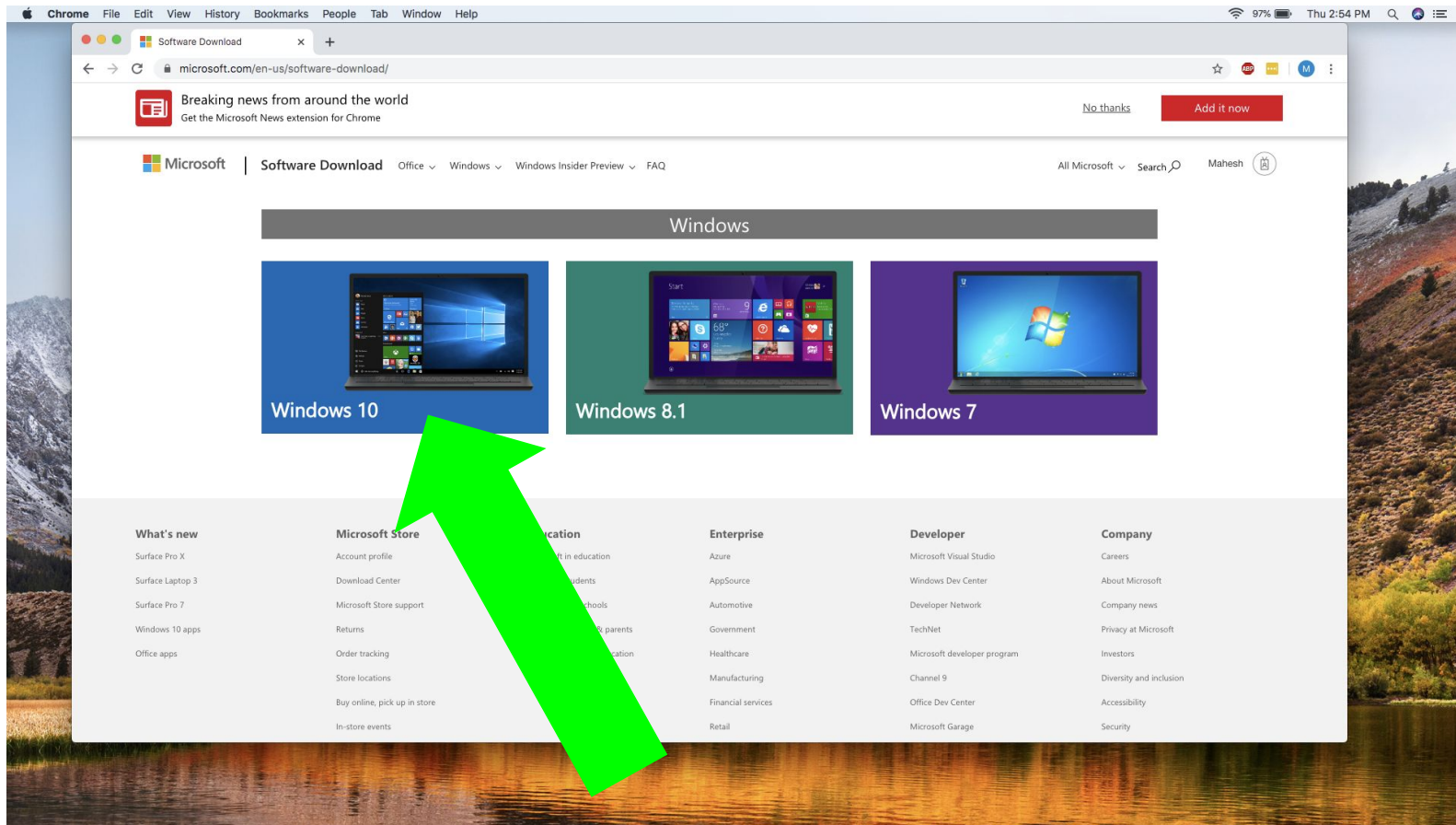
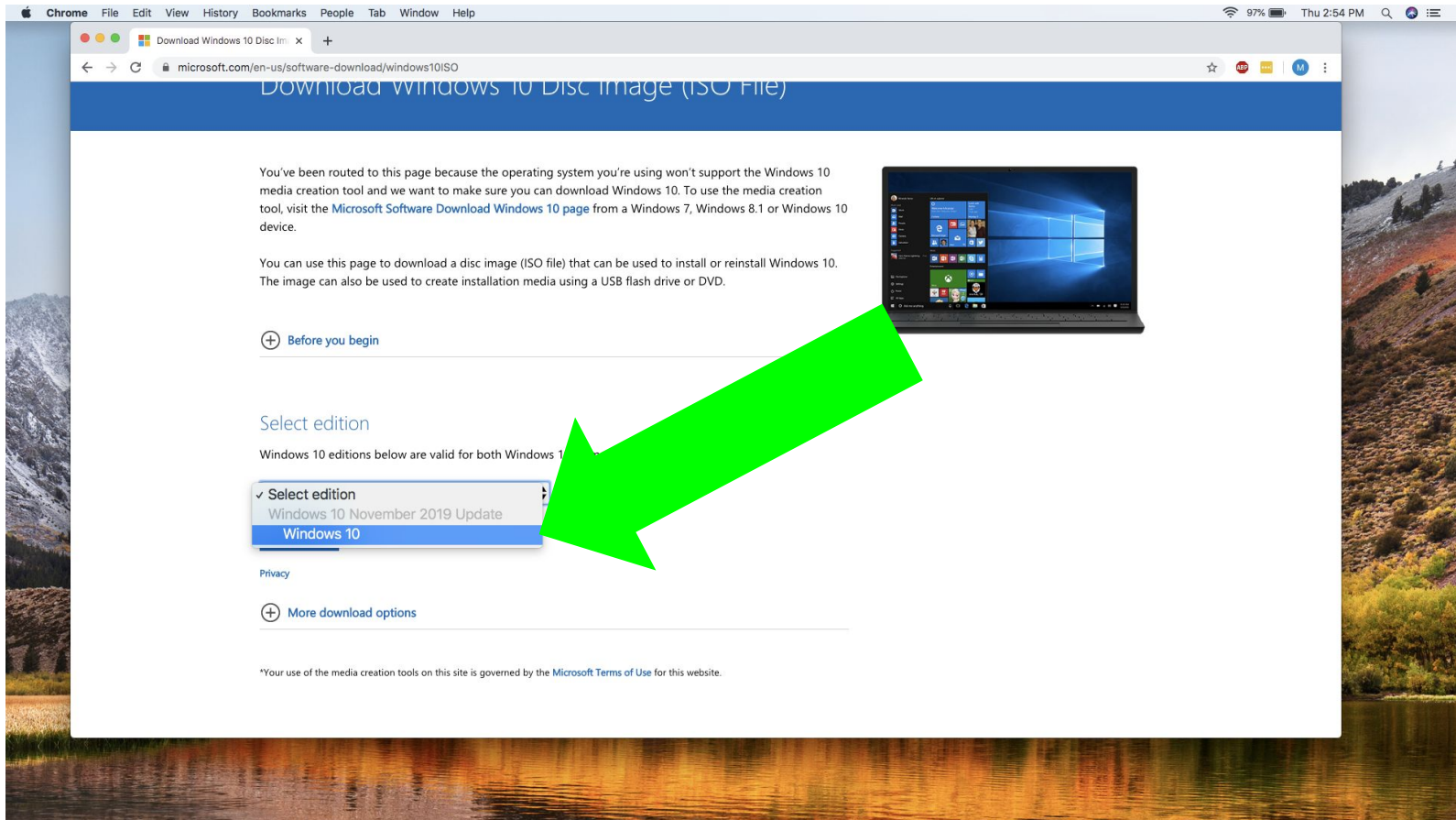


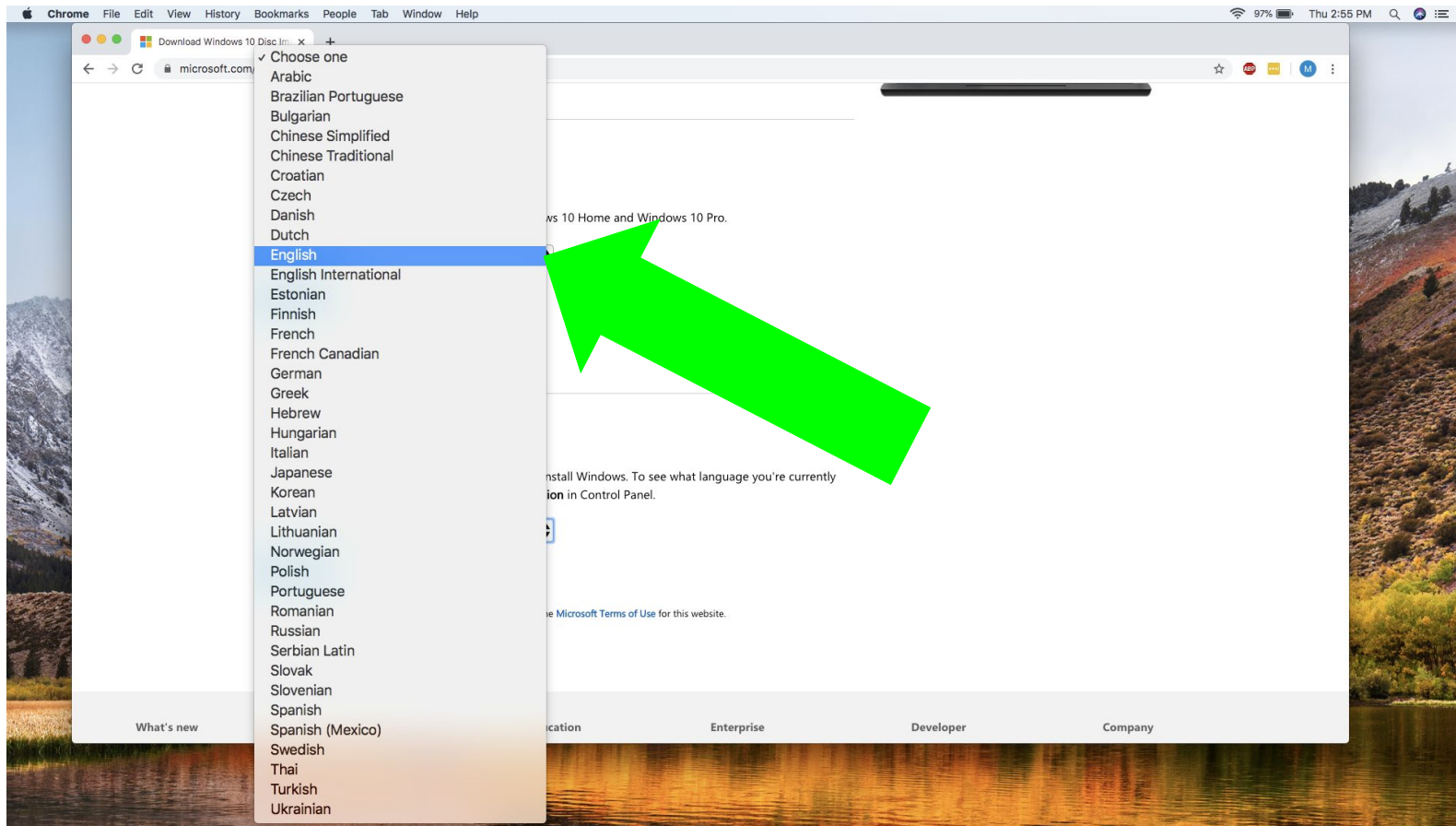
Download Windows 10 (64-bit) from Microsoft: <https://www.microsoft.com/en-us/software-download/>



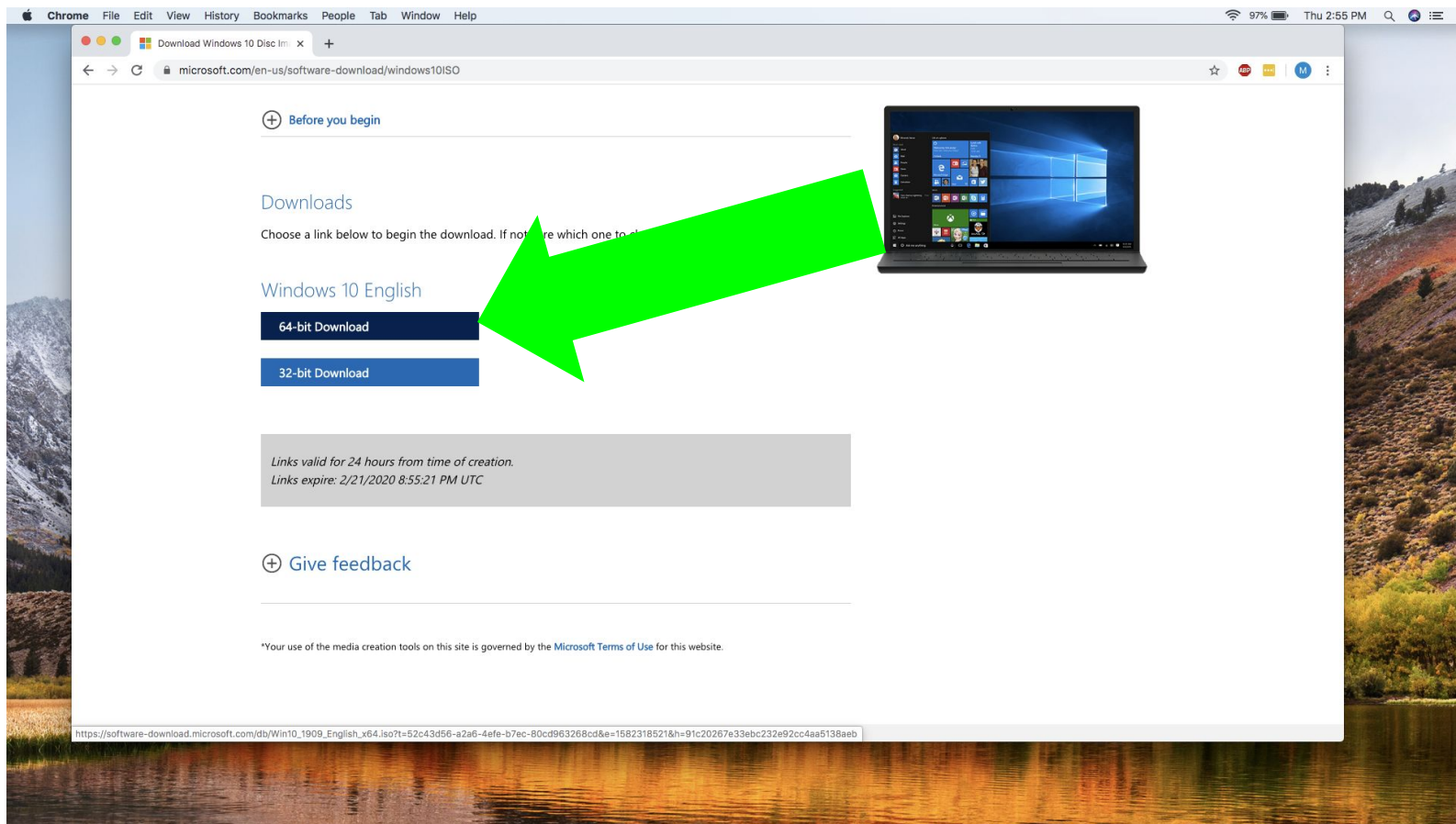
Select Windows 10 from the drop down menu. Click Confirm.



