Lab 2 - Windows 10 VM



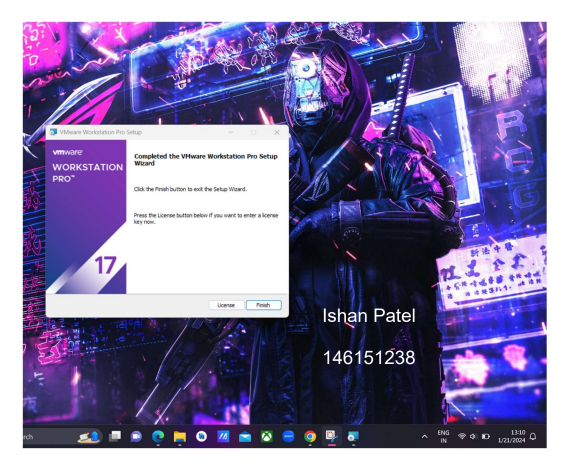
| NAME – Student ID | COURSE CODE | WEIGHT |
|--------------------------------|-------------|--------|
| Ishan Aakash Patel - 146151238 | CYT130 | 4% |

Lab Objectives

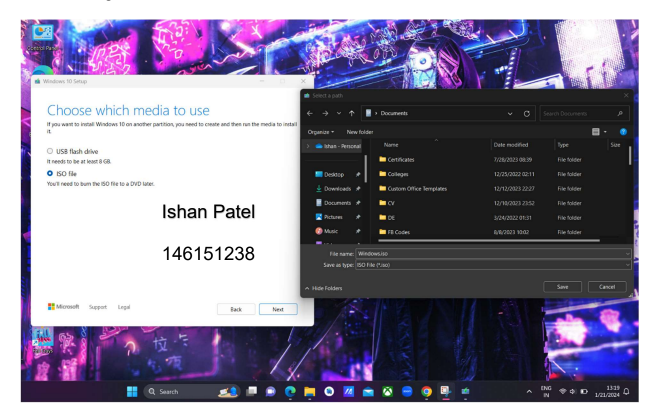
- Install Windows 10 Virtual Machine (VM);
- Configure Windows 10 VM and Operating System;
- Troubleshoot Windows 10 VM installation;
- Take a snapshot of Windows 10 VM.

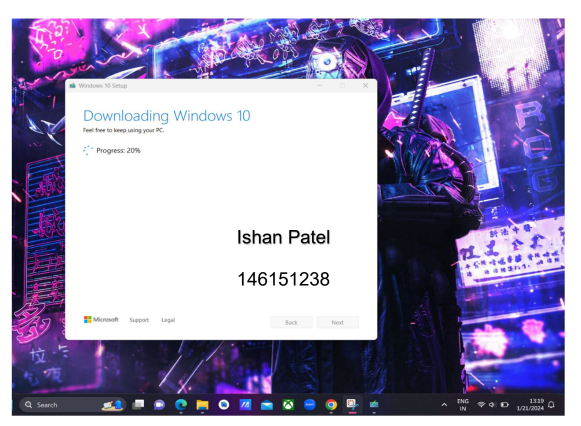
1- Complete Part 1 to Part 4 on your own. Attach screenshots similar to the ones provided in the lab description, but from your own work with your name and student id.

