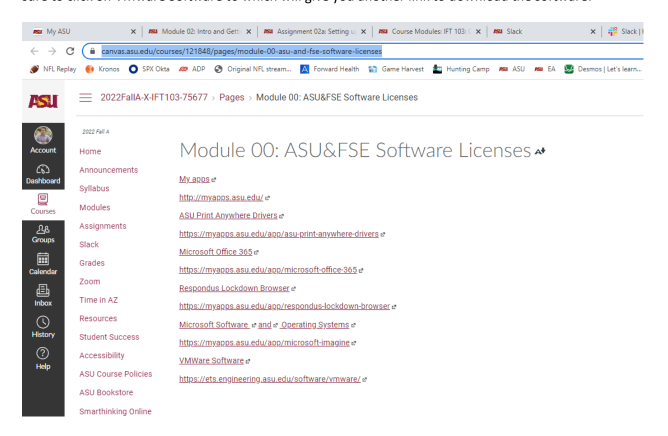
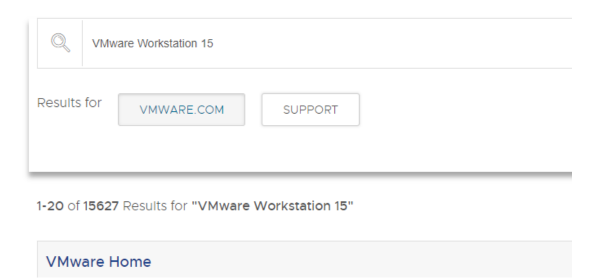
Before you can access VMware, you must download the software. The software can be found at https://canvas.asu.edu/courses/121848/pages/module-00-asu-and-fse-software-licenses. Be sure to click on VMware Software to which will give you another link to download the software.



2. The link will show give you a step by step guide on how to download the program.

3. After you are on the site, you want to search for VMware 15



4. Make sure you select VMware Workstation 15 Pro in order to work for this class.



Our major release this year comes as a free upgrade for existing version 15 customers, with upgrade discounts available for v12 and v14 customers.

Release Notes

Workstation Pro:

Direct Windows download ::: Direct Linux download

Workstation Player:

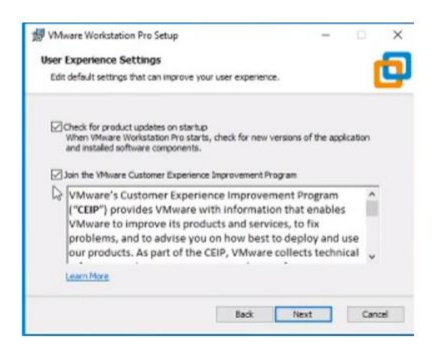
Direct Player for Windows download ::: Direct Player for Linux download

Still on Workstation 14 or 12.5? Upgrade Here!