Select English from the drop down menu. Click Confirm.



Click on the 64-bit Download button.



Download vm from VirtualBox: <https://www.virtualbox.org/wiki/Downloads>. Select OS X hosts.

A screenshot of a Mac OS X desktop environment. At the top, the Dock shows icons for Finder, Mail, Safari, and other applications. A Chrome browser window is open, displaying the VirtualBox download page. The window title is "Downloads – Oracle VM VirtualBox". The address bar shows "virtualbox.org/wiki/Downloads". The main content of the page features a large "VirtualBox" logo with "Download VirtualBox" below it. To the left, there's a sidebar with links: "About", "Screenshots", "Downloads", "Documentation", "End-user docs", "Technical docs", "Contribute", and "Community". A large green arrow points to the "OS X hosts" link under the "VirtualBox 6.1.4 platform packages" section. The page also contains text about license terms and supported versions.

Here you will find links to VirtualBox binaries and its source code.

VirtualBox binaries

By downloading, you agree to the terms and conditions of the respective license.

If you're looking for the latest VirtualBox 6.0 packages, see [VirtualBox 6.0 builds](#). Please also use version 6.0 if you remain supported until July 2020.

If you're looking for the latest VirtualBox 5.2 packages, see [VirtualBox 5.2 builds](#). Please also use version 5.2 if you supported until July 2020.

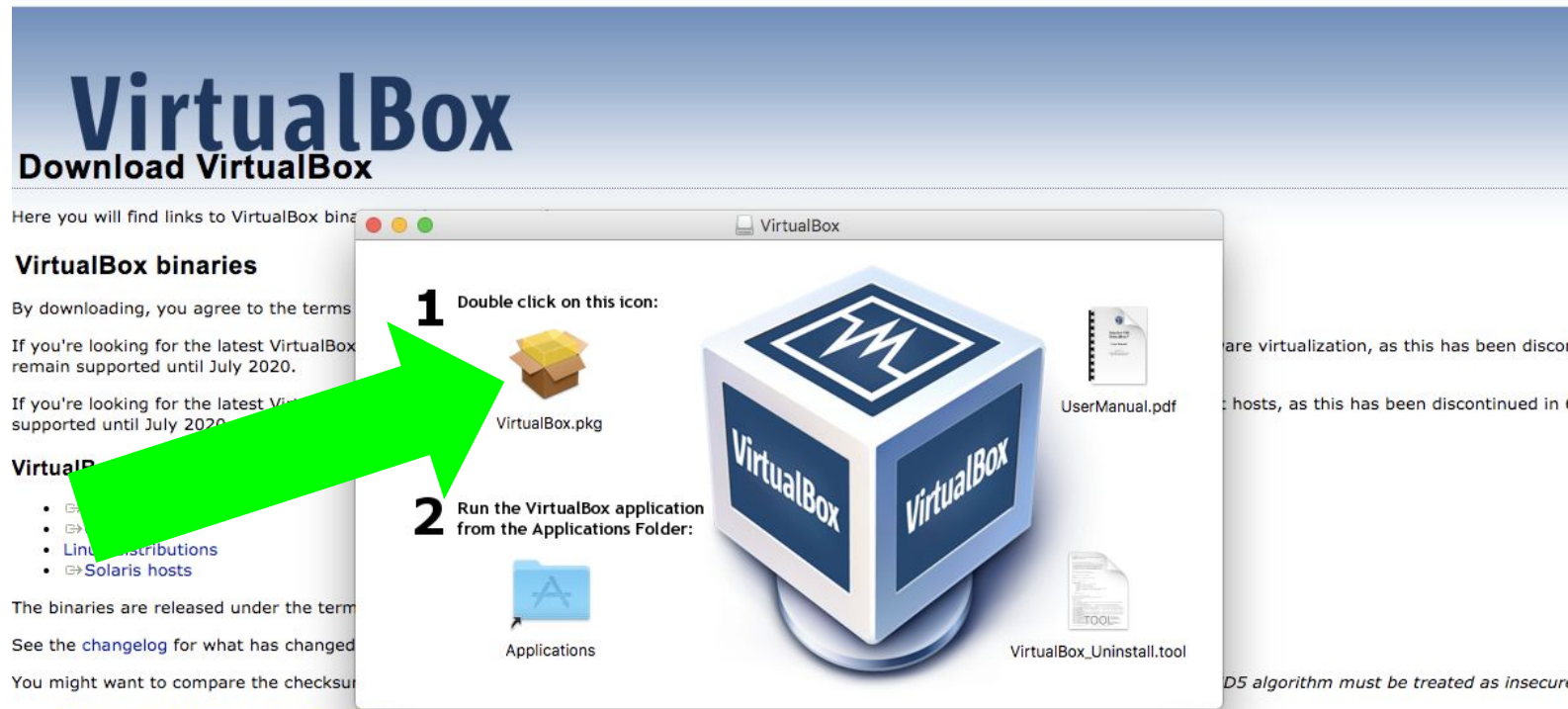
VirtualBox 6.1.4 platform packages

- ⇒ Windows hosts
- ⇒ OS X hosts
- Linux distributions
- Solaris hosts

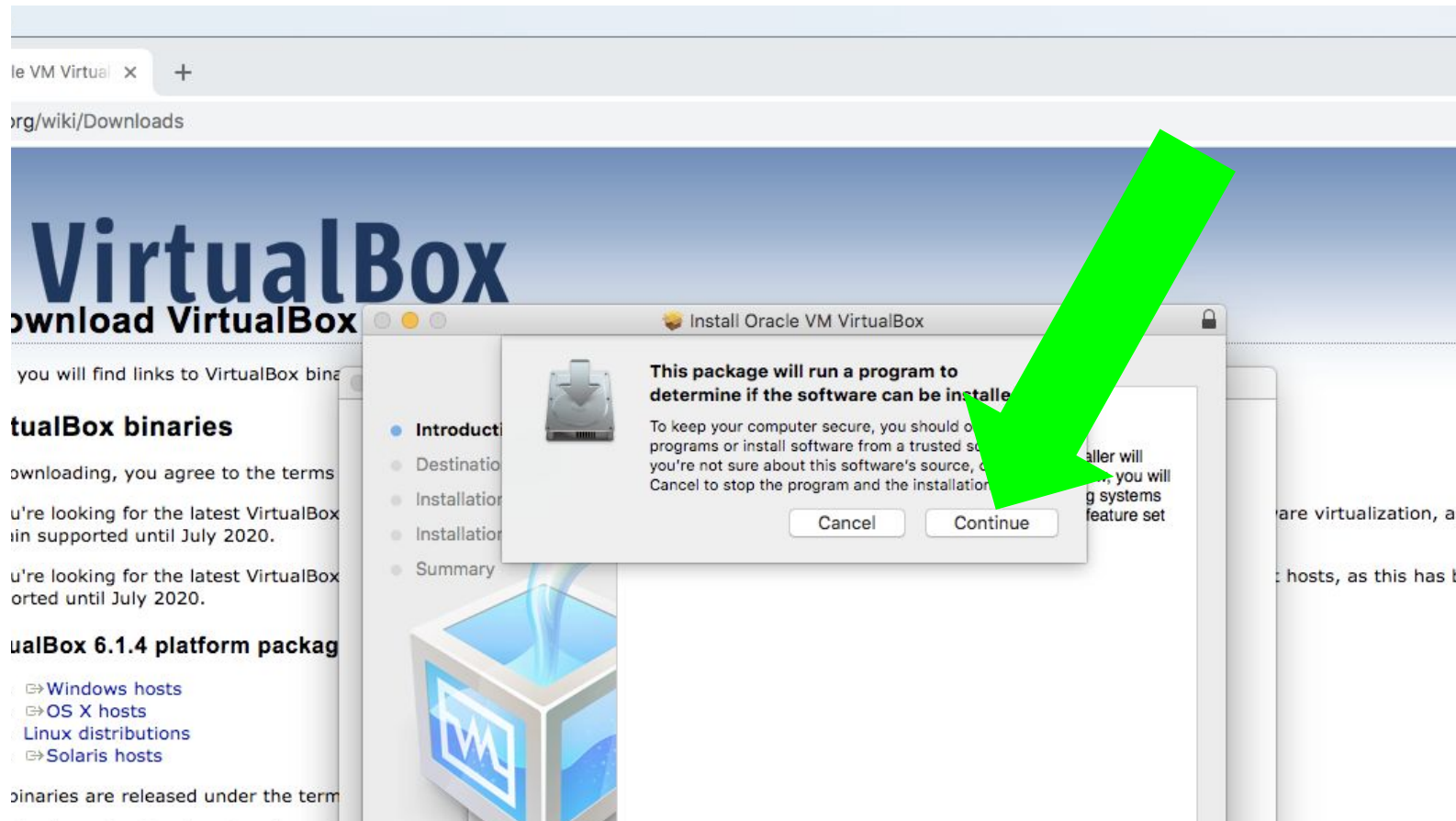
The binaries are released under the terms of the GPL version 2.

Open the download and double-click on **VirtualBox.pkg**.

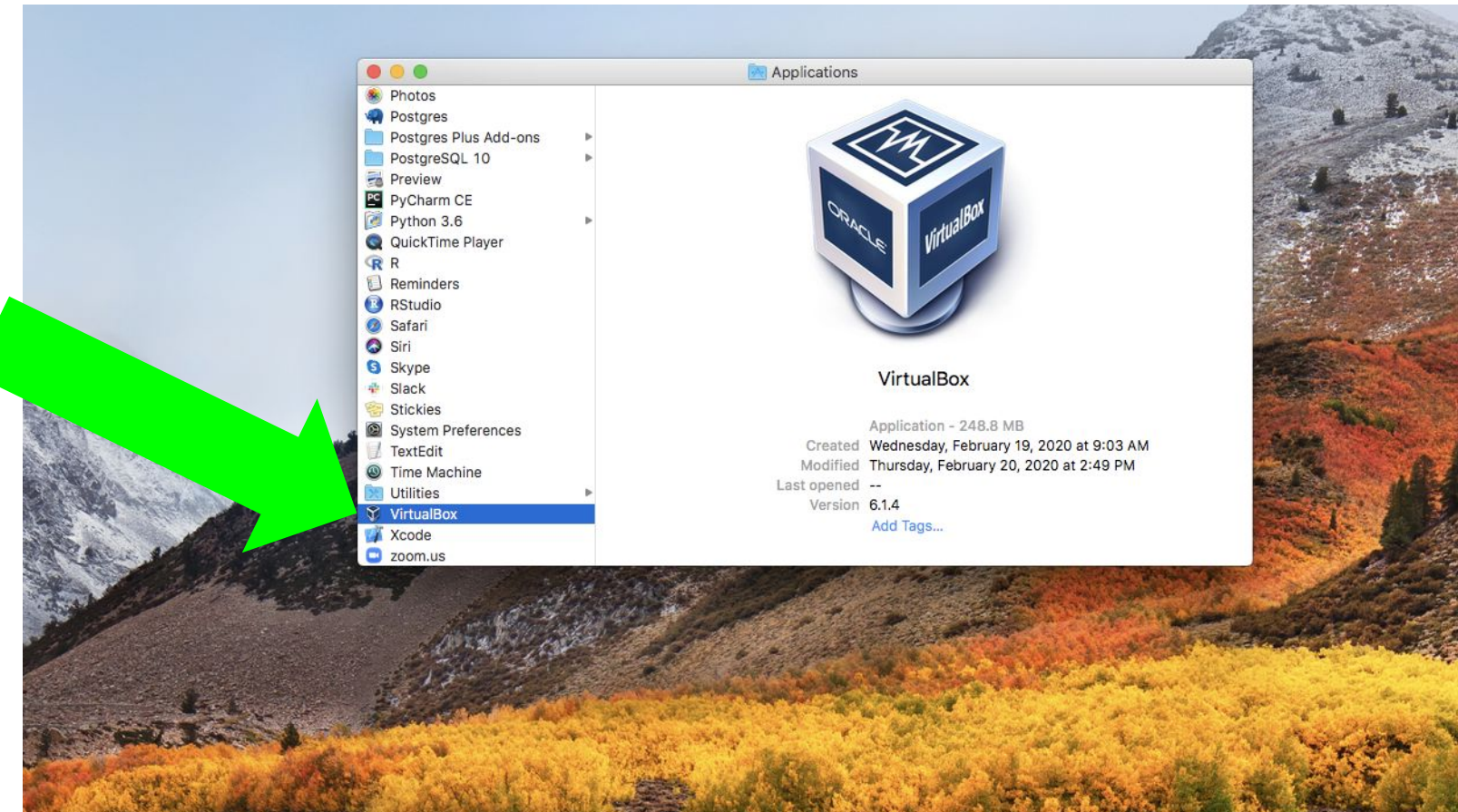
[box.org/wiki/Downloads](http://www.virtualbox.org/wiki/Downloads)