Installation of VMware Workstation Pro

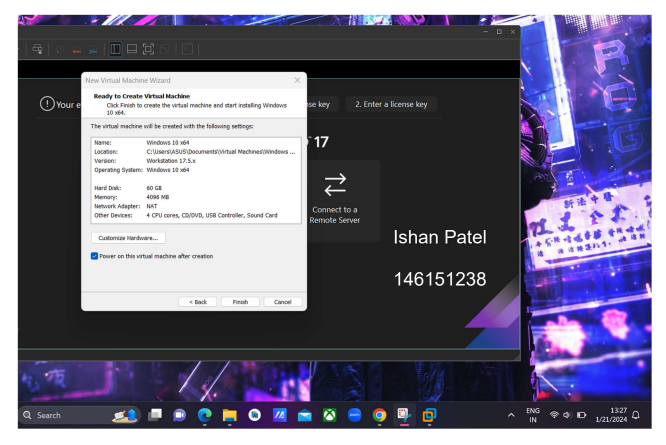


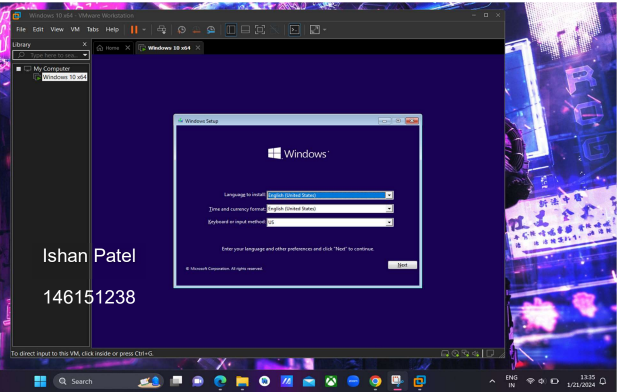
Downloading Windows 10 iso File

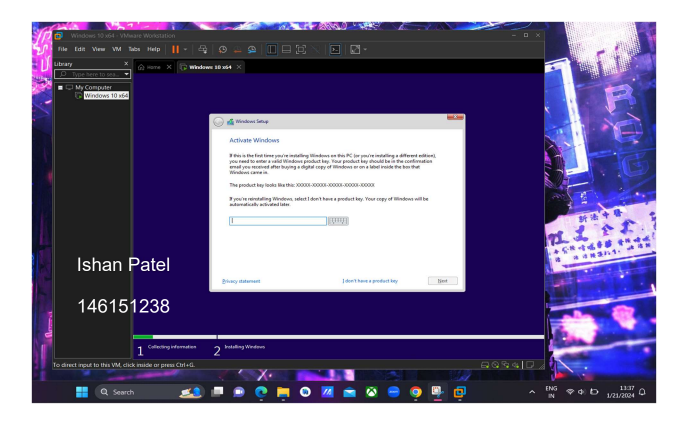


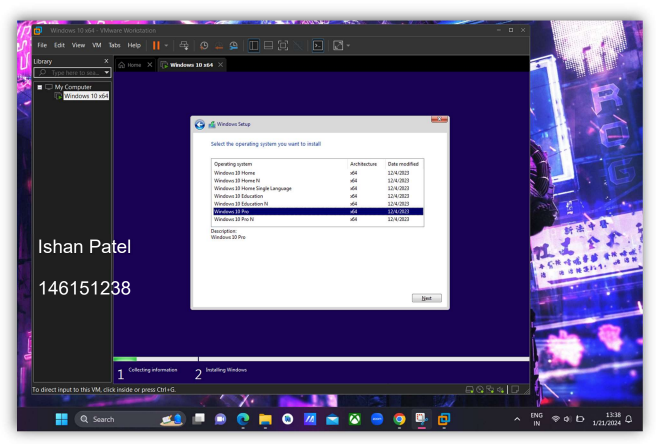


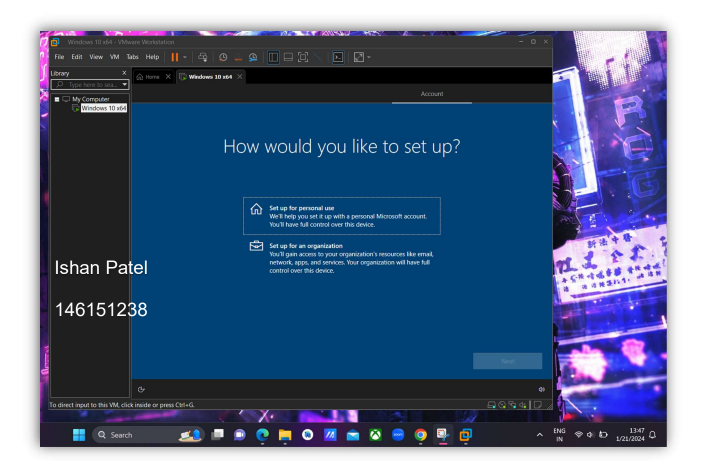
Creating New machine for Windows 10 - VMware