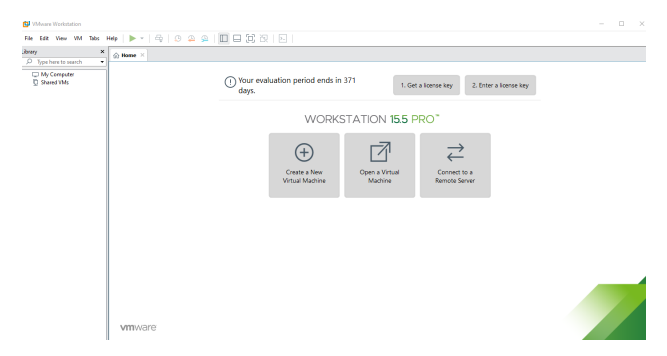
Whats New

5. After you have the program downloaded, you need to set it up.

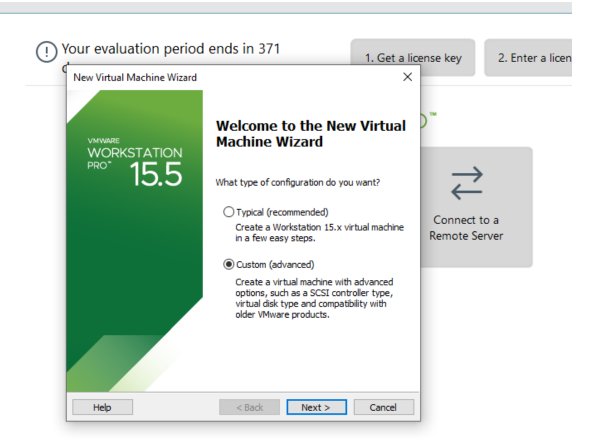




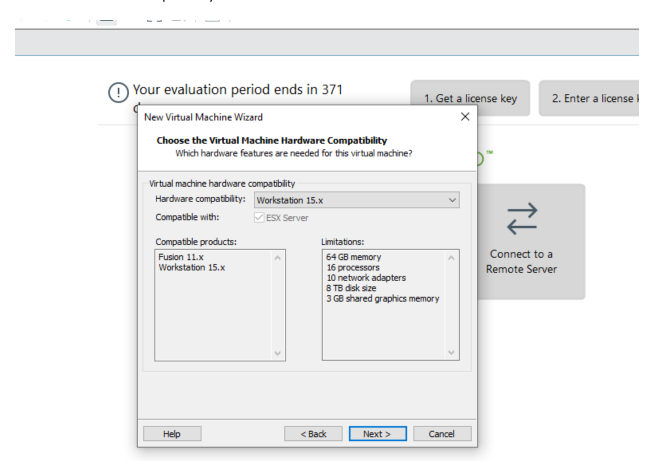
6. Click on create a new virtual machine



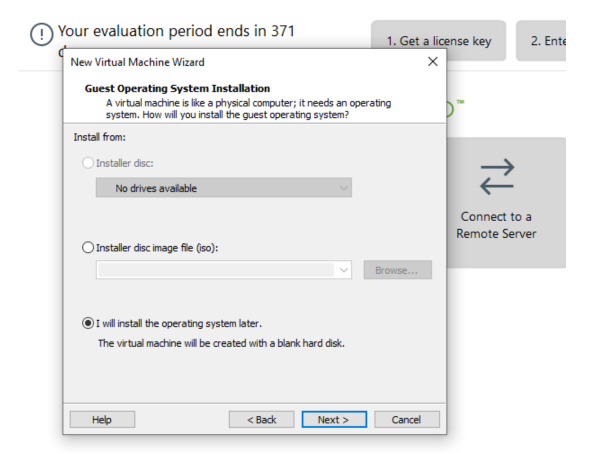
7. Click on custom (advance)



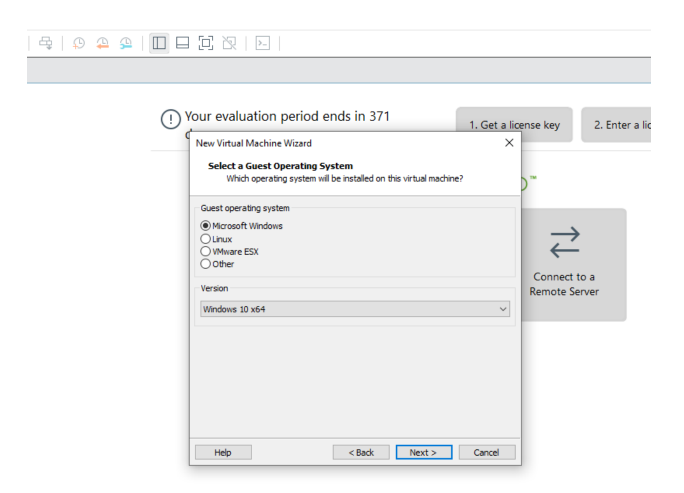
8. Leave the hardware compatibility at Workstation 15.x and click Next.