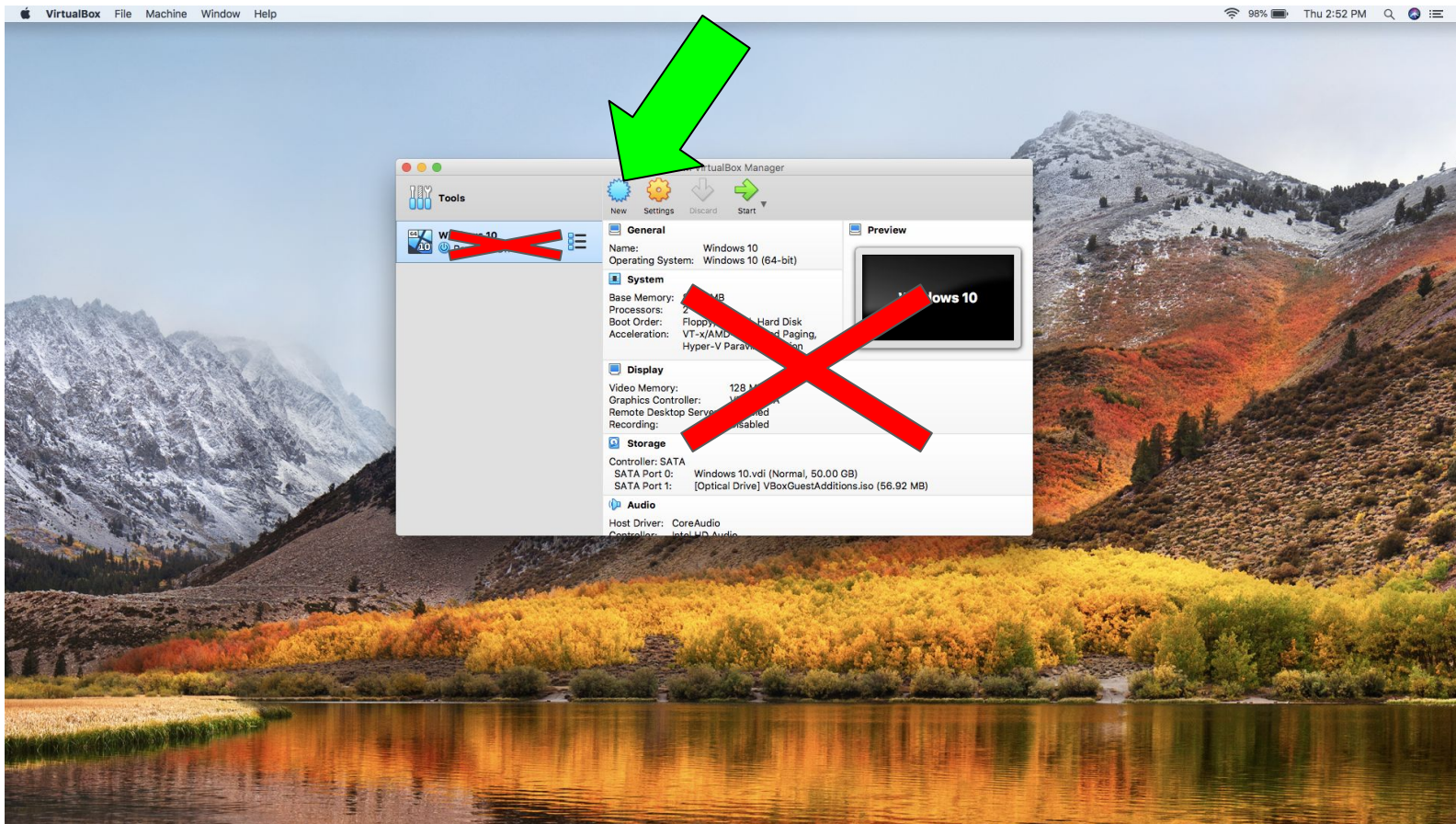
Follow the instructions for installing, just accept the defaults.



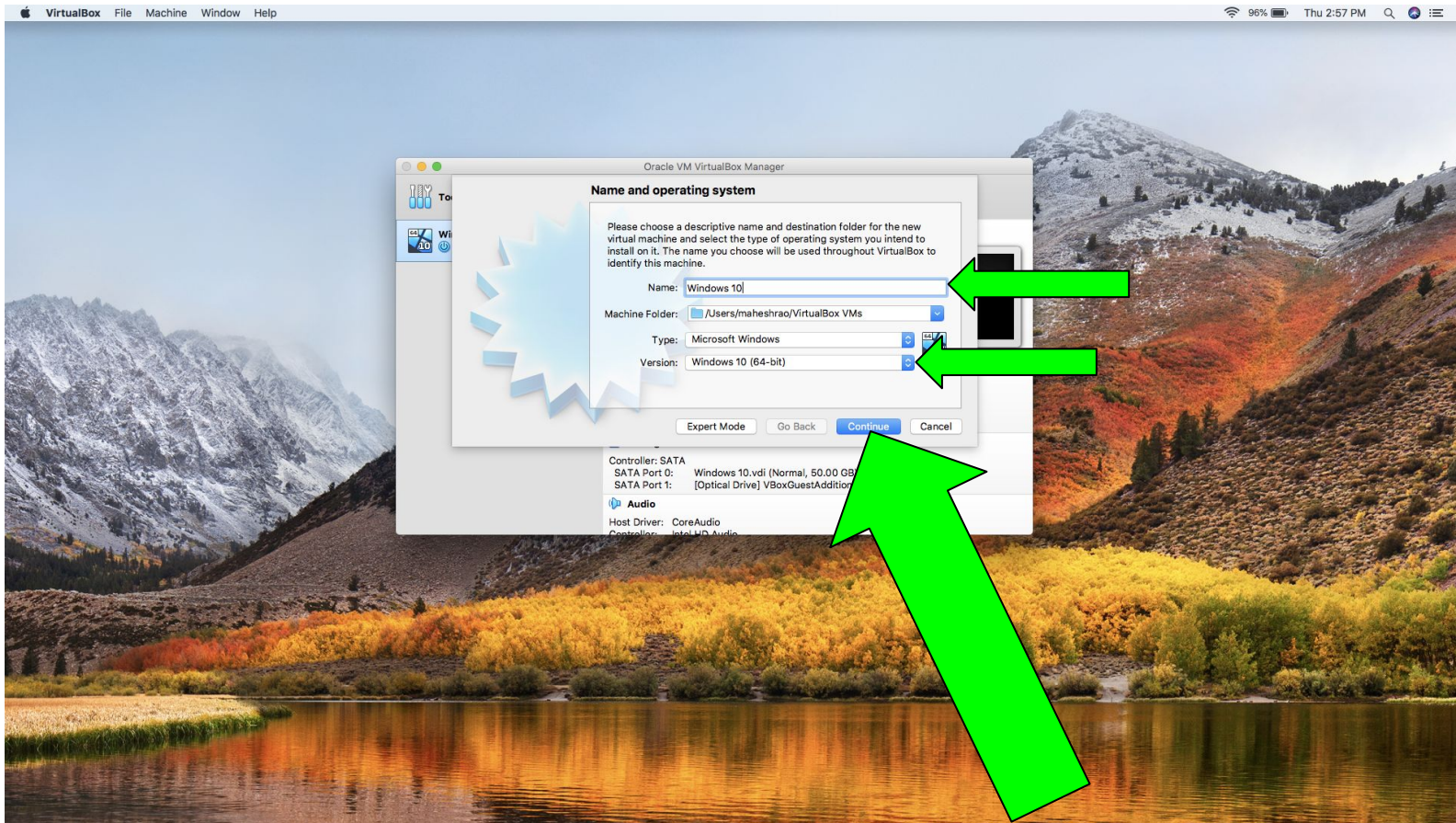
After installing, open **VirtualBox** from **Applications**



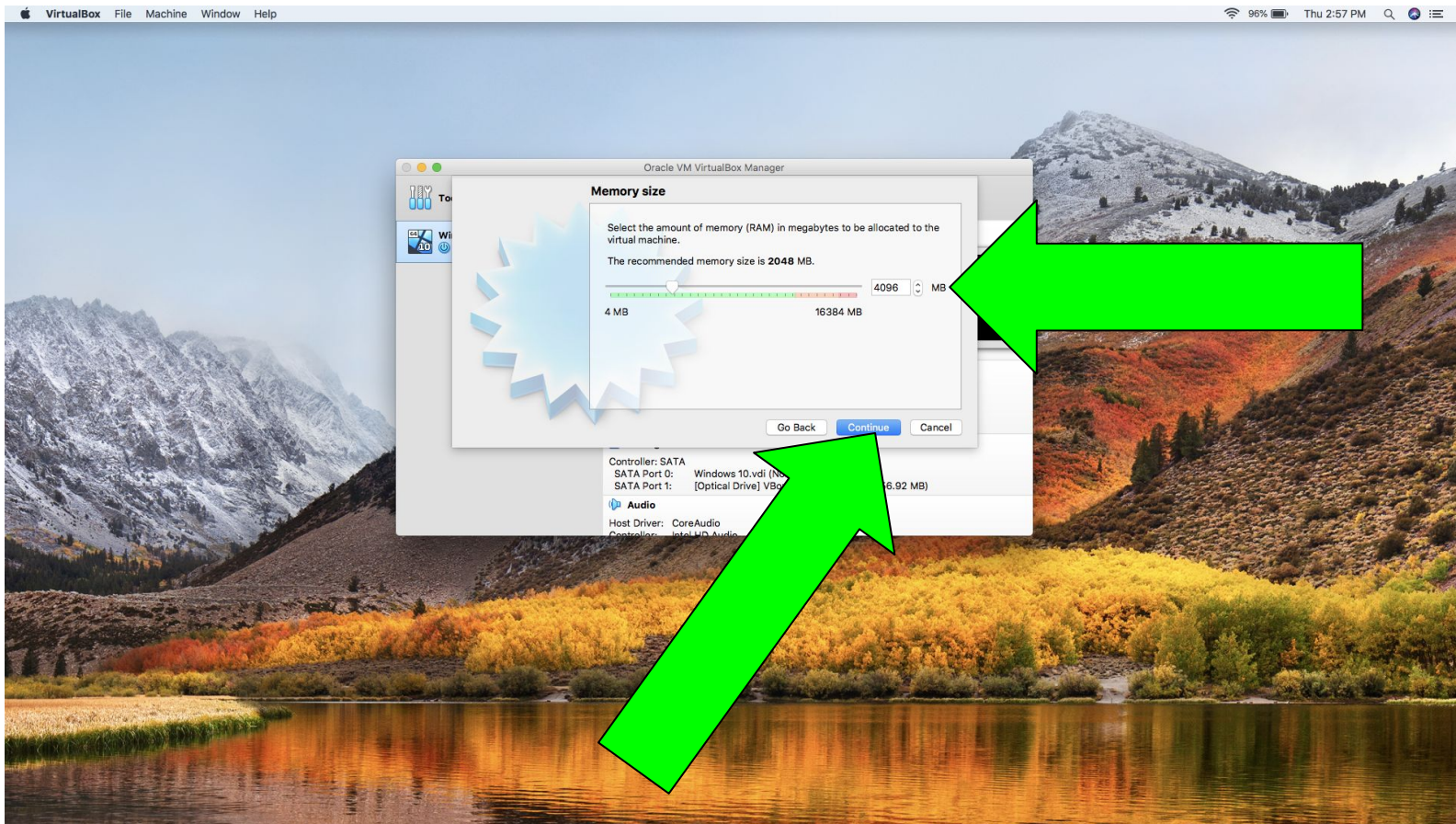
When you open it for the first time, you won't have any VMs set up. Click **New**



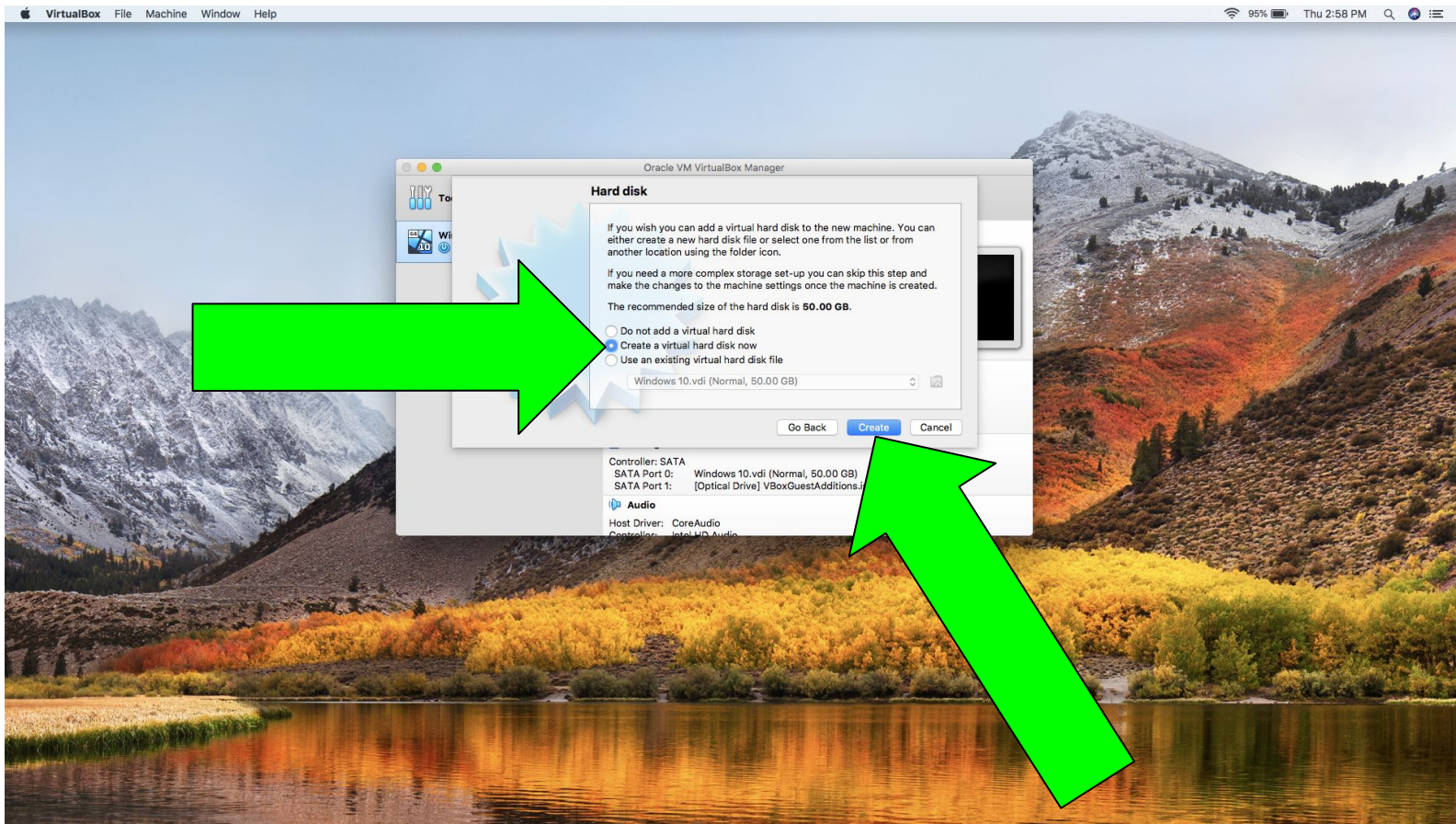
Fill in Windows 10 in the Name field, verify Windows 10 (64-bit) is selected for version