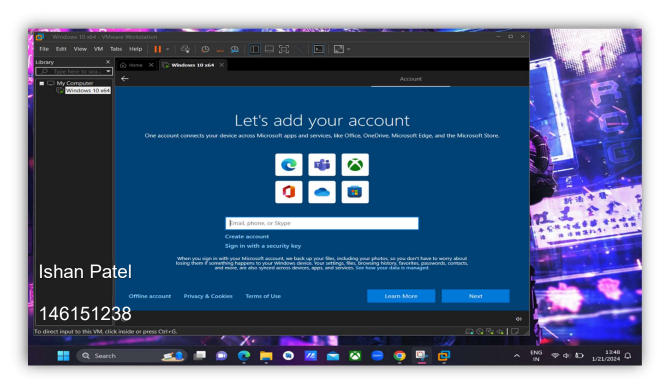


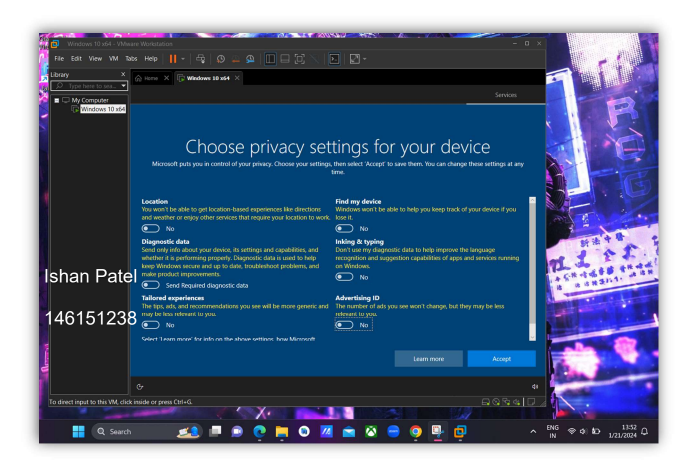


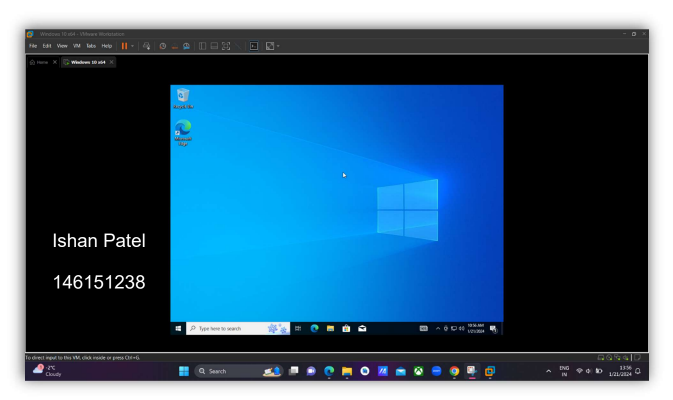






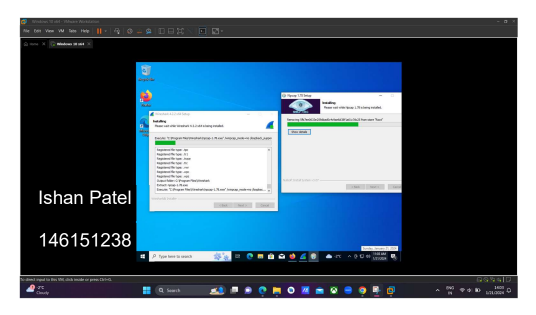


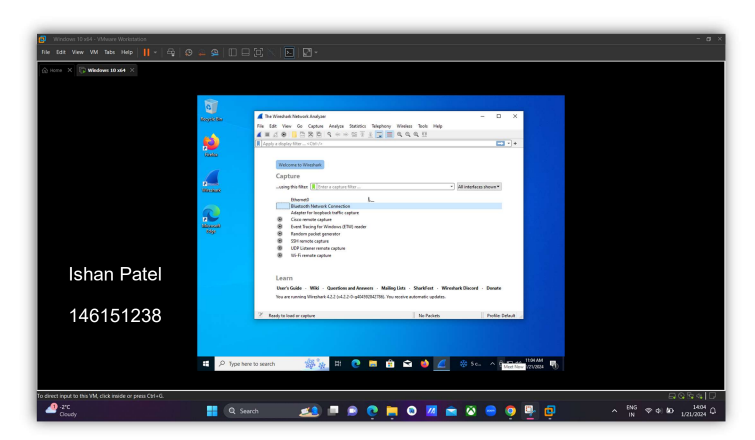




2- Login into your Windows 10 VM. Take a screenshot of your Windows 10 VM desktop showing Firefox, and Wireshark installed and insert it in the form below. Make sure your screenshot displays your name and student ID.

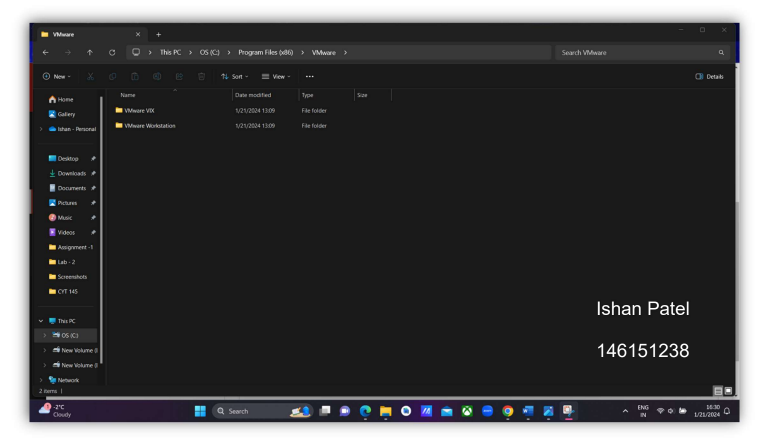
Screenshot 1.1: Windows 10 screenshot.





3- Take a screenshot of the folder containing your VM after you create the screenshot. Make sure your screenshot displays your name and student ID.

Screenshot 1.2: Post-Snapshot Screenhot.



Answer the following questions using your words ONLY:

How to take a snapshot of Windows 10 VM?

When you open the VMware Workstation, go to your machine and in the navigation bar you will find a VM option. In the dropdown menu of the VM, you can find the snapshot option, then select that option – take snapshot of the machine and give name and description too that snapshot as you like.

How to take a screenshot of Linux VM?

There are two ways to take screenshot in linux VM, the first one is simply press PrtSc button on your keyboard which will capture the whole screen. Second is type screenshot in the search bar of the linux virtual machine and you will find the application of it named screenshot.

Please note that the first question is about taking OS "snapshot" while the second question is about taking "screenshot"

Submit your Lab considering the following points:



- Doublecheck all your answers.
- Save the file on your computer for future reference.
- Save the file again as a ".pdf" file.
- Submit the PDF file for grading.