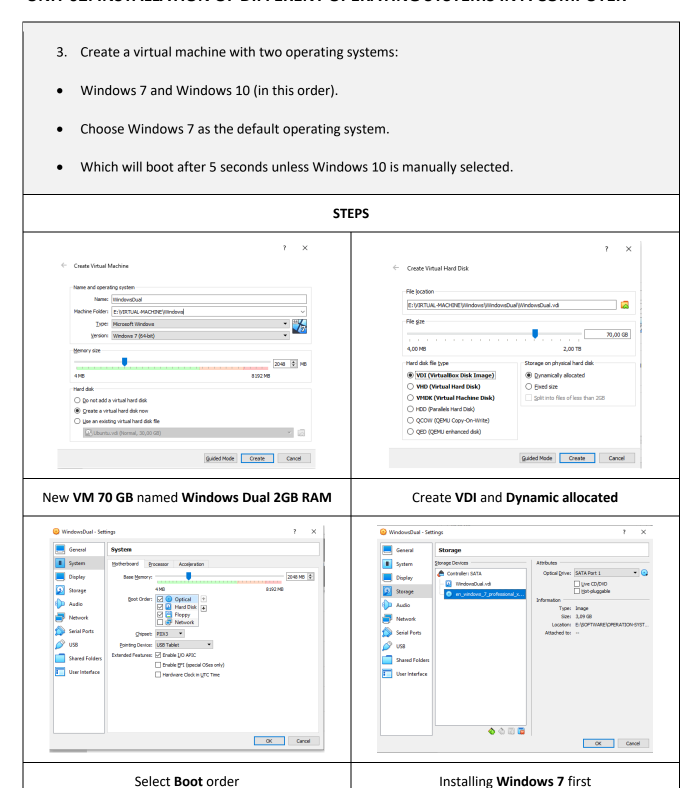
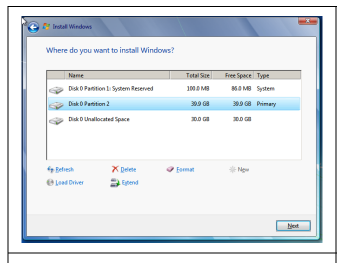
UNIT 02: INSTALLATION OF DIFFERENT OPERATING SYSTEMS IN A COMPUTER

