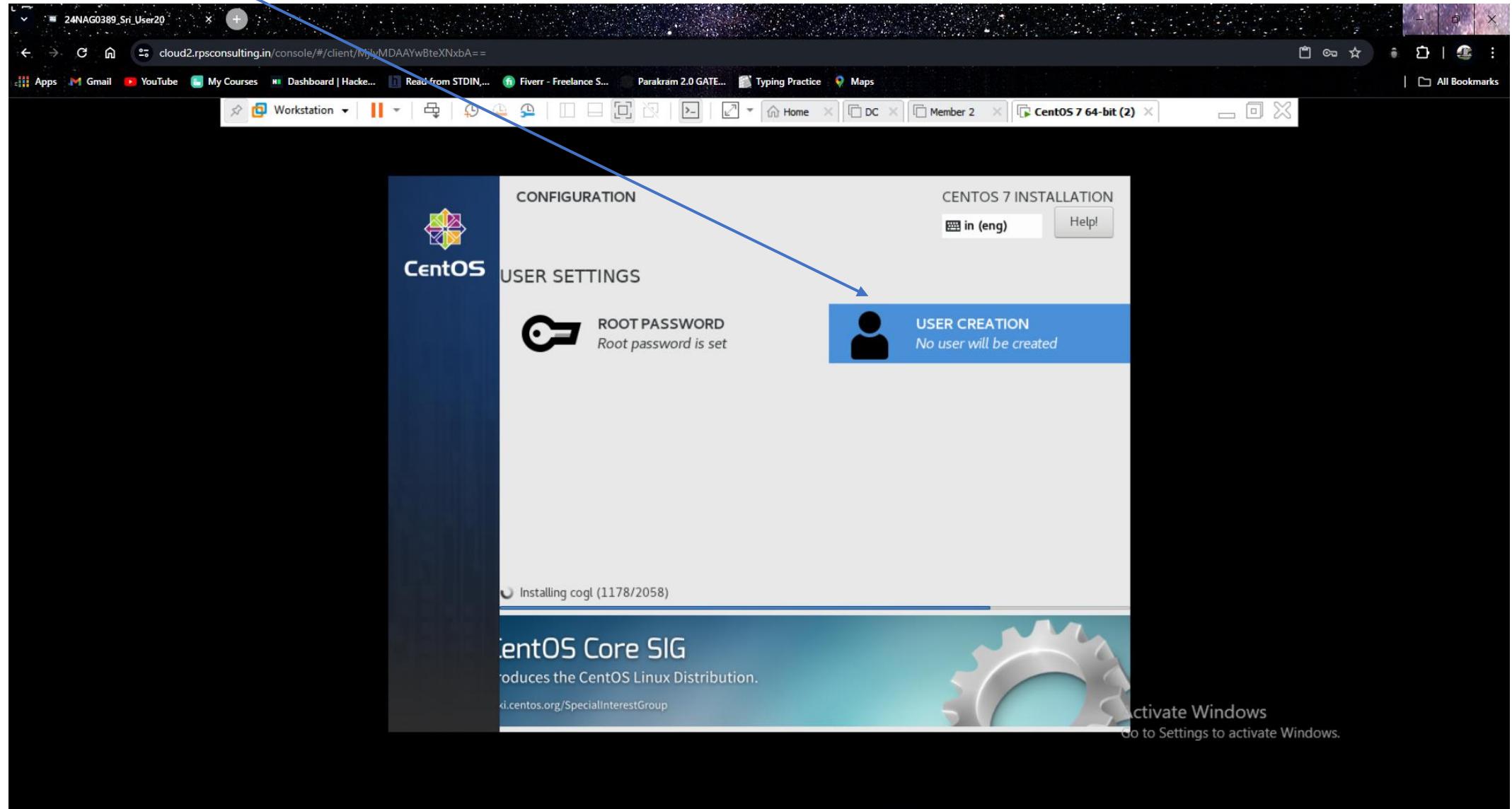
Click here to set your ROOT Password



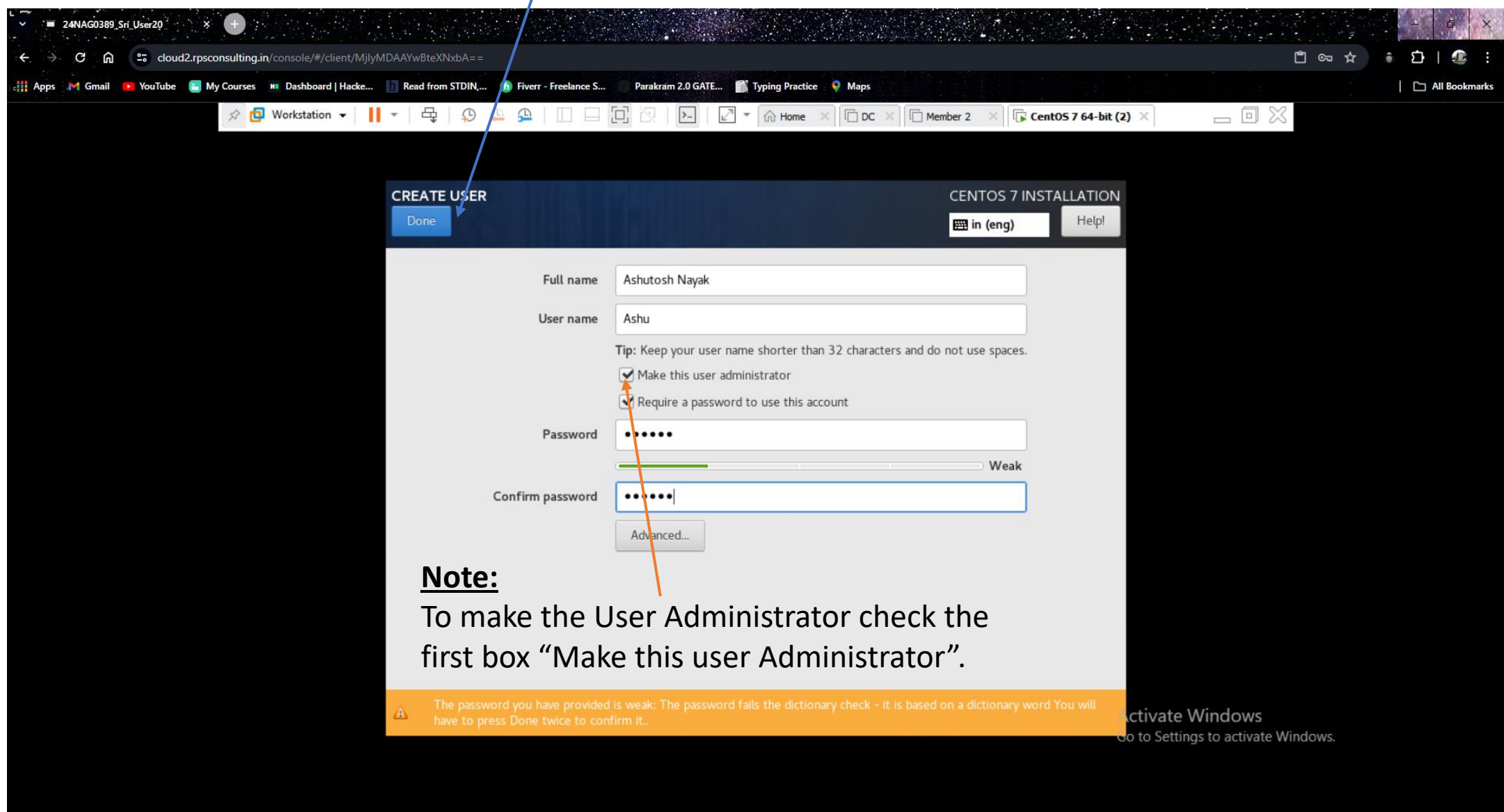
Enter the password & click on Done