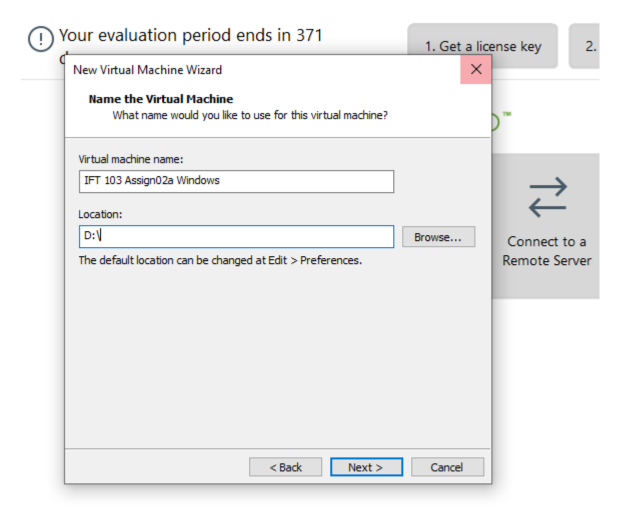
9. Select I will install the operating system later and click Next



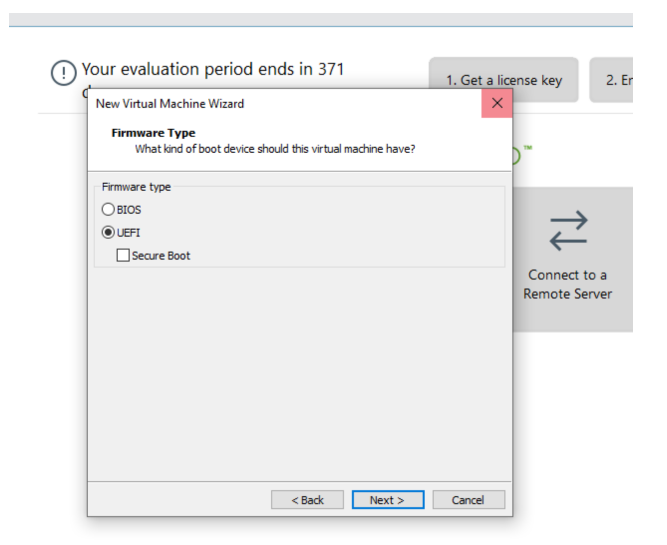
10. Select Microsoft Windows and click Next