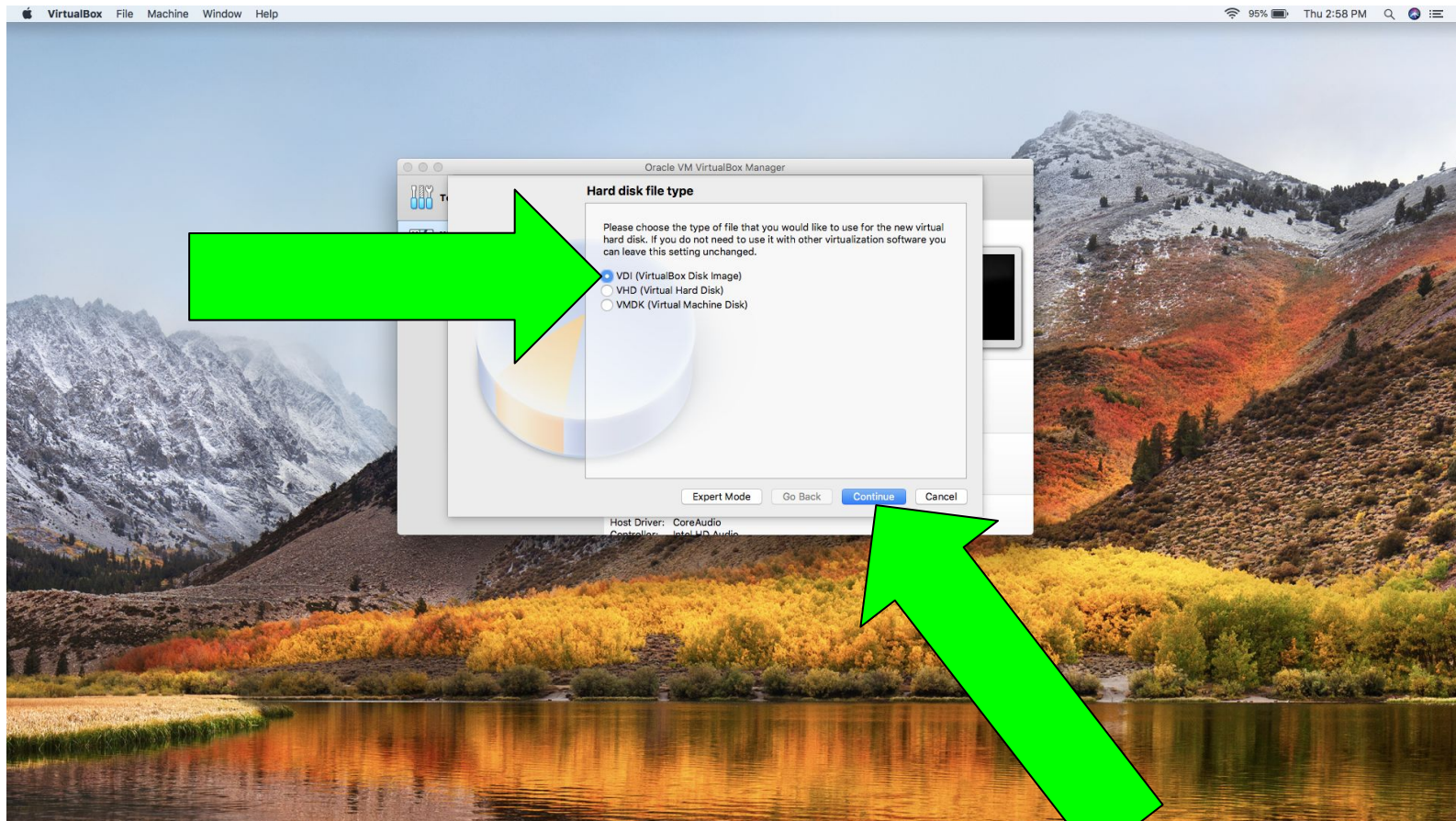
Increase memory to 4096



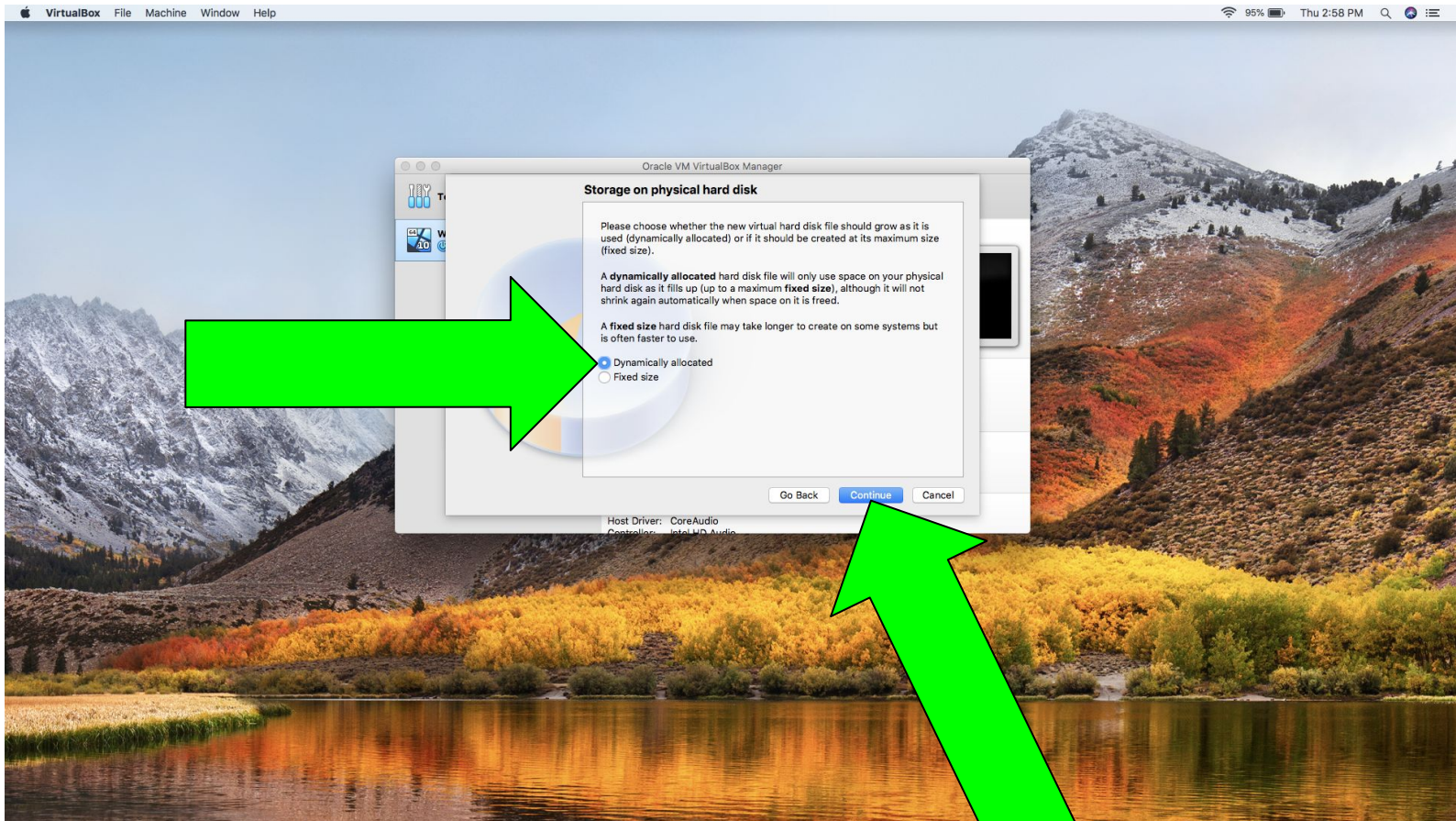
Select Create a virtual hard disk now (default)



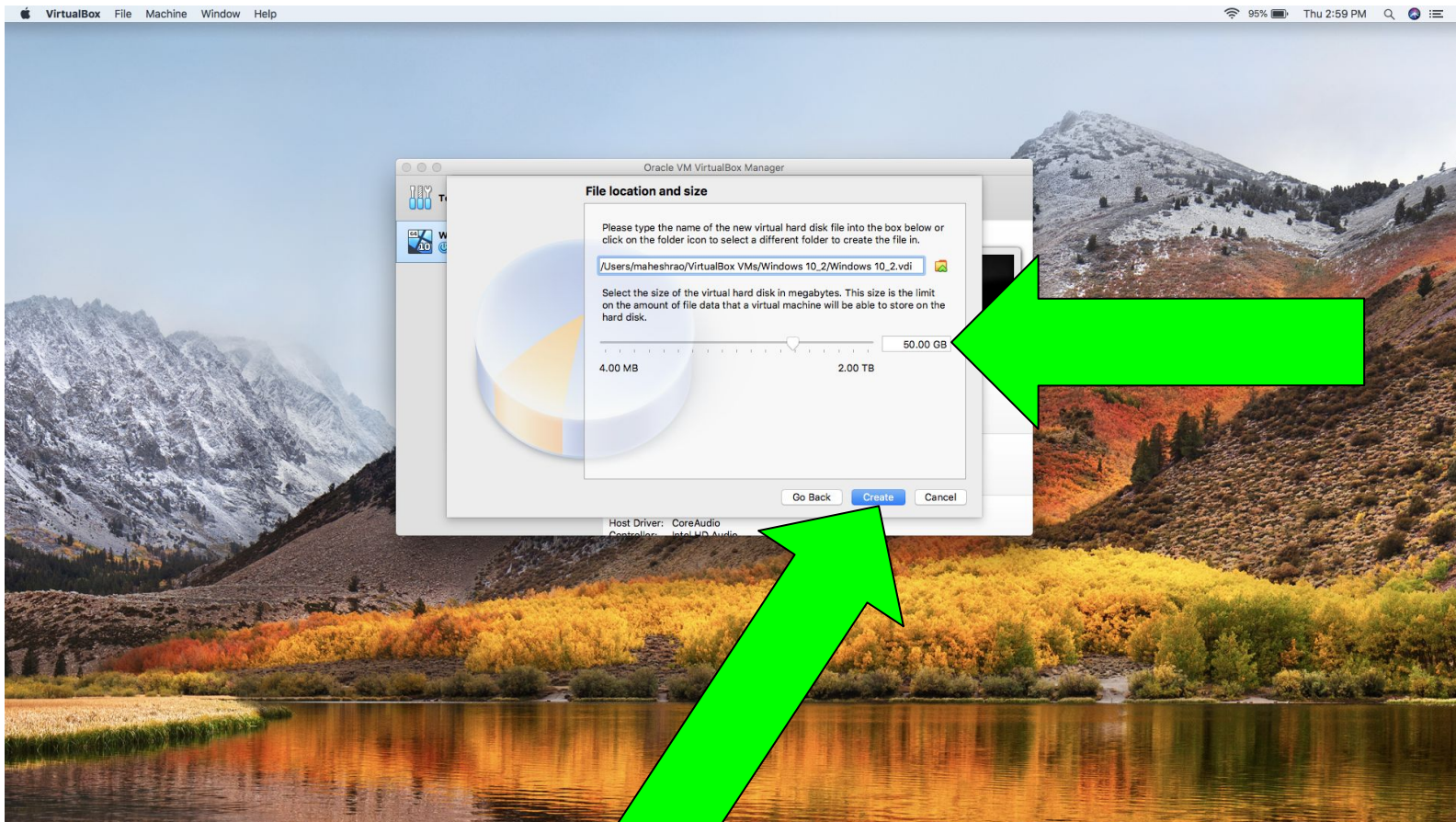
Select VDI (default)



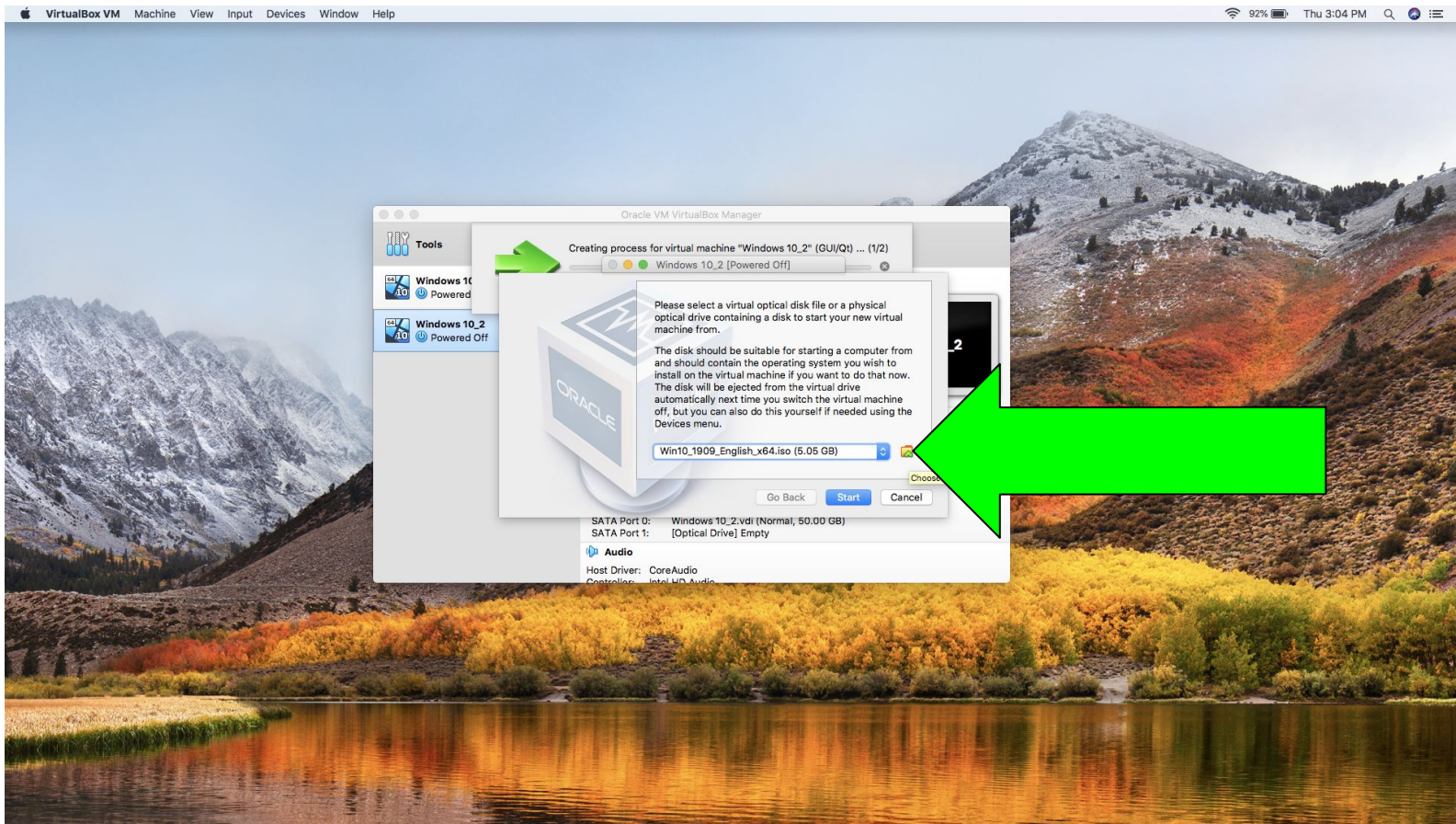
Select **Dynamically allocated** (default)