Click here To create User

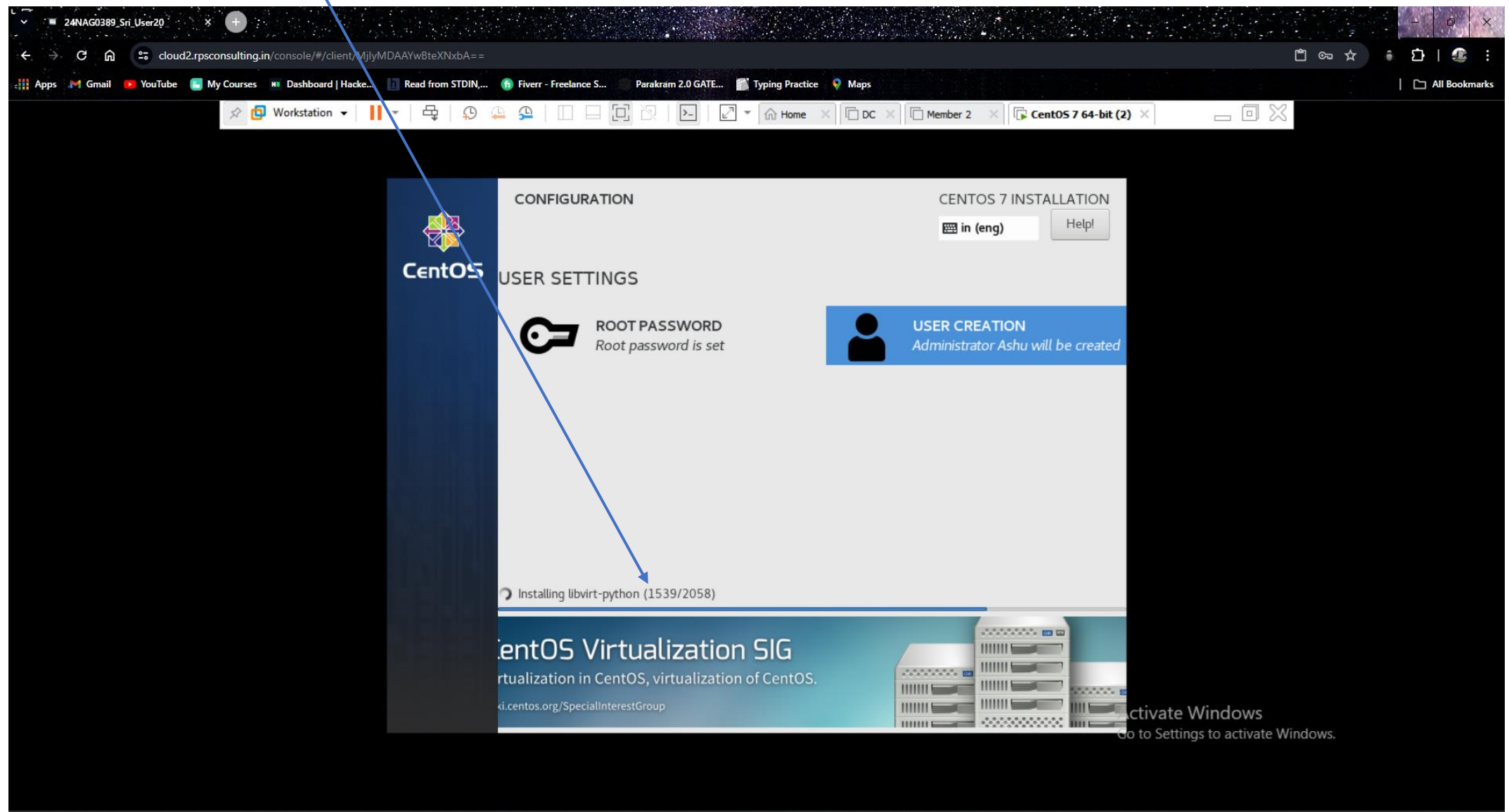


Enter required information & Click on DONE

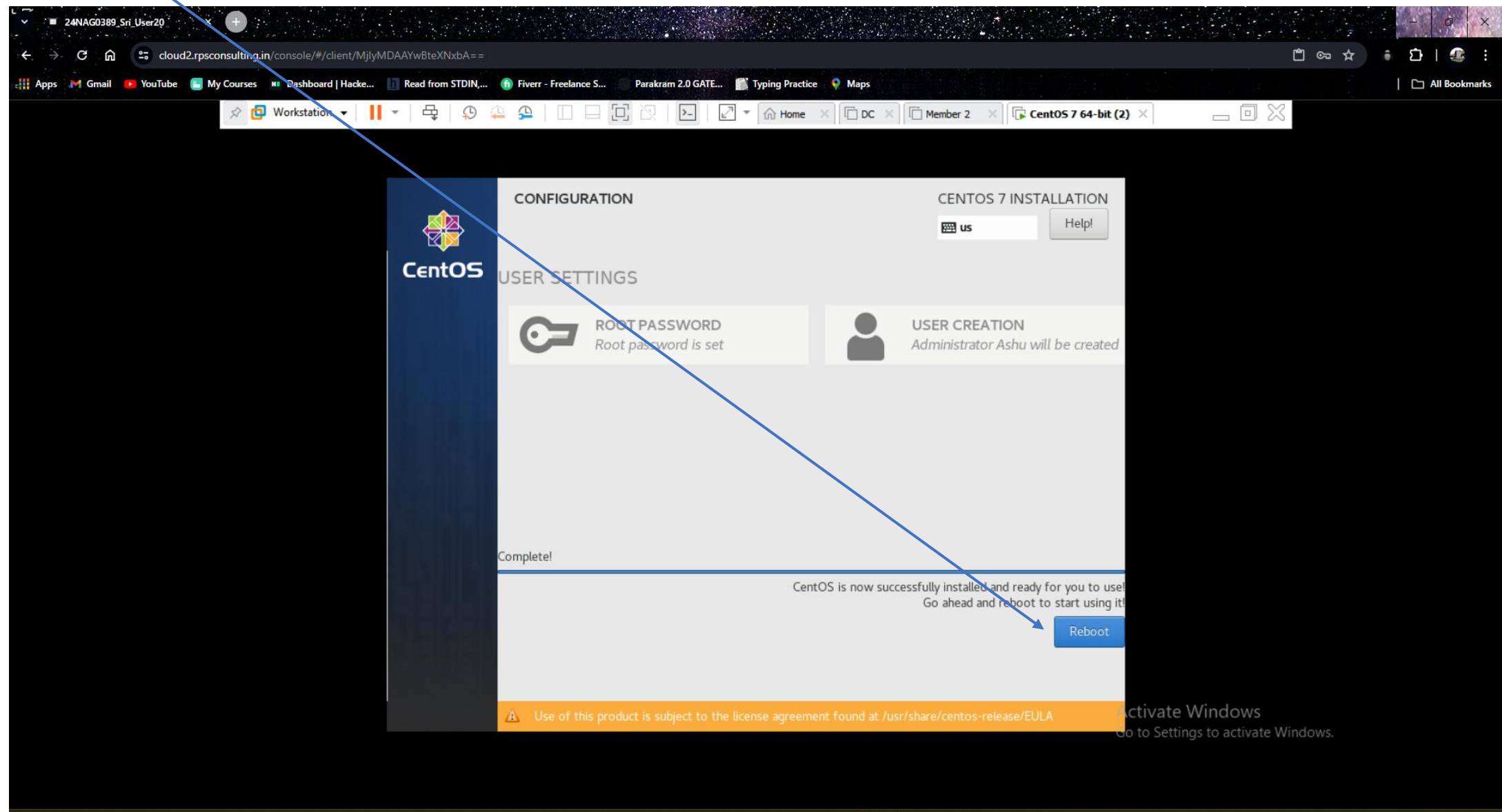