11. Choose a name for your virtual machine and select location.

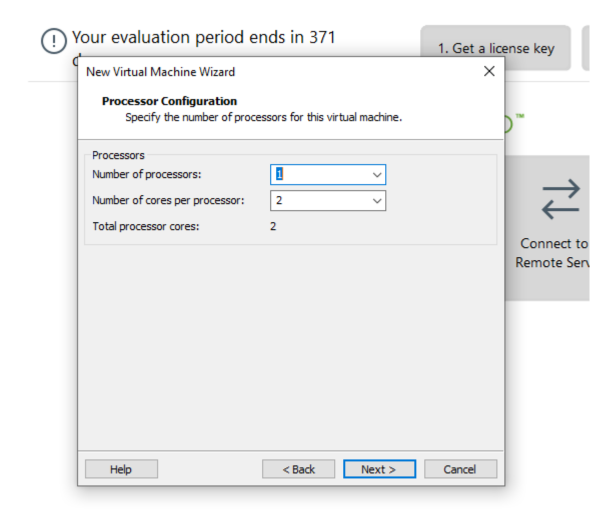


12. Leave the firmware at UEFI

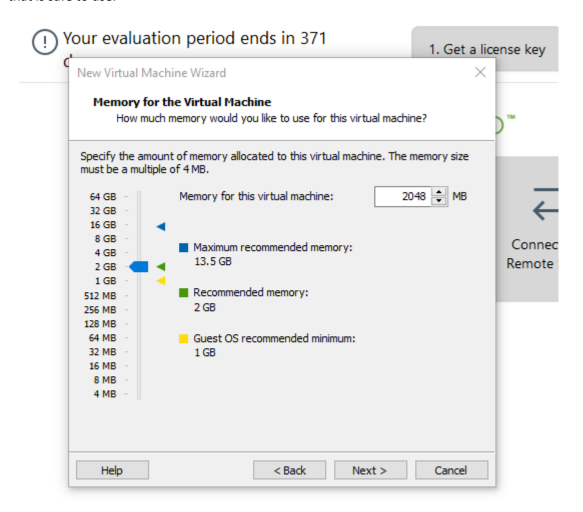


13. You want to leave the number of processors at 1 and the number of cores per processor at 2.

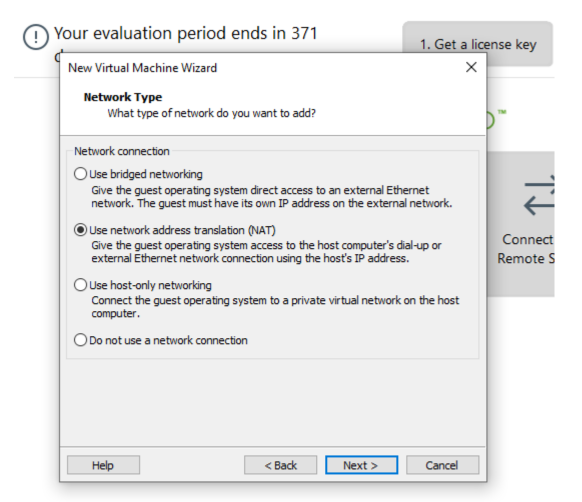
Your total processor core should be showing as 2. Click Next



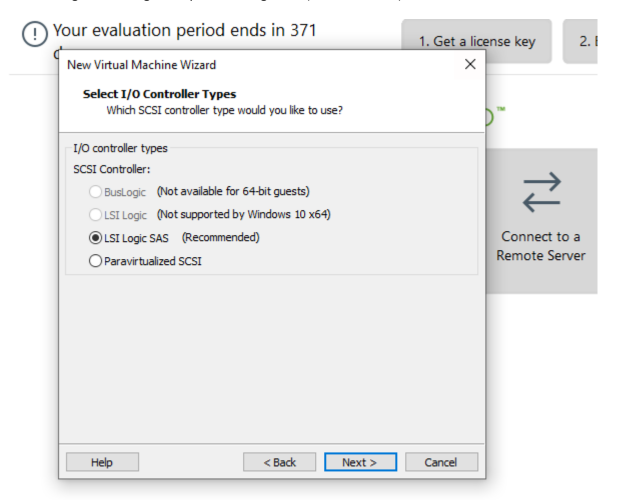
14. The memory for the machine should be kept at 2048 MB which is the recommended amount that is safe to use.



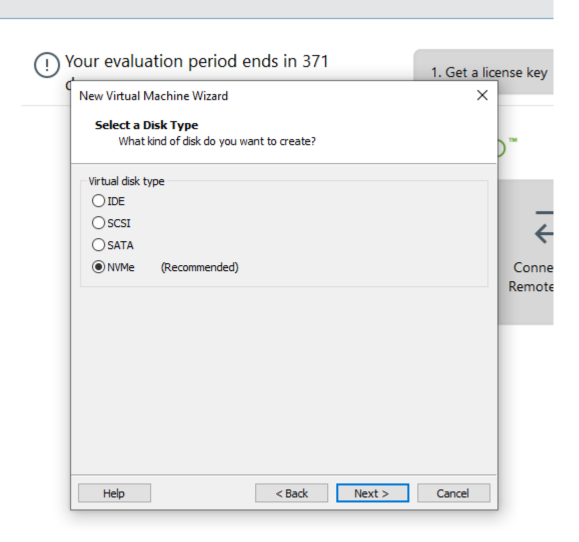
15. Don't change the network connection. Leave the network type at NAT.



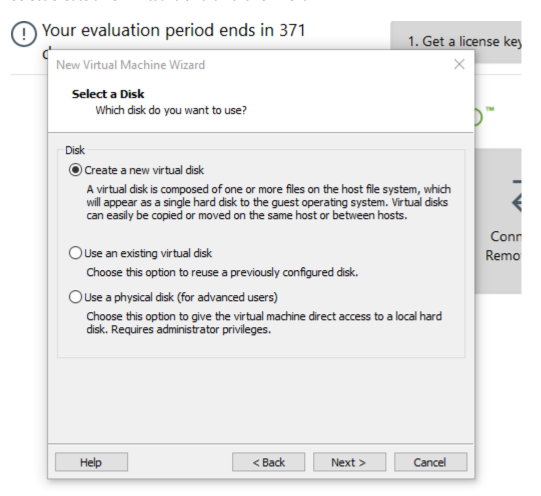
16. Don't change the LSI logic. Keep it at LSI Logic SAS (recommended)