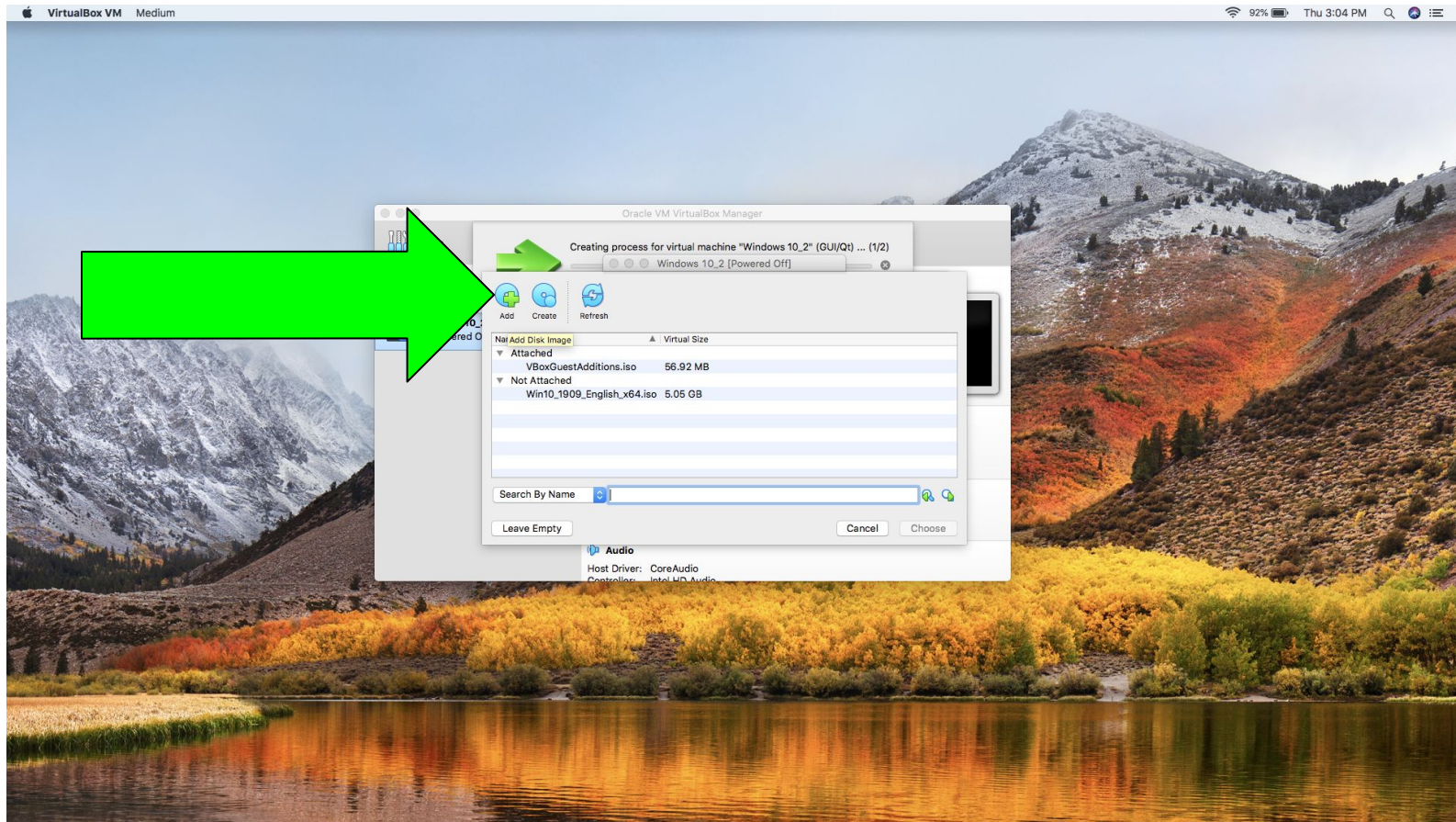
Enter 50.00 GB (default)



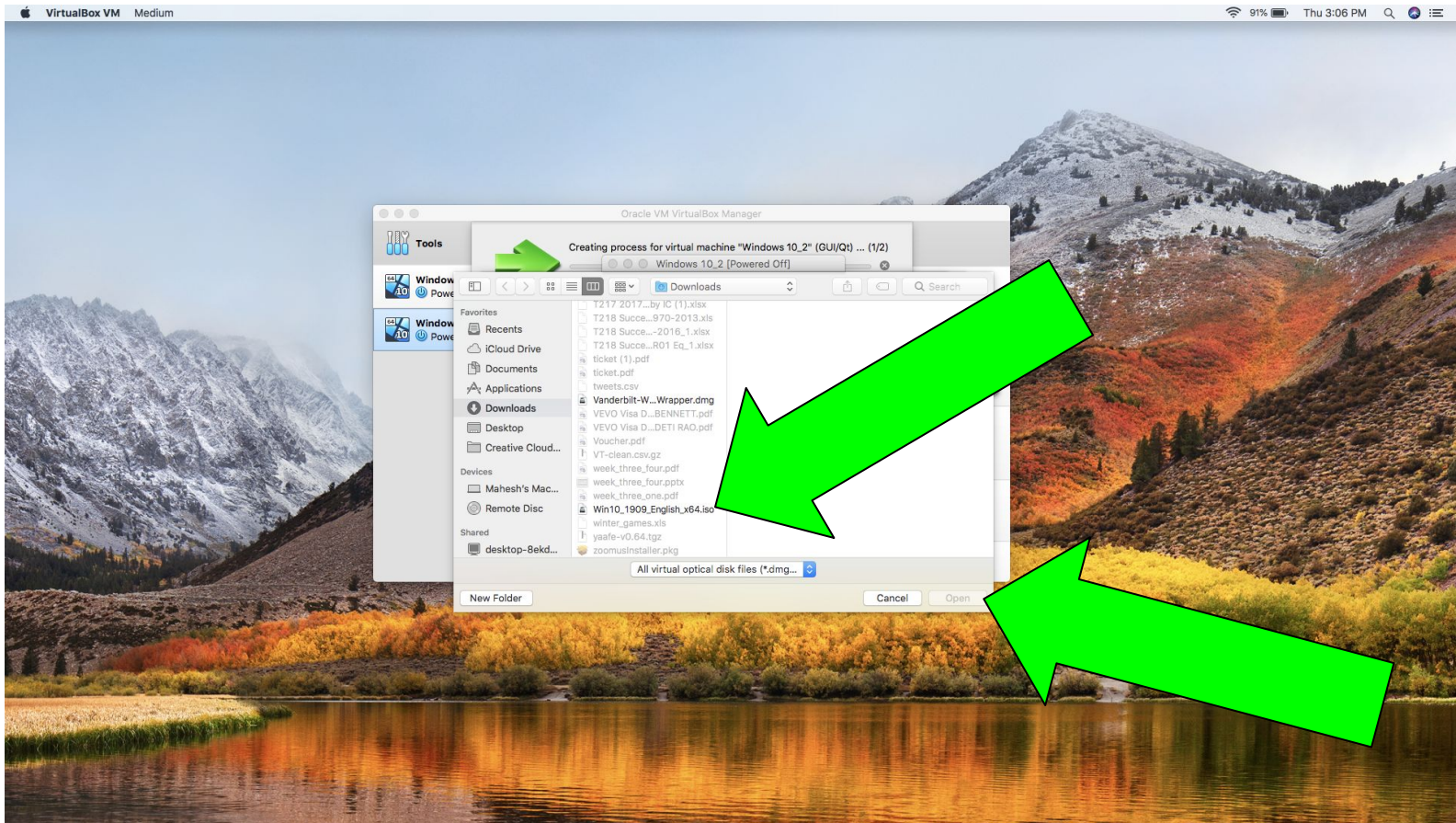
A new window will open. Click the **folder** button



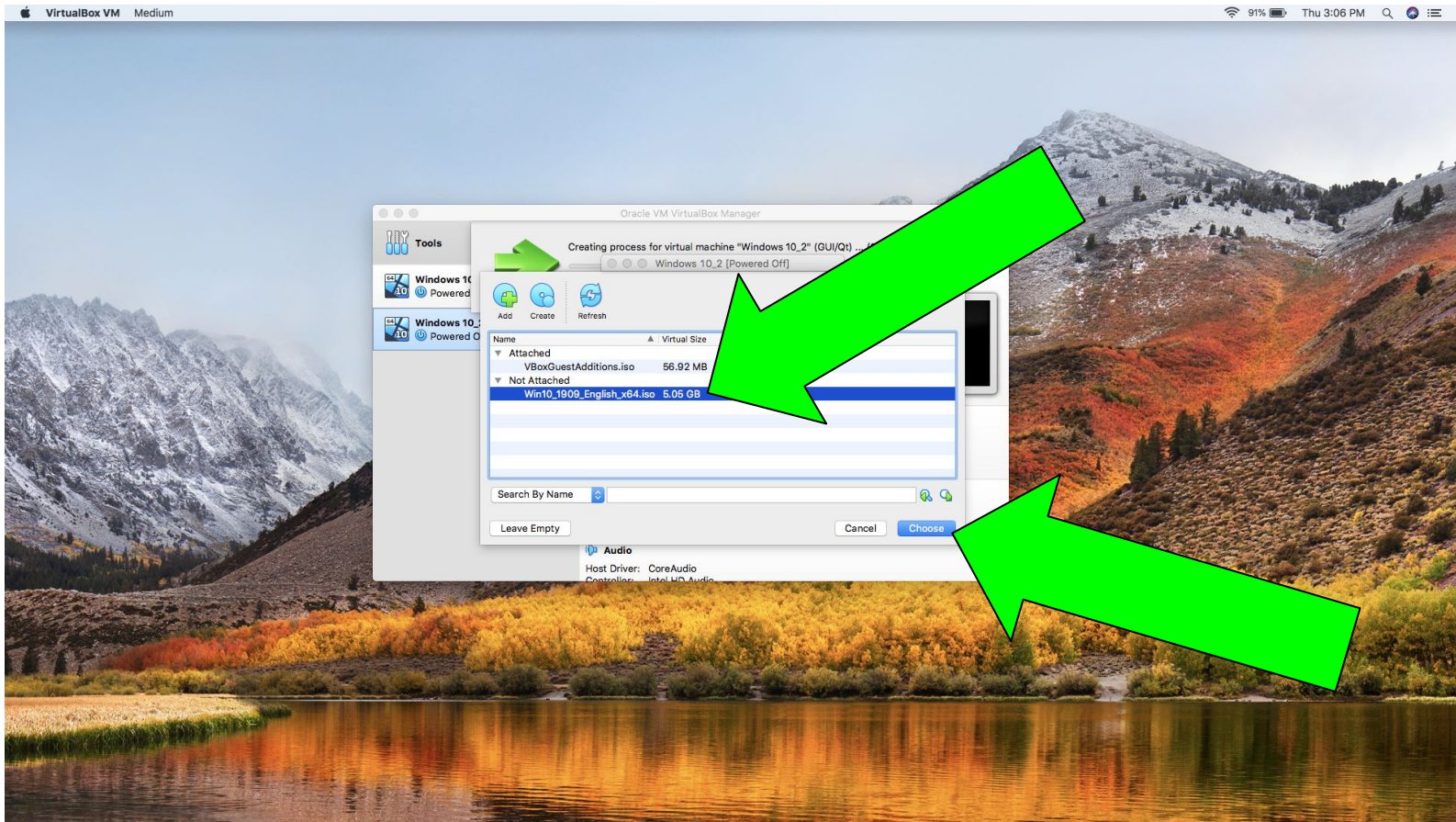
Click the **Add** button



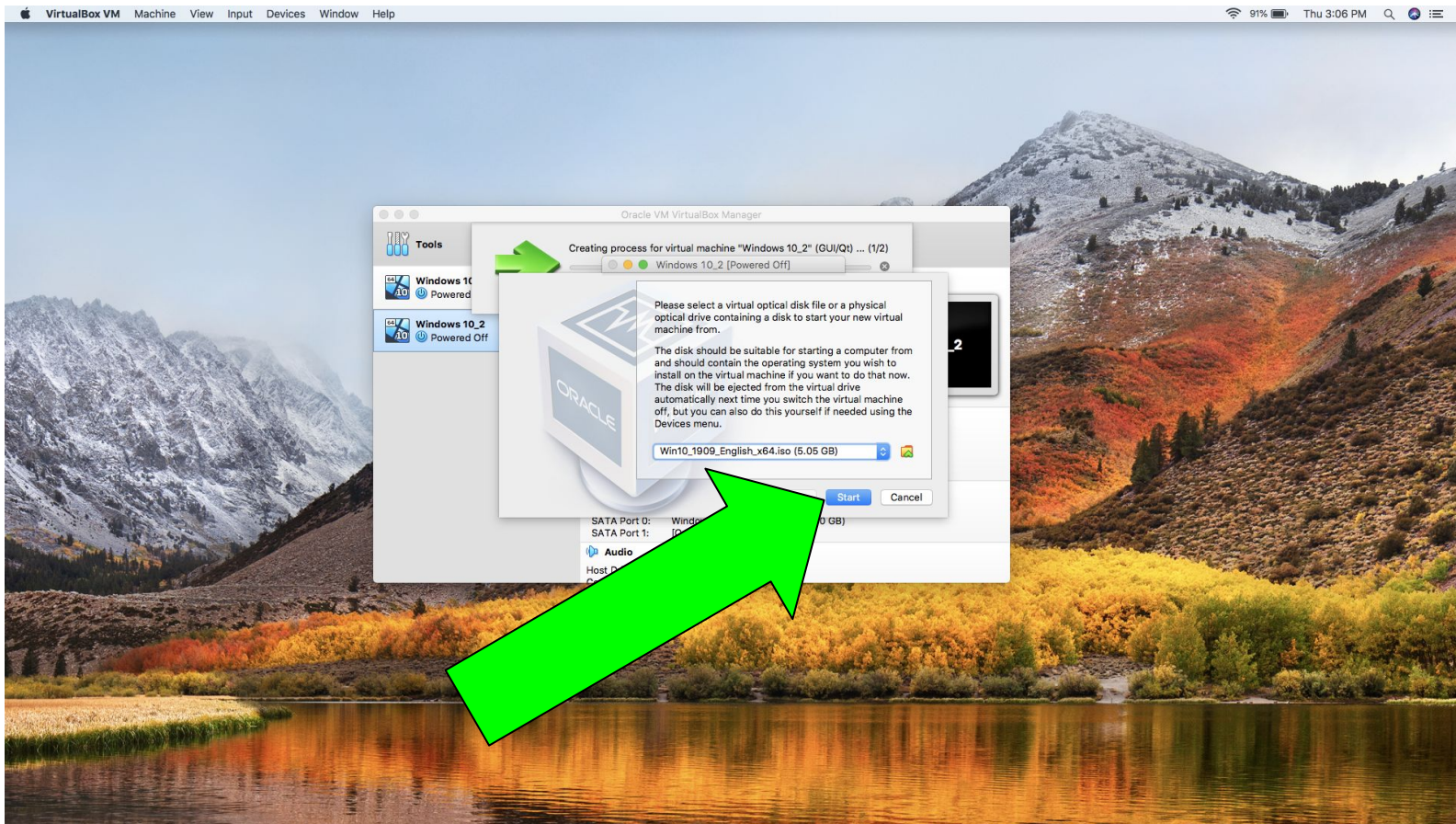
Navigate to the **.iso** file you downloaded from **Windows** (in your **Downloads** folder, unless you moved it.)