Created By : Ashutosh Nayak

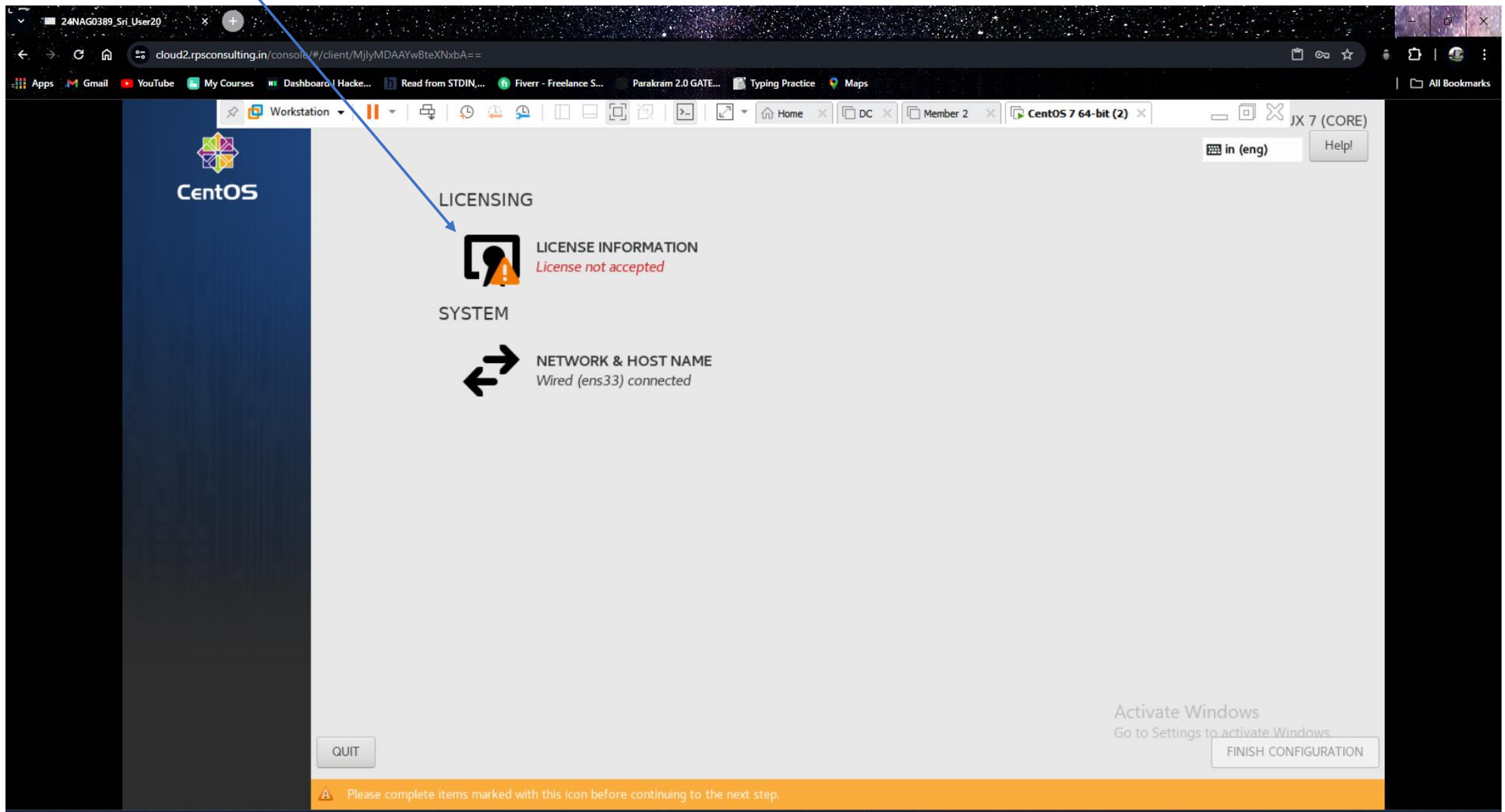
Wait until the Installation completes



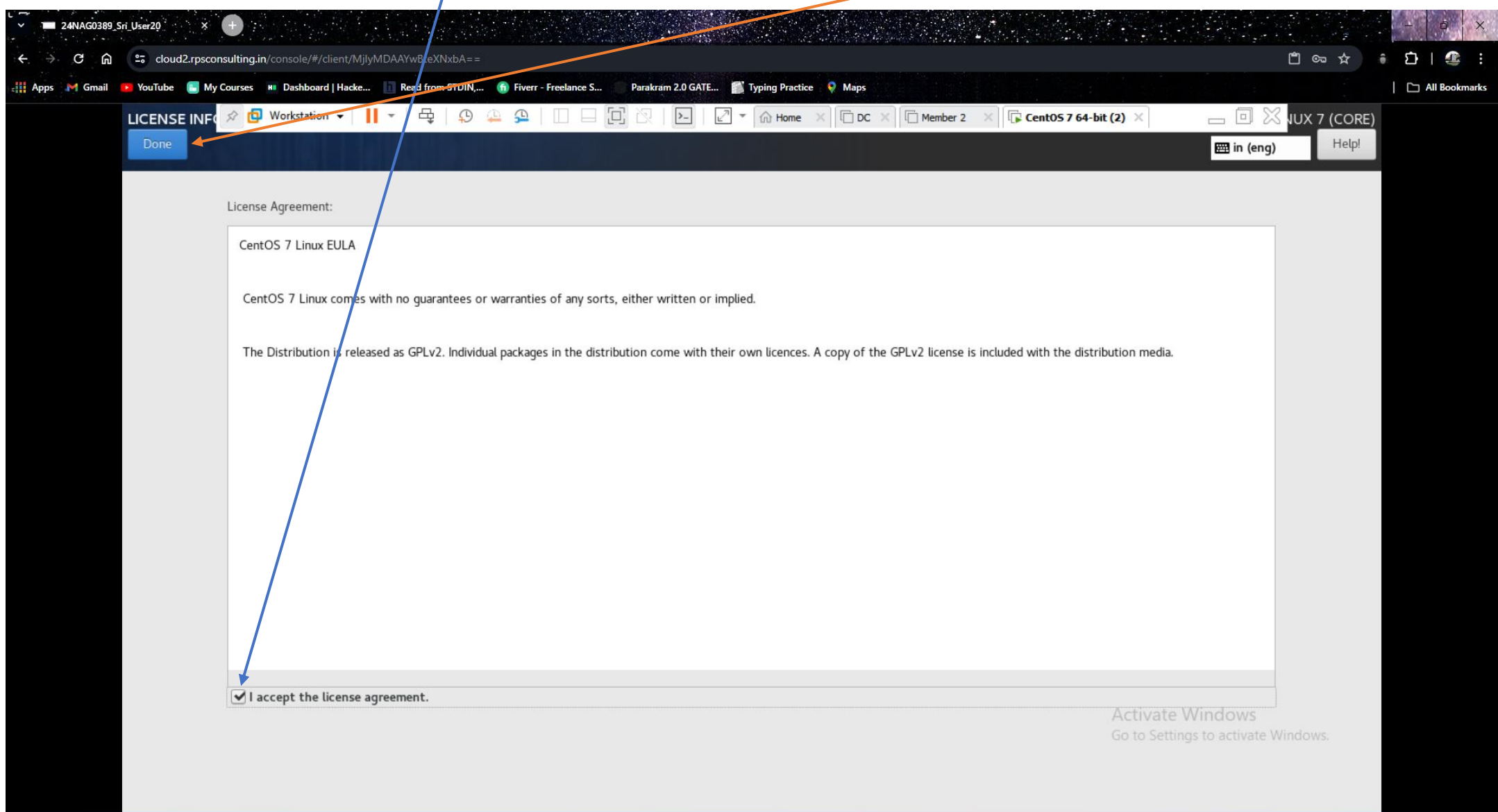