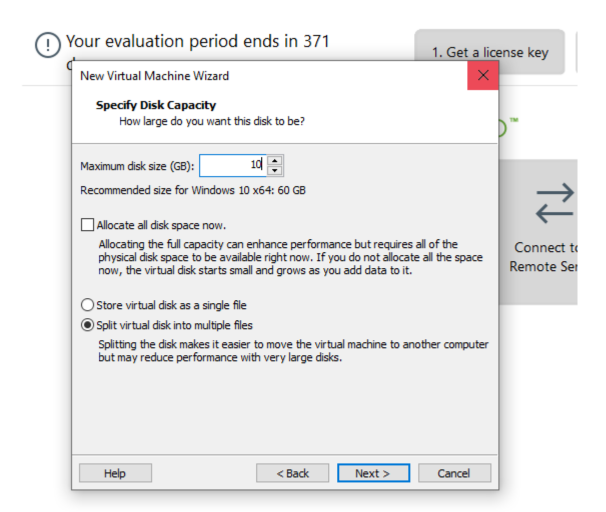
17. Keep the disk type at NVMe and click Next



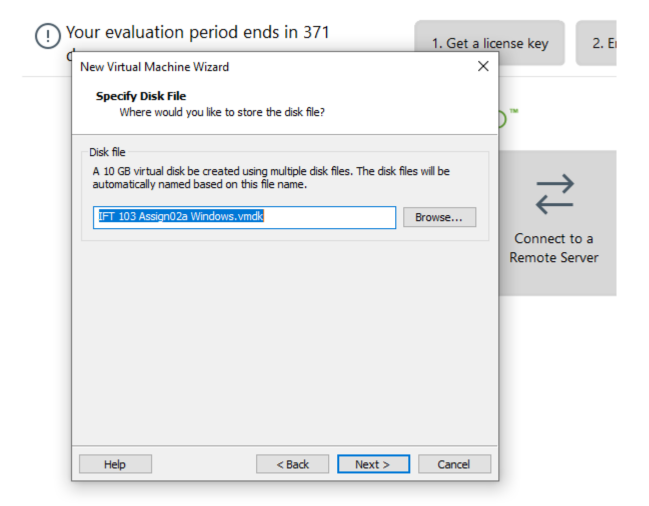
18. Select Create a new virtual disk than click on Next



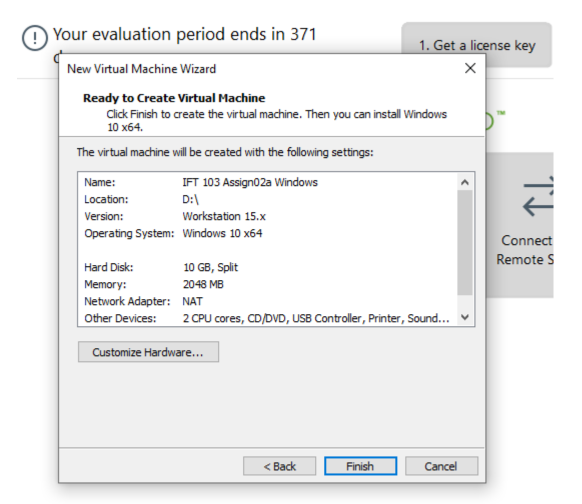
19. Select split virtual disk into multiple files and the maximum disk size should be at 10 GB for this assignment.