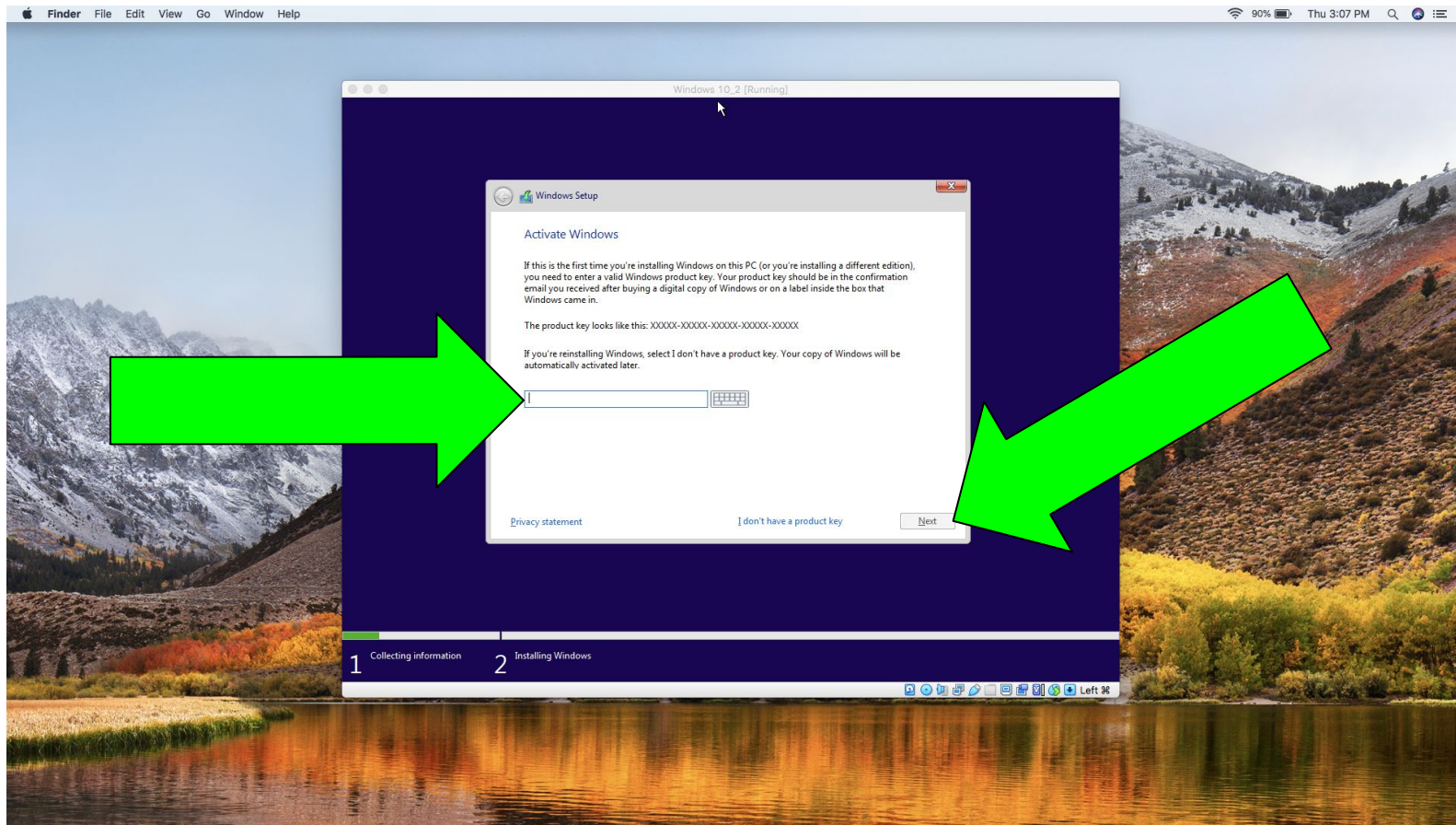
Select the .iso file and click **Choose**



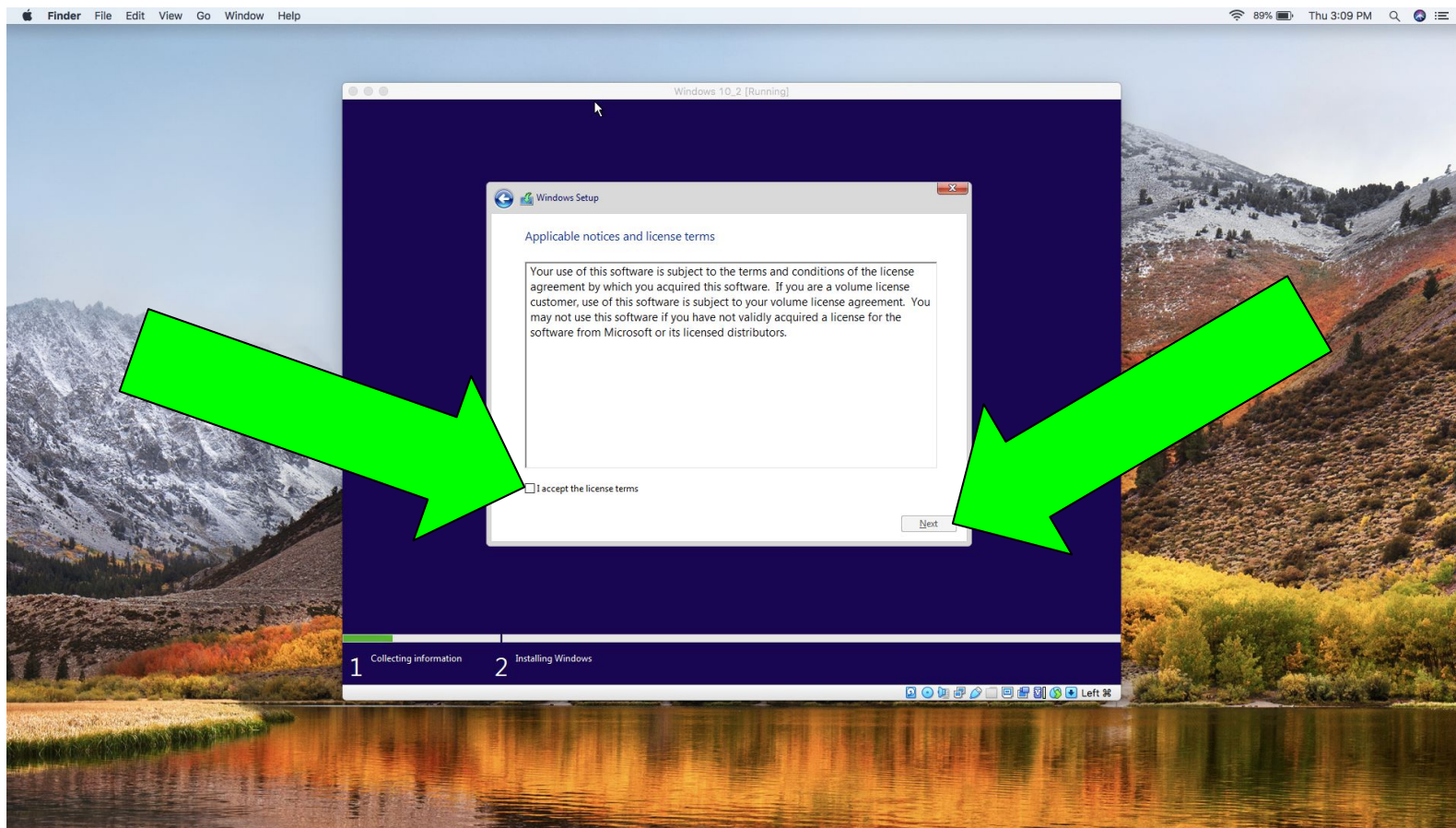
Click Start. The VM will open in a new window



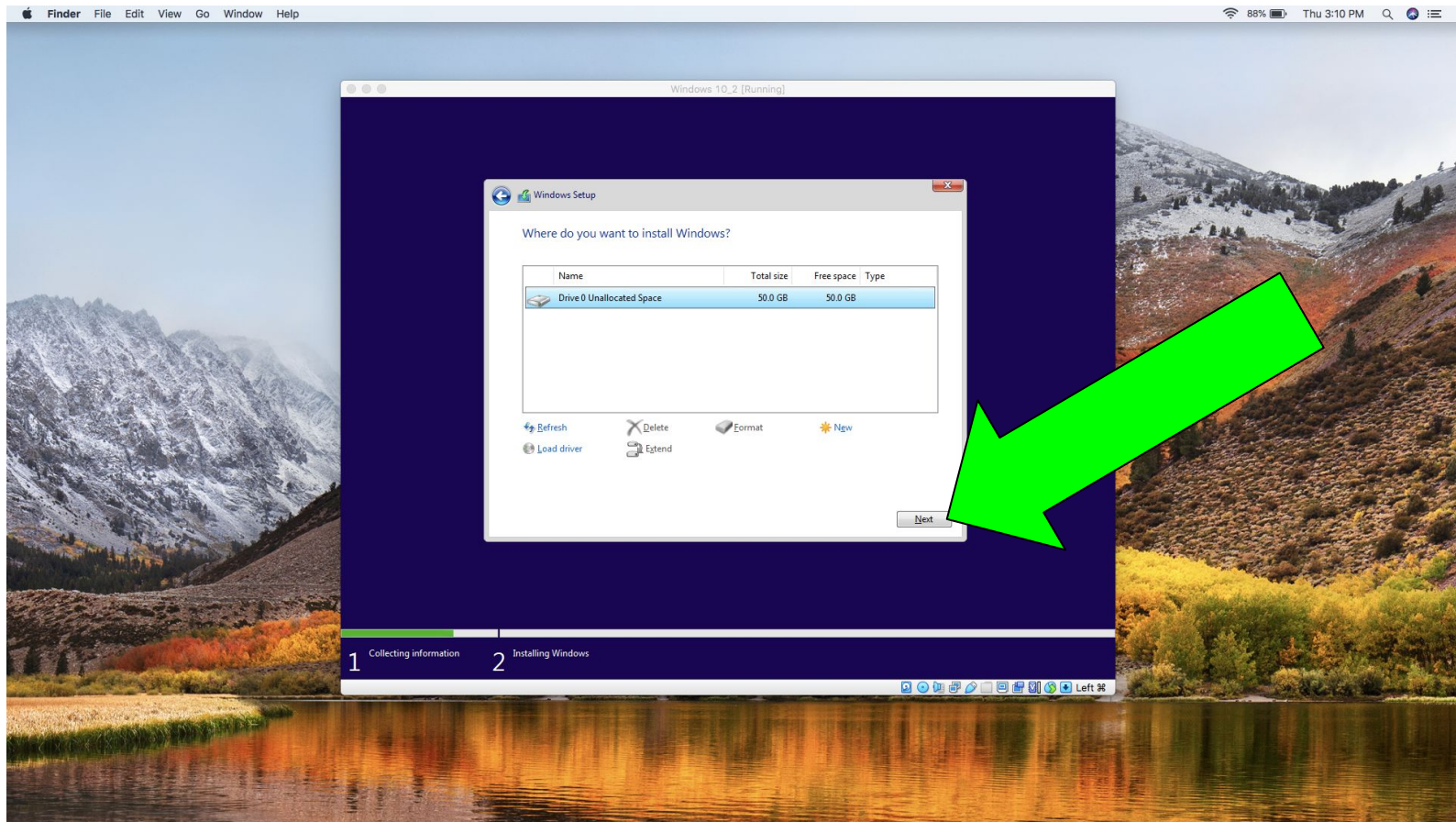
Enter your Product Key.