## Reboot the system after Installation



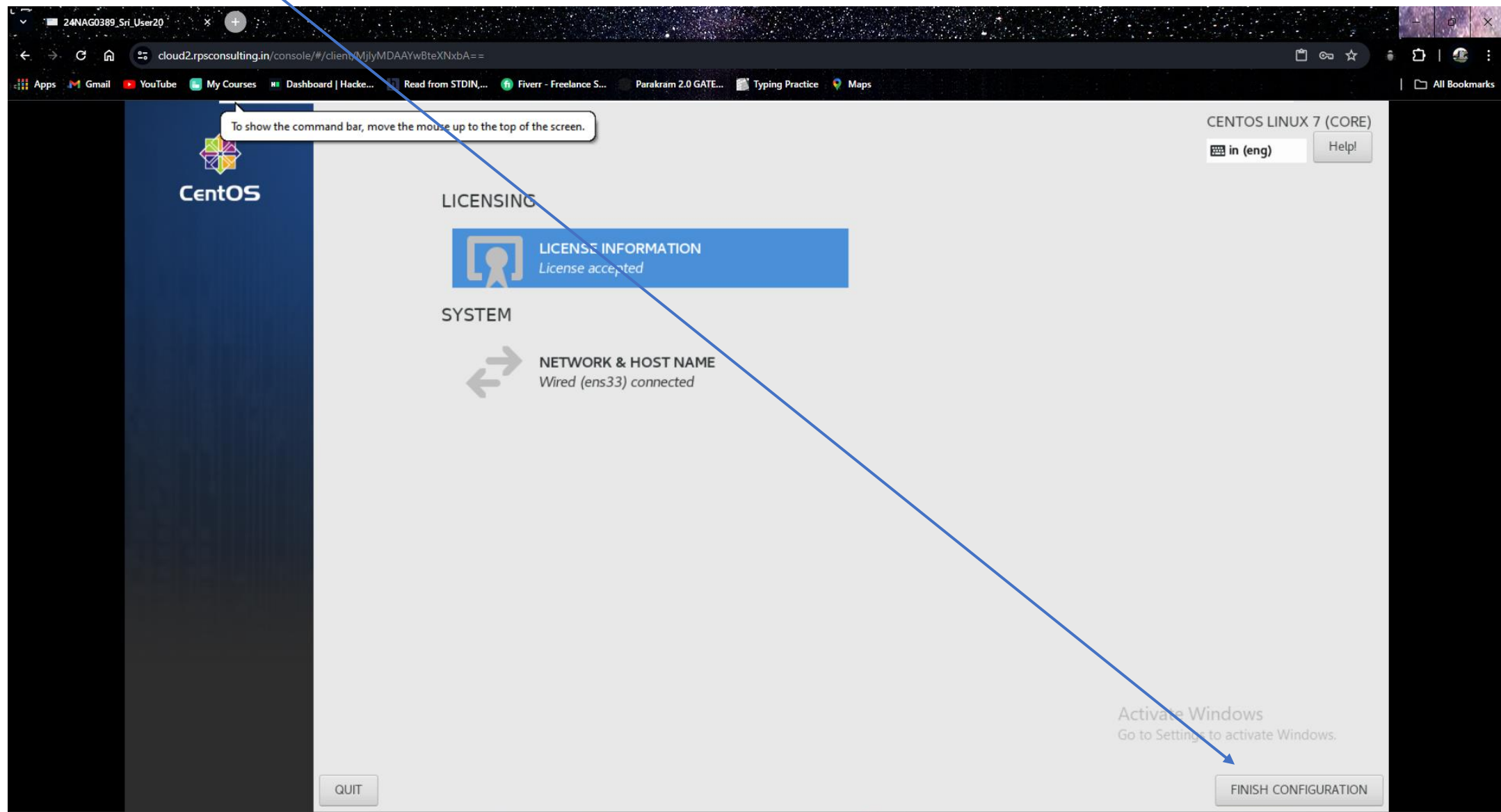
Click on the License Information to read the License