20. Don't change anything on this screen. Click next.



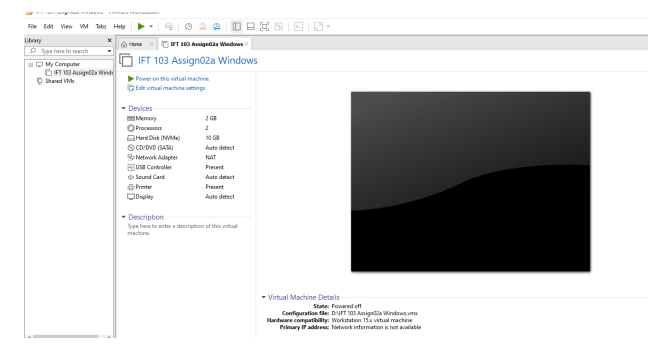
21. Click Finish



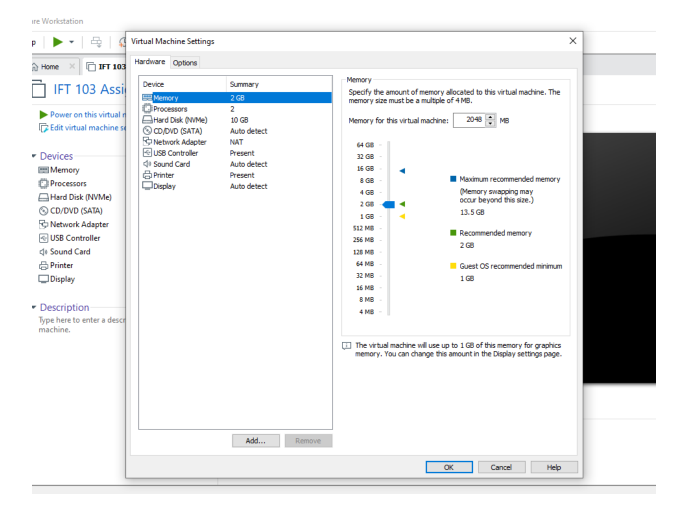
22. You can use the iso file you had before or go to https://myapps.asu.edu/ and click on Microsoft

Azure Dev Tools for Teaching and sign in with your ASU credentials. Click software on the left side where you will find Windows 10 Education iso file.

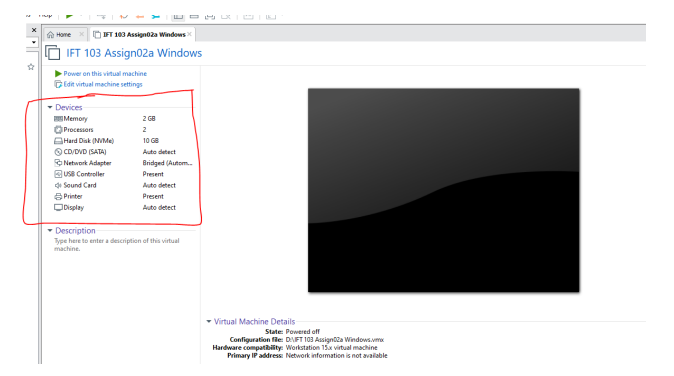
Click the virtual machine settings.



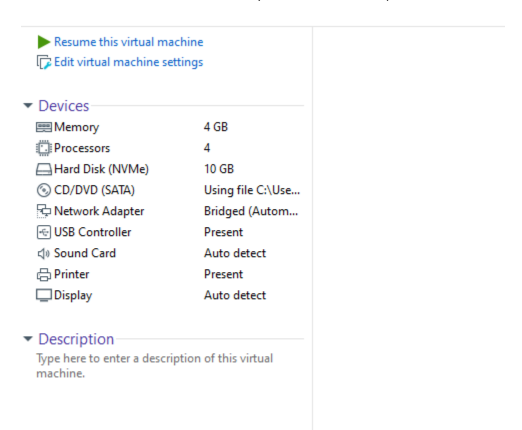
23. Select your hardware then click ok



24. Your new VM should show up.



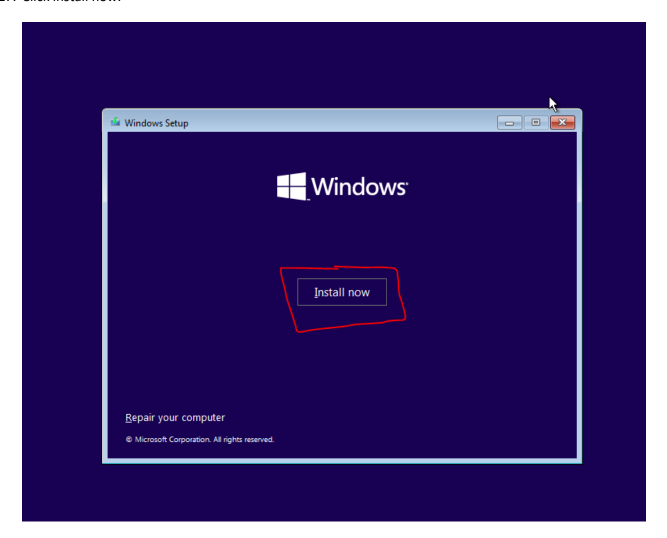
25. Click on edit virtual machine and select your iso then click on power on this virtual machine