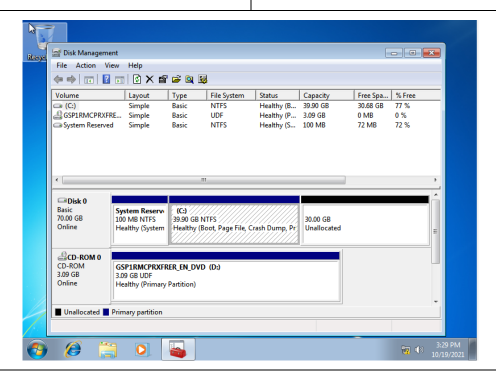




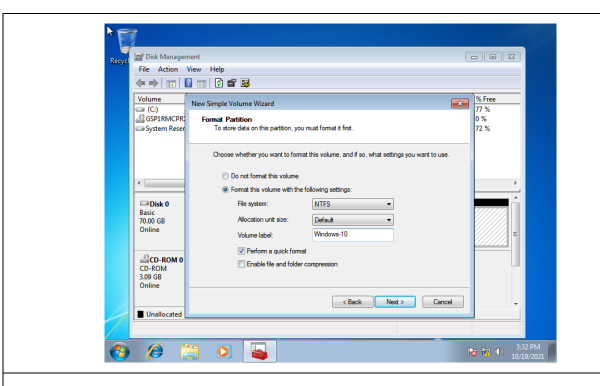


Create the partition for Windows 7

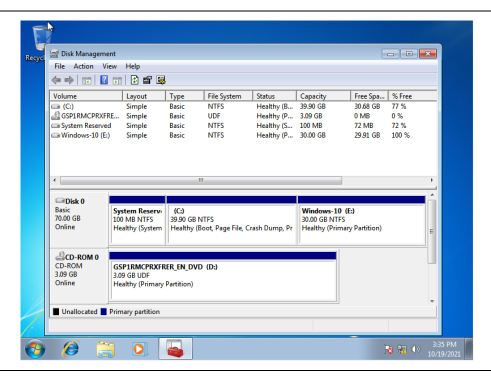
Windows 7 is installed and working



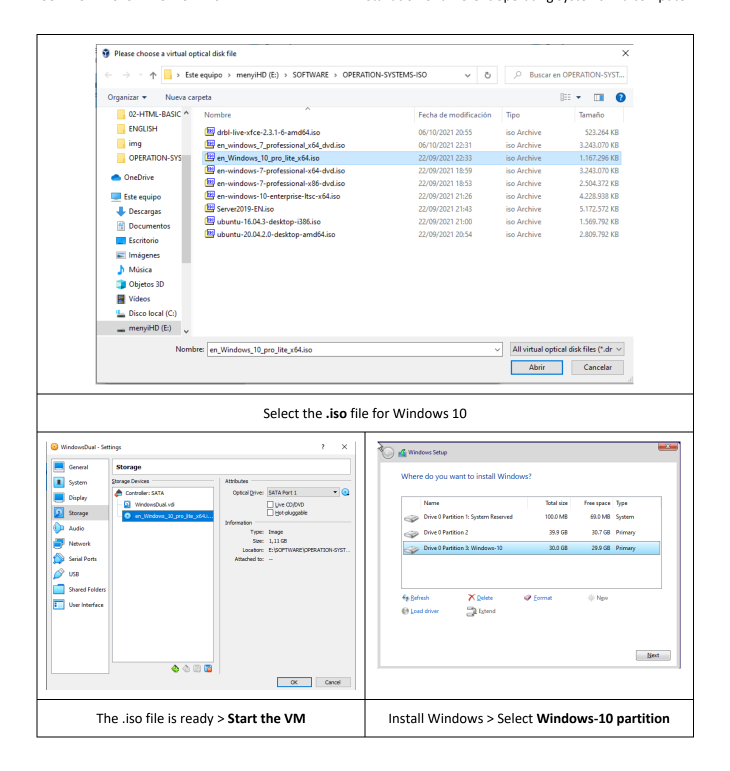
We need to create another partition for Windows 10. Open > **Disk Management**. We could have created the partition before, but I decided to use Disk Management to practise a bit more.



NTFS file system and label Windows-10



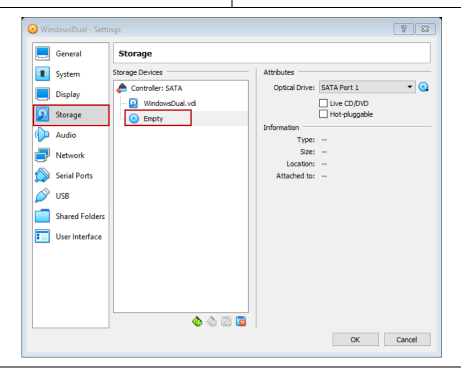
The partition is created so that we need to **shut down the computer** then back to VirtualBox to install Windows



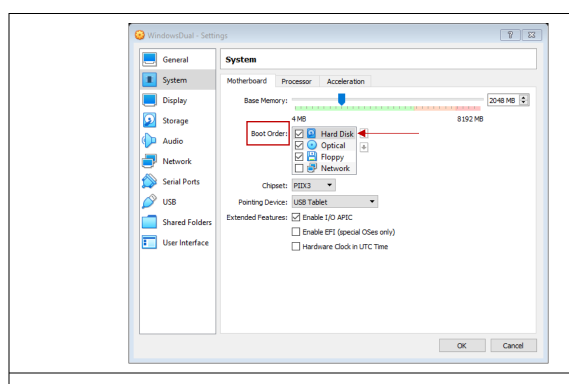




Windows 10 is installed and working

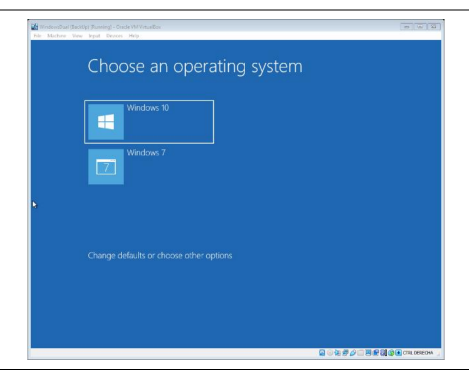


Shut down the **VM** > Bak to **Virtual Box** we need to make some changes. Select the VM > Settings > Storage > Select Optical Drive > Remove Disk from Virtual Drive

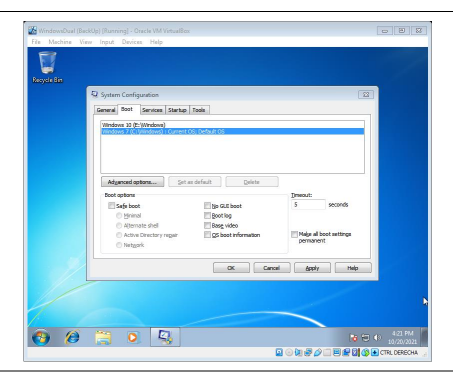


Settings > System > **Boot Order** > **Hard Disk** > Ok

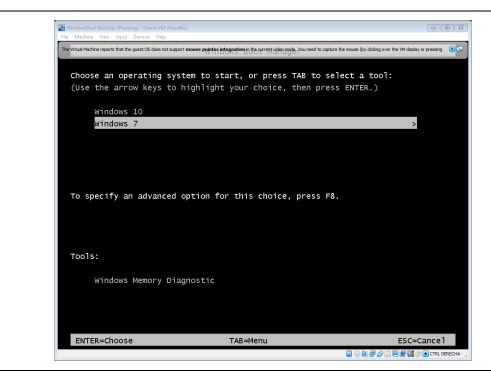
Then start the VM again.



Both operating systems are installed.



Choose **Windows 7** to boot > Windows is running click on > **Start** button > Type **System Configuration** > Set **Windows 7** as **default** to boot **after 5** seconds and **menu displayed**.



Restart the computer to see the new boot settings. The menu is different from Windows 10