After reading the License Accept the License agreement & Click on Done

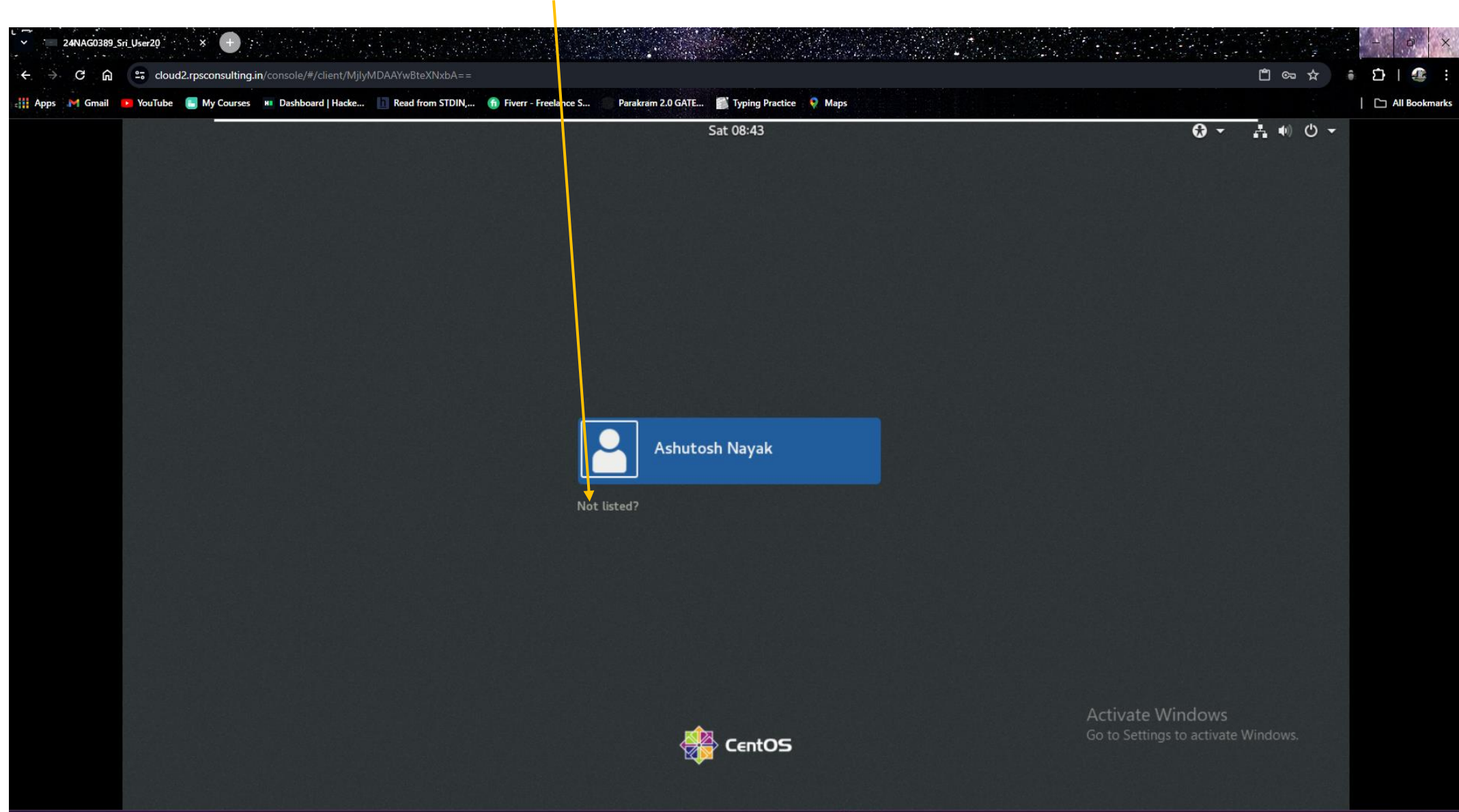


Click here to Finish the Configuration

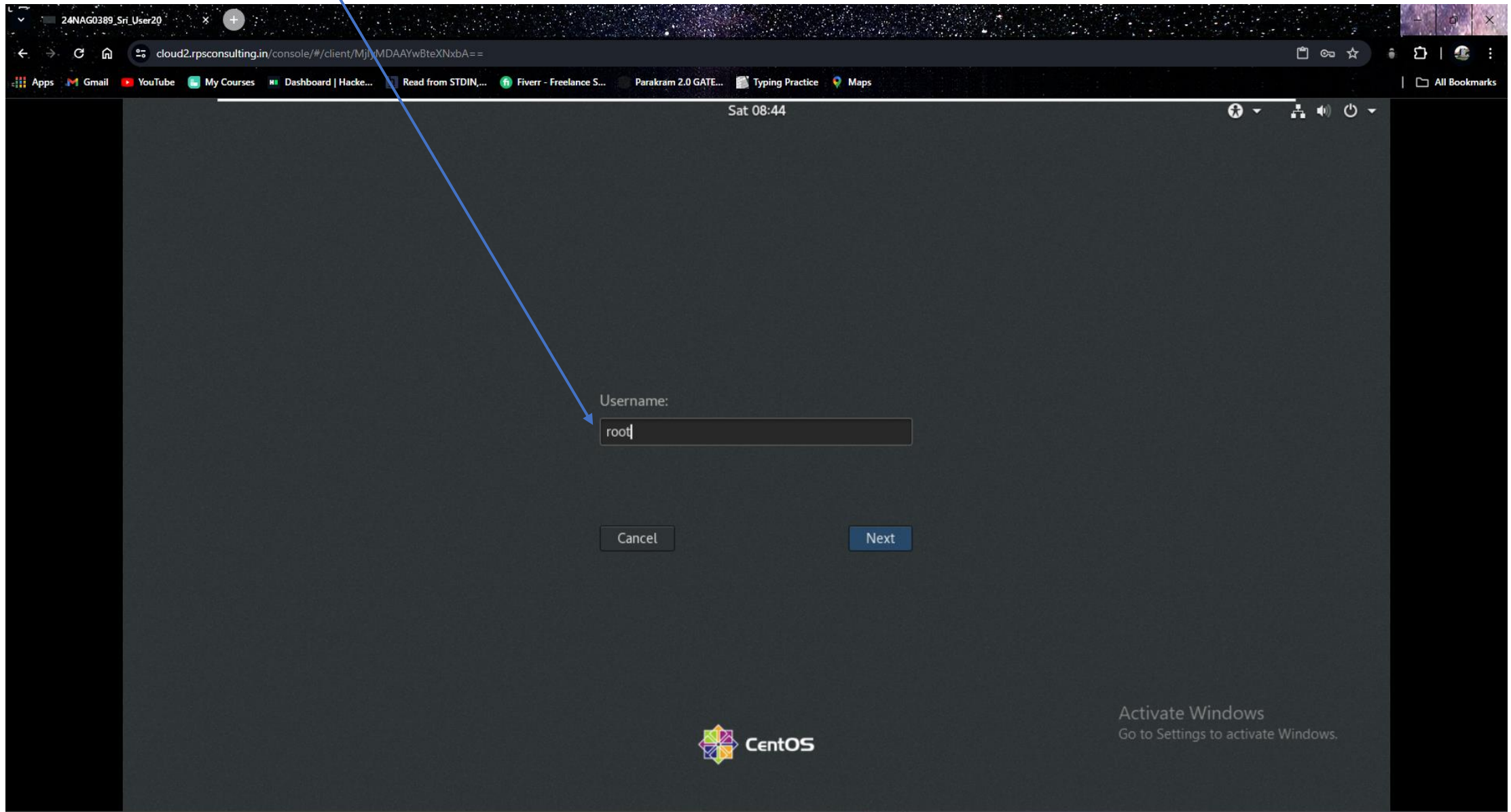


Created By : Ashutosh Nayak

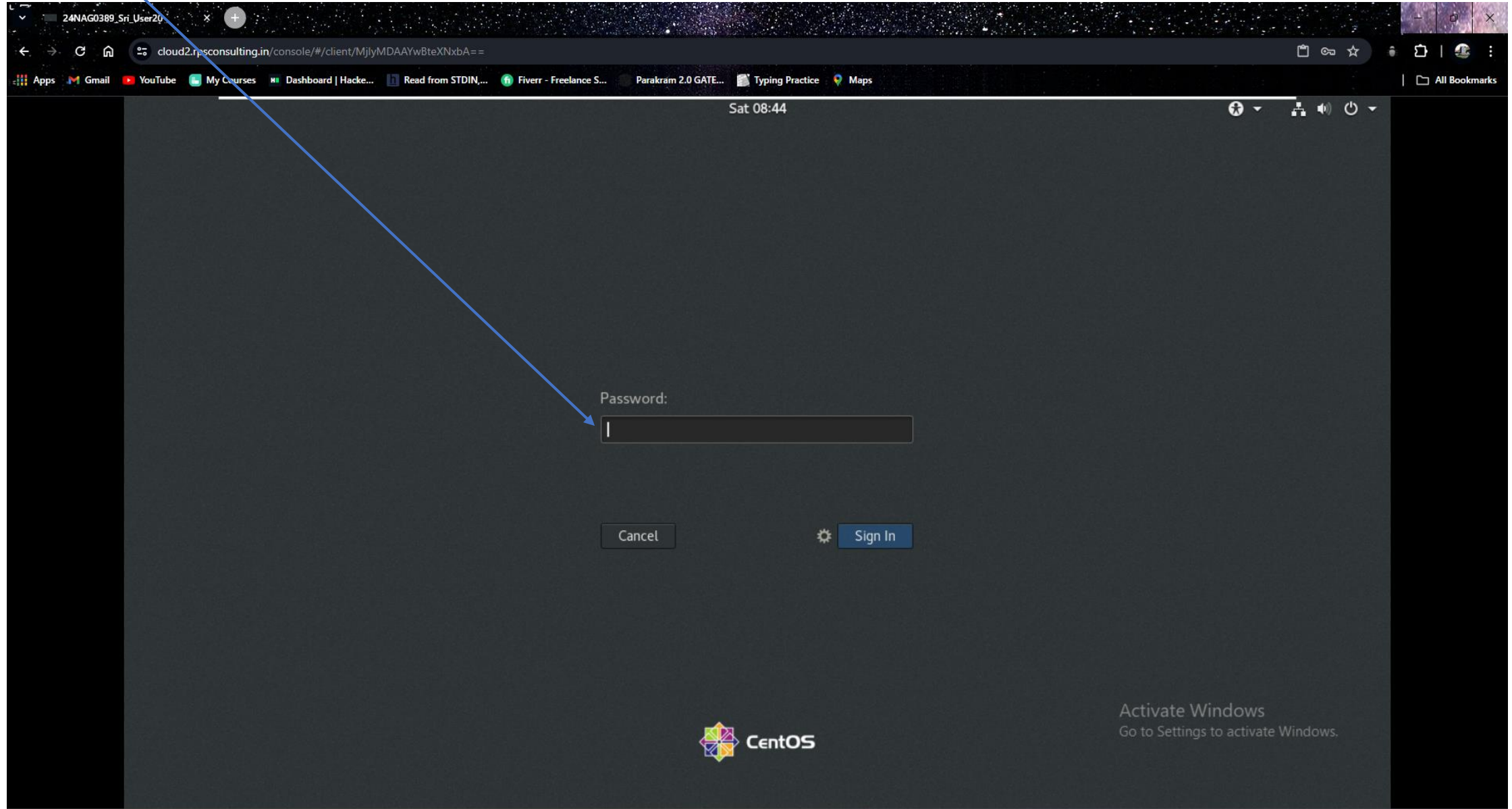
To Enter as a Root User Click here for Login