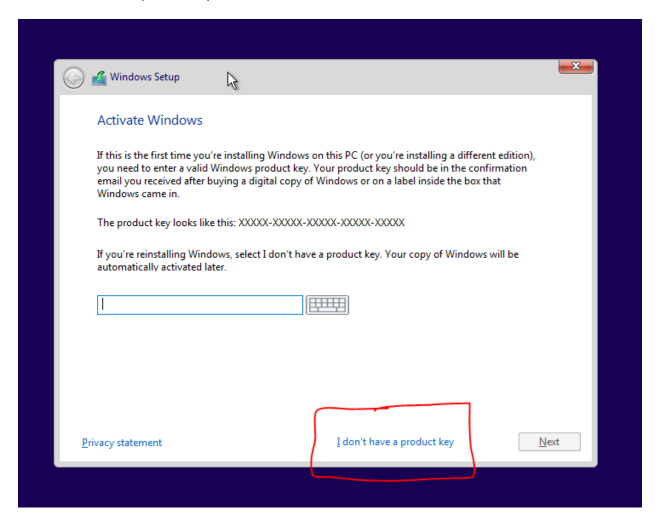
26. Select English then click Next



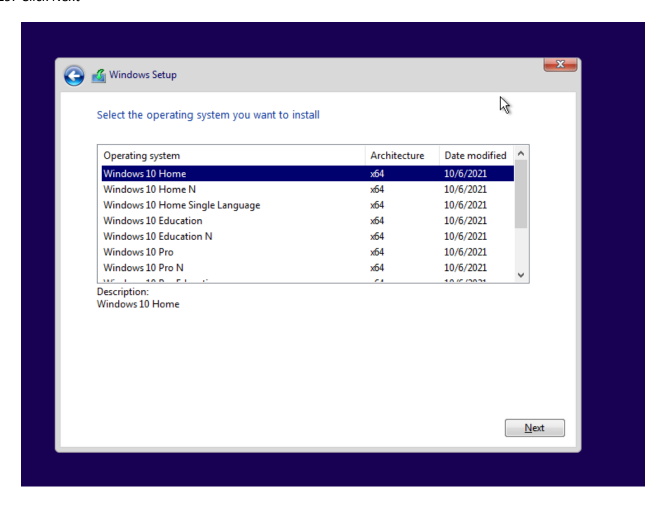
27. Click install now.



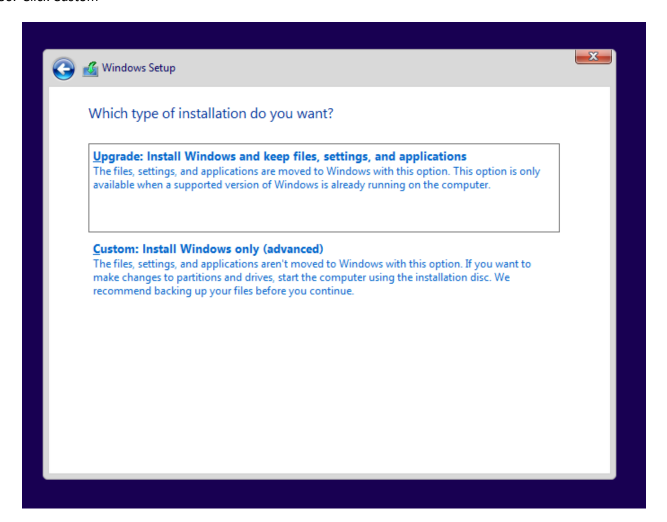
28. Select I don't have a product key



29. Click Next



30. Click Custom



31. Leave this section as is and click Next