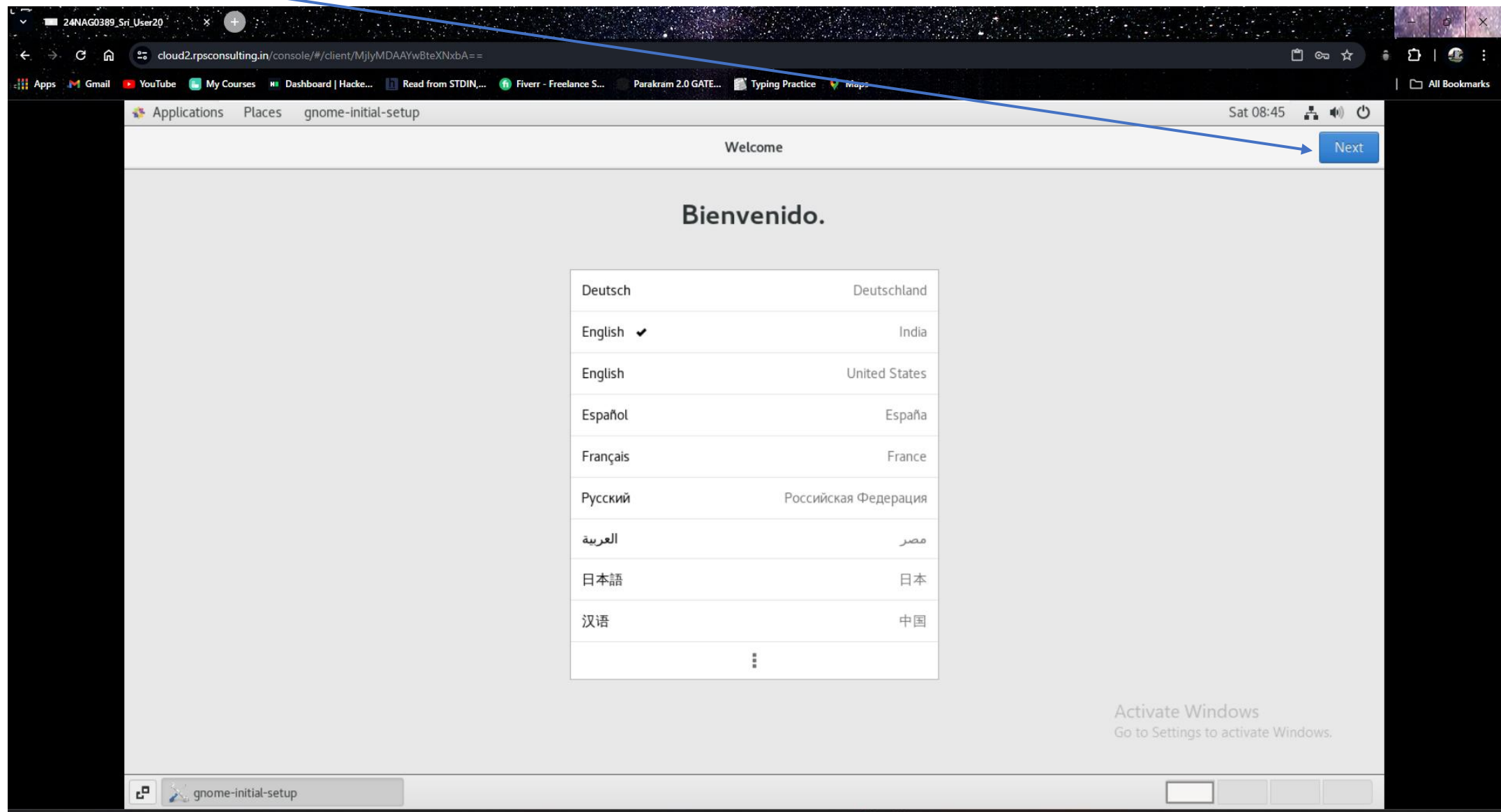
Enter the user name “root”



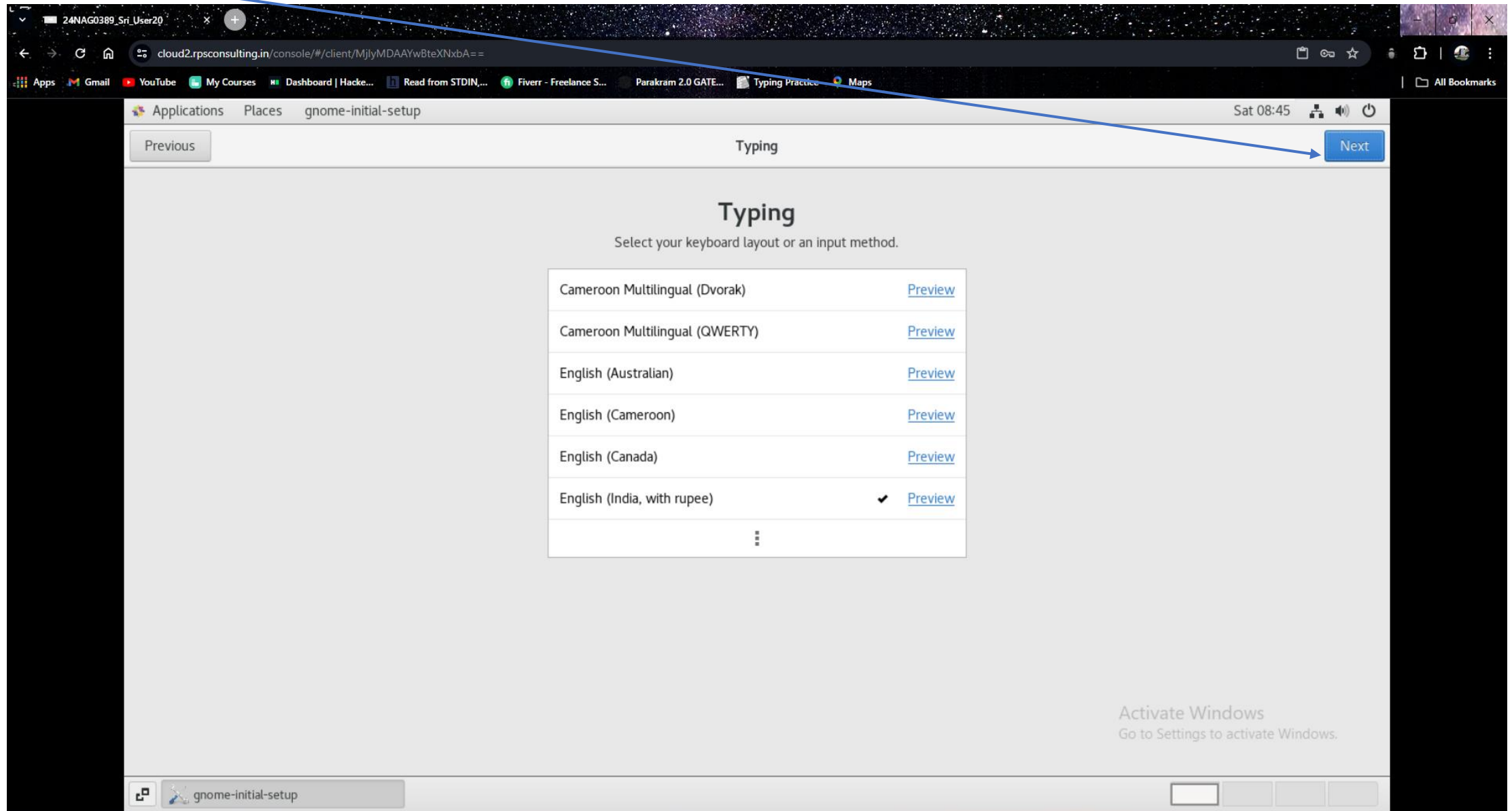
Enter the Password



Click on Next



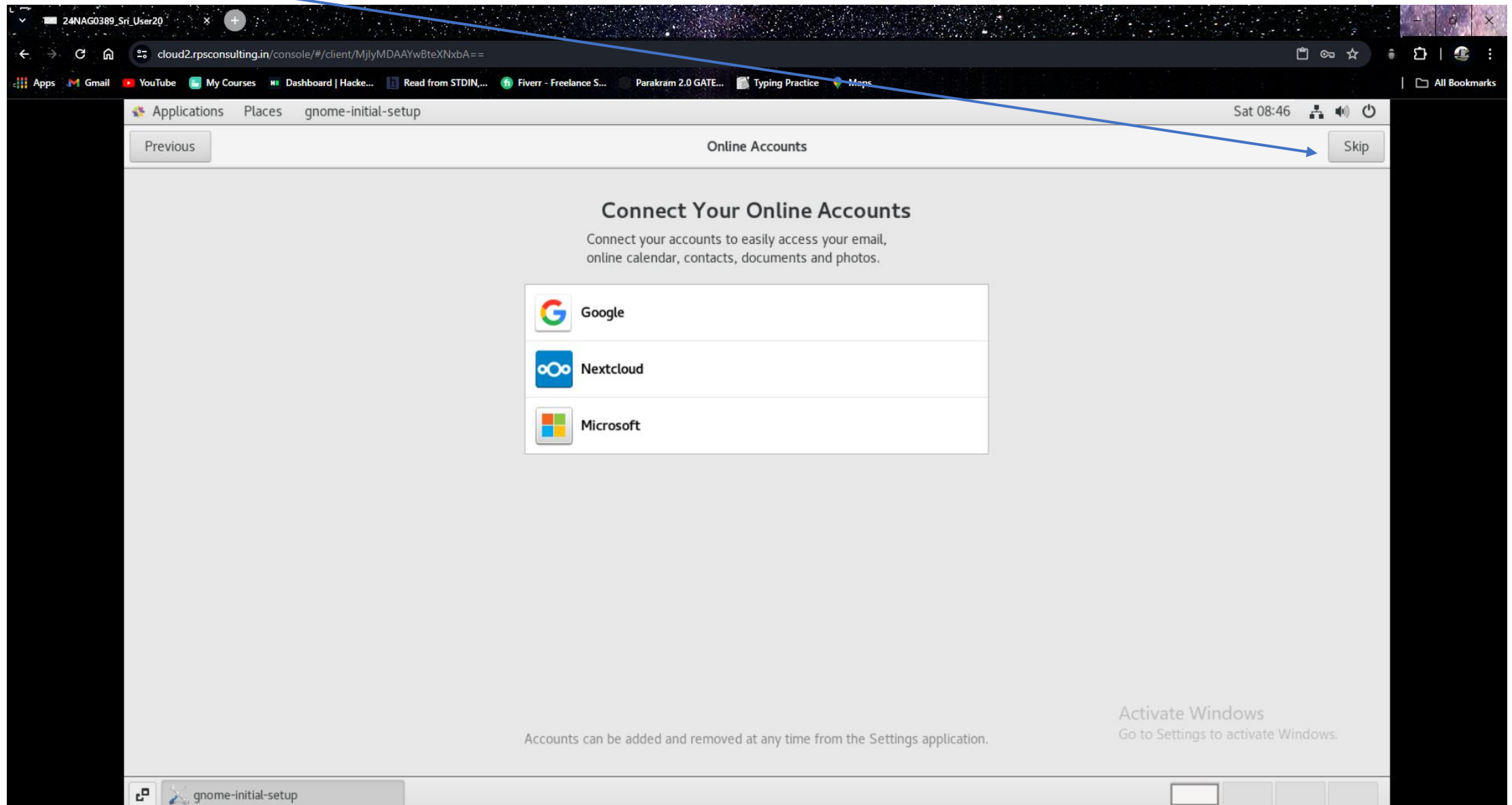
Click on Next



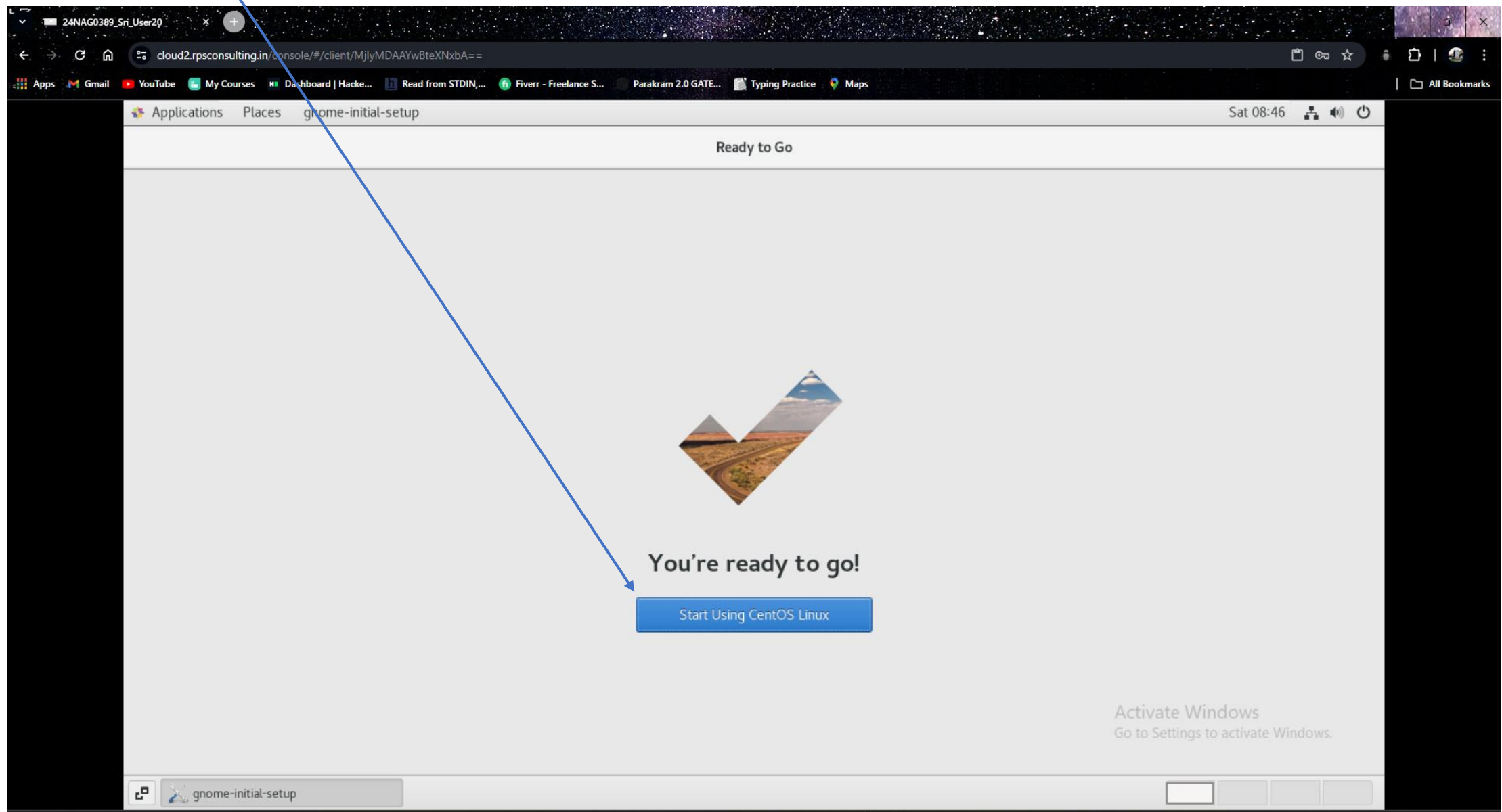
Click on Next

The screenshot shows a Linux desktop environment with a dark theme. A window titled "gnome-initial-setup" is open, specifically the "Privacy" configuration screen. The window has a header bar with "Previous" and "Next" buttons. A blue arrow points from the top-left towards the "Next" button. The main content area features a large hand icon and the word "Privacy". Below this, there is a "Location Services" section with a toggle switch labeled "ON". A descriptive text explains that location services allow applications to determine geographical location. It also mentions the Mozilla Location Service and a link to the "Privacy Policy". At the bottom of the window, it says "Privacy controls can be changed at any time from the Settings application." To the right, there is a watermark for "Activate Windows" and a note to "Go to Settings to activate Windows." The desktop background shows a starry night sky. The taskbar at the bottom includes icons for "gnome-initial-setup" and several other applications like "Typing Practice" and "Maps".

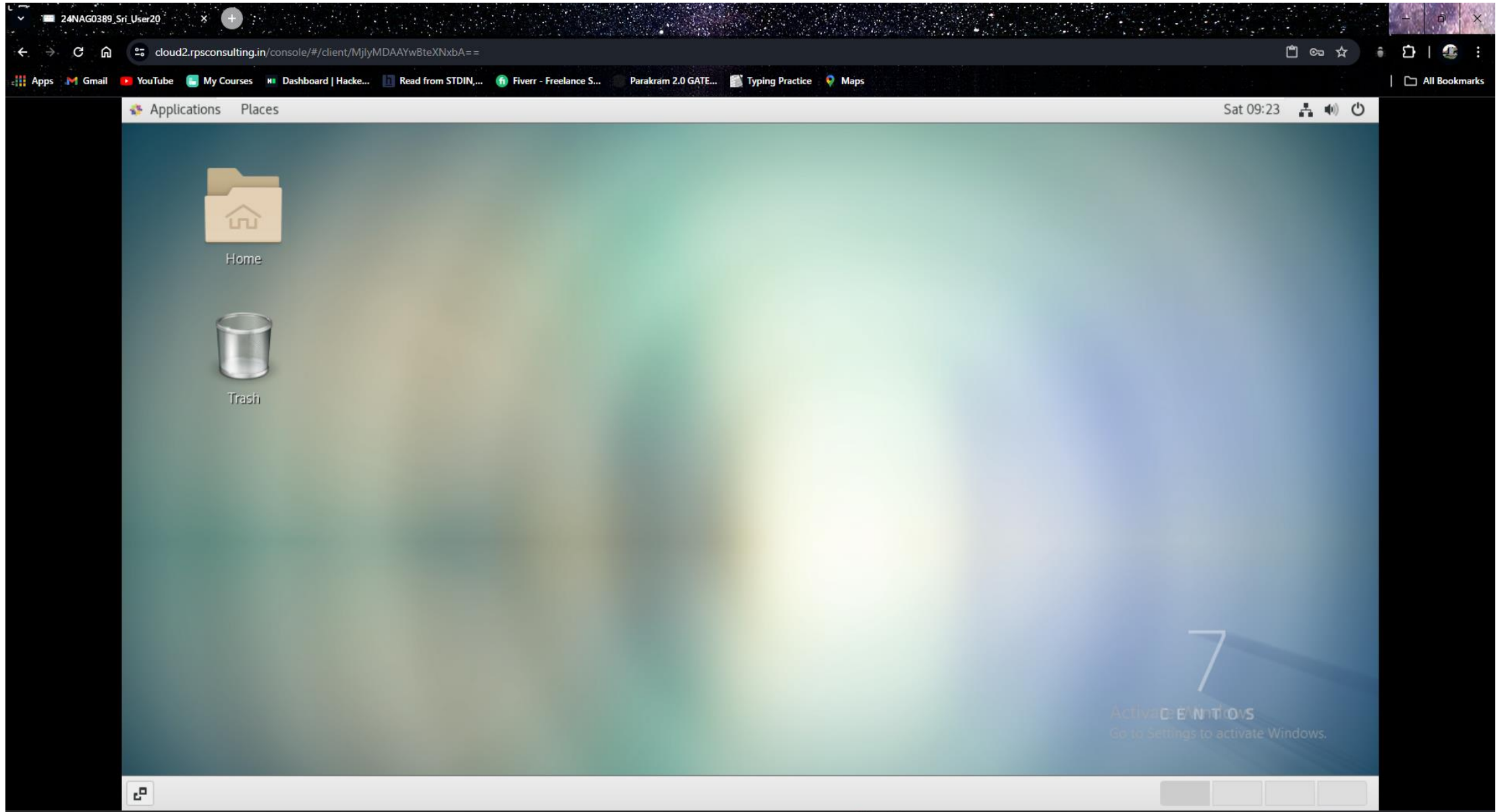
We can Skip this part for now



Click on “Start Using CentOS Linux”



CentOS Linux is installed & ready to Use.



Created By : Ashutosh Nayak