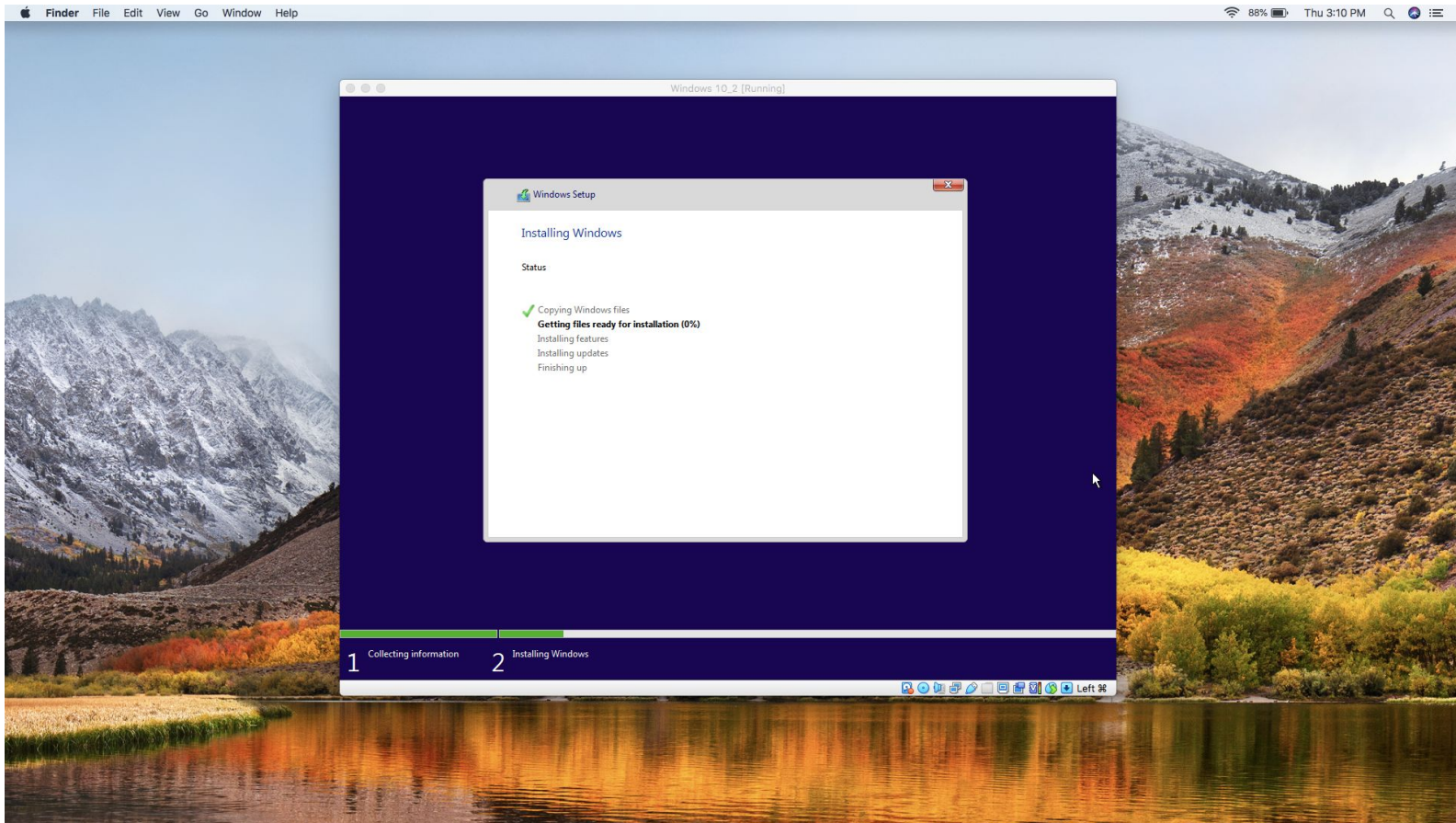
Check the box to accept the terms and click **Next**.



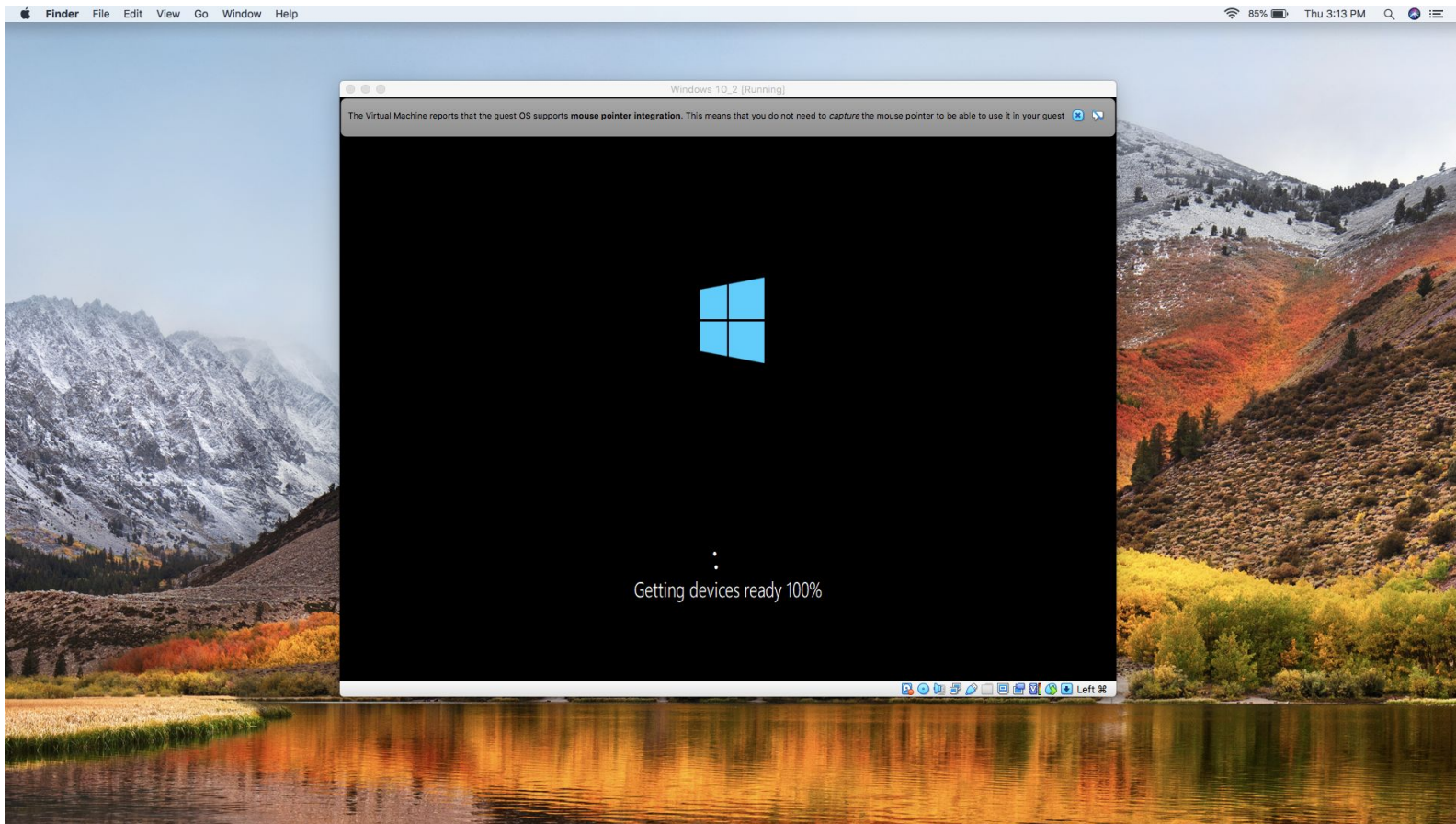
Select **custom** install then click **Next**



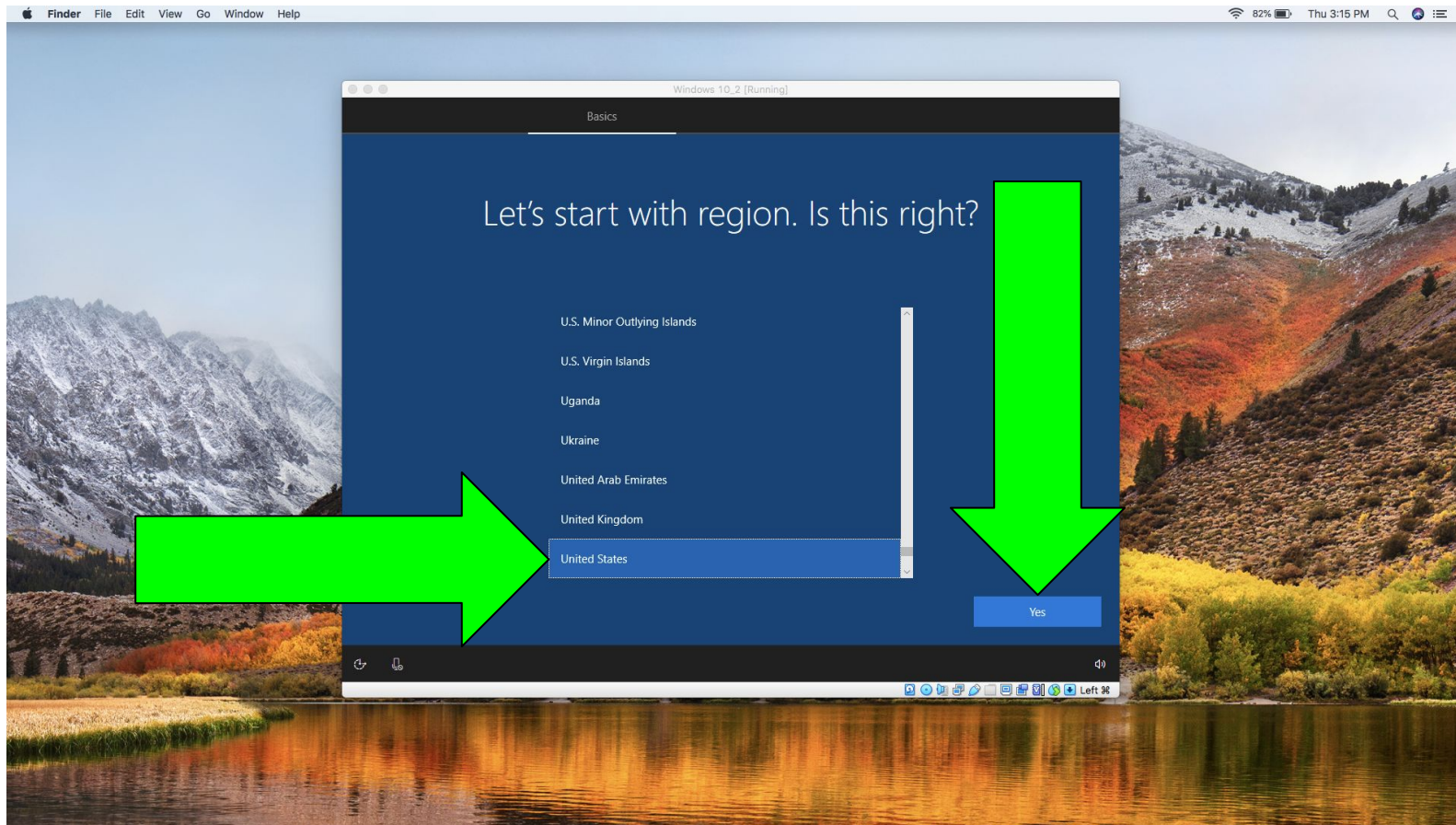
Windows will start installing.



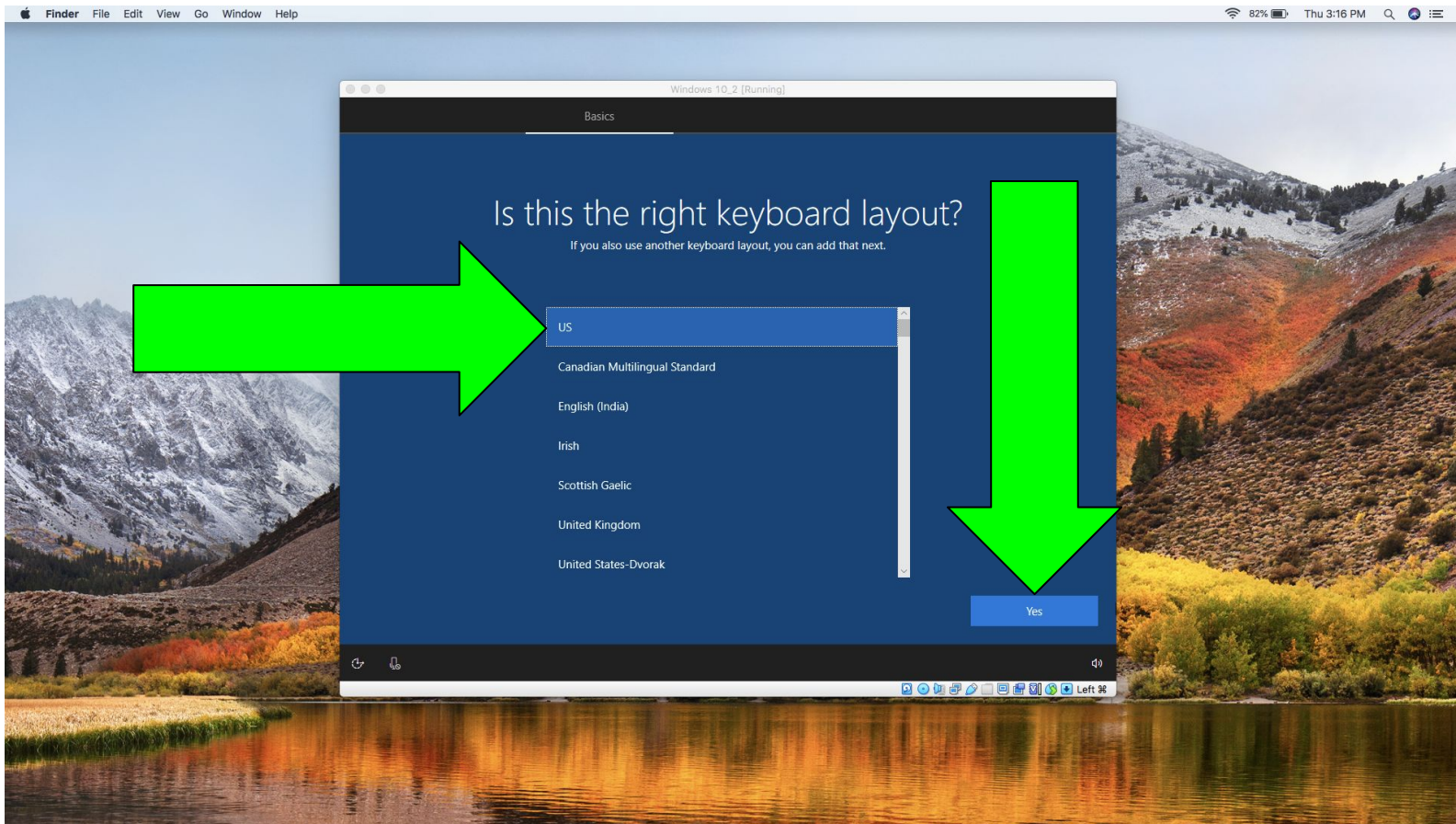
Restart VM at prompt. It will look like this when it restarts:



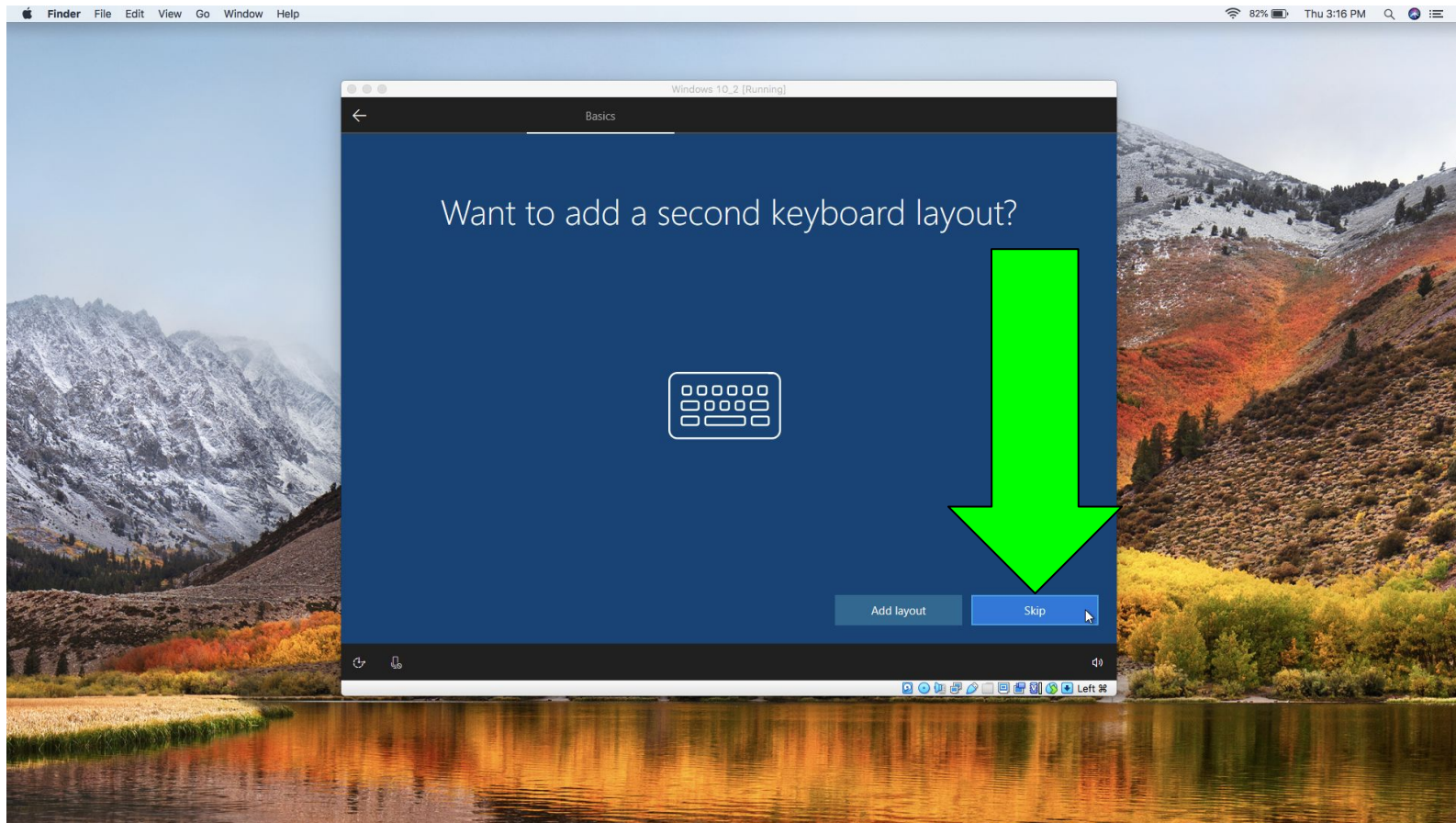
Select United States



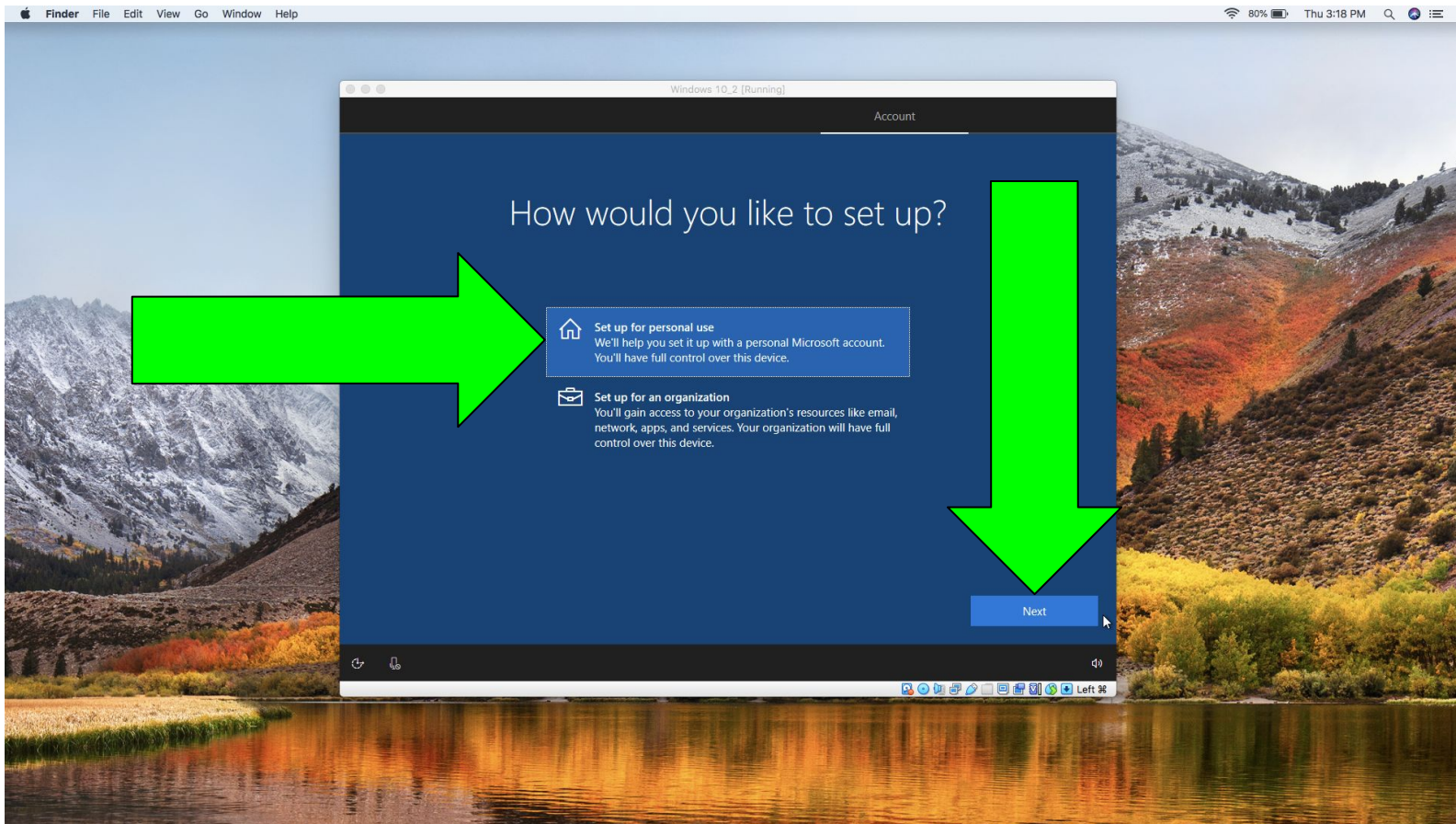
Select US



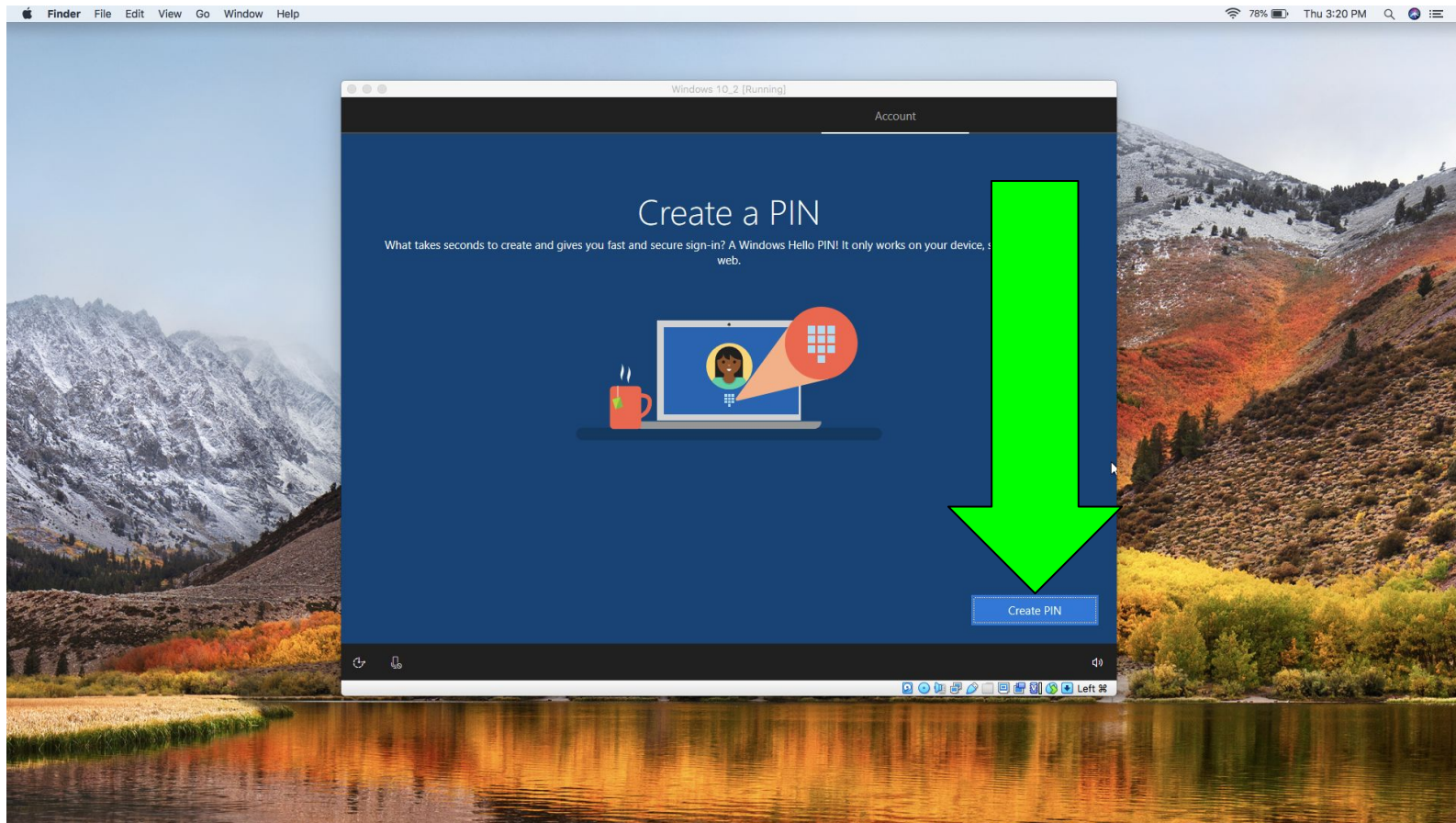
Skip second keyboard layout



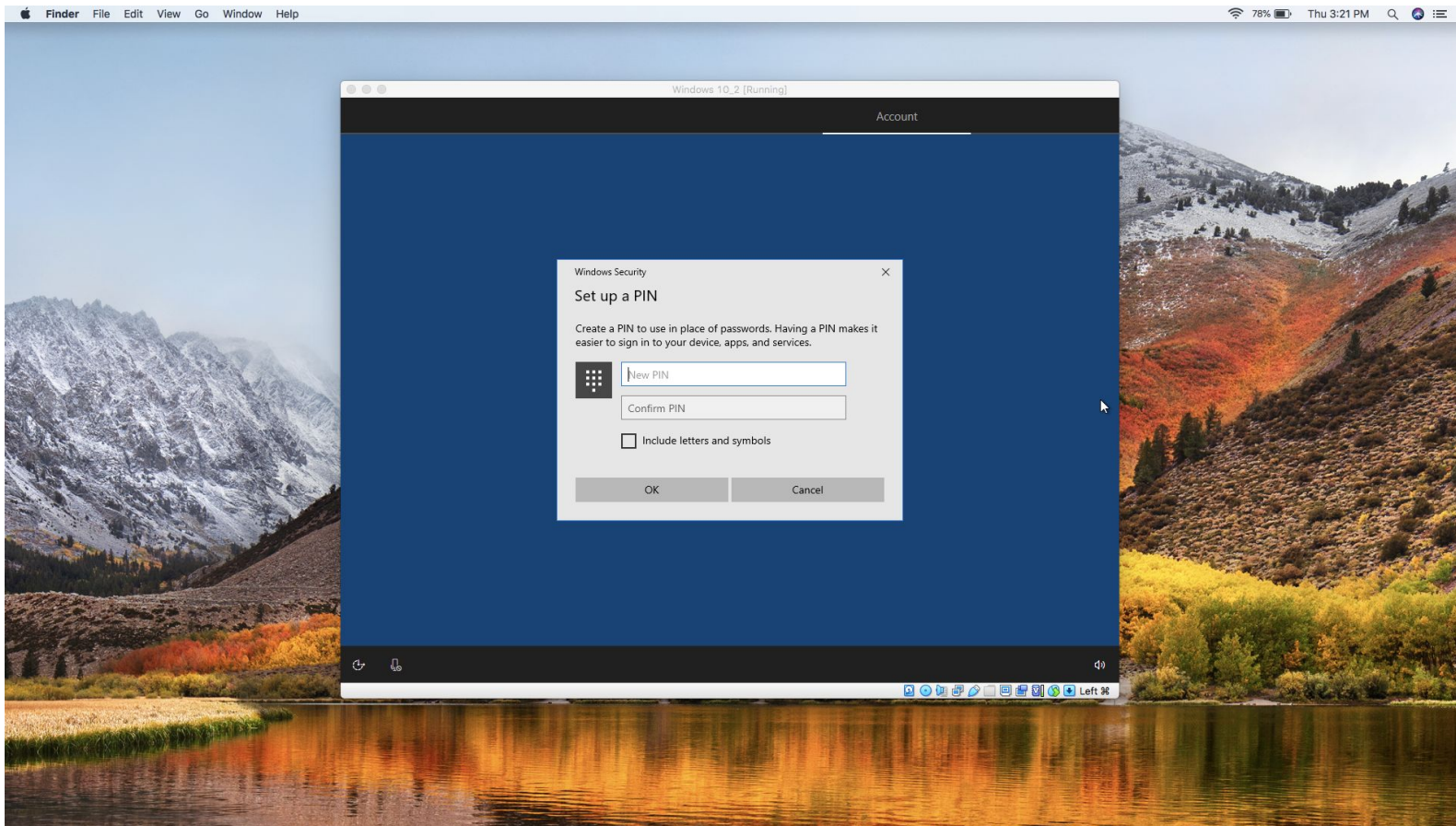
Select Set up for personal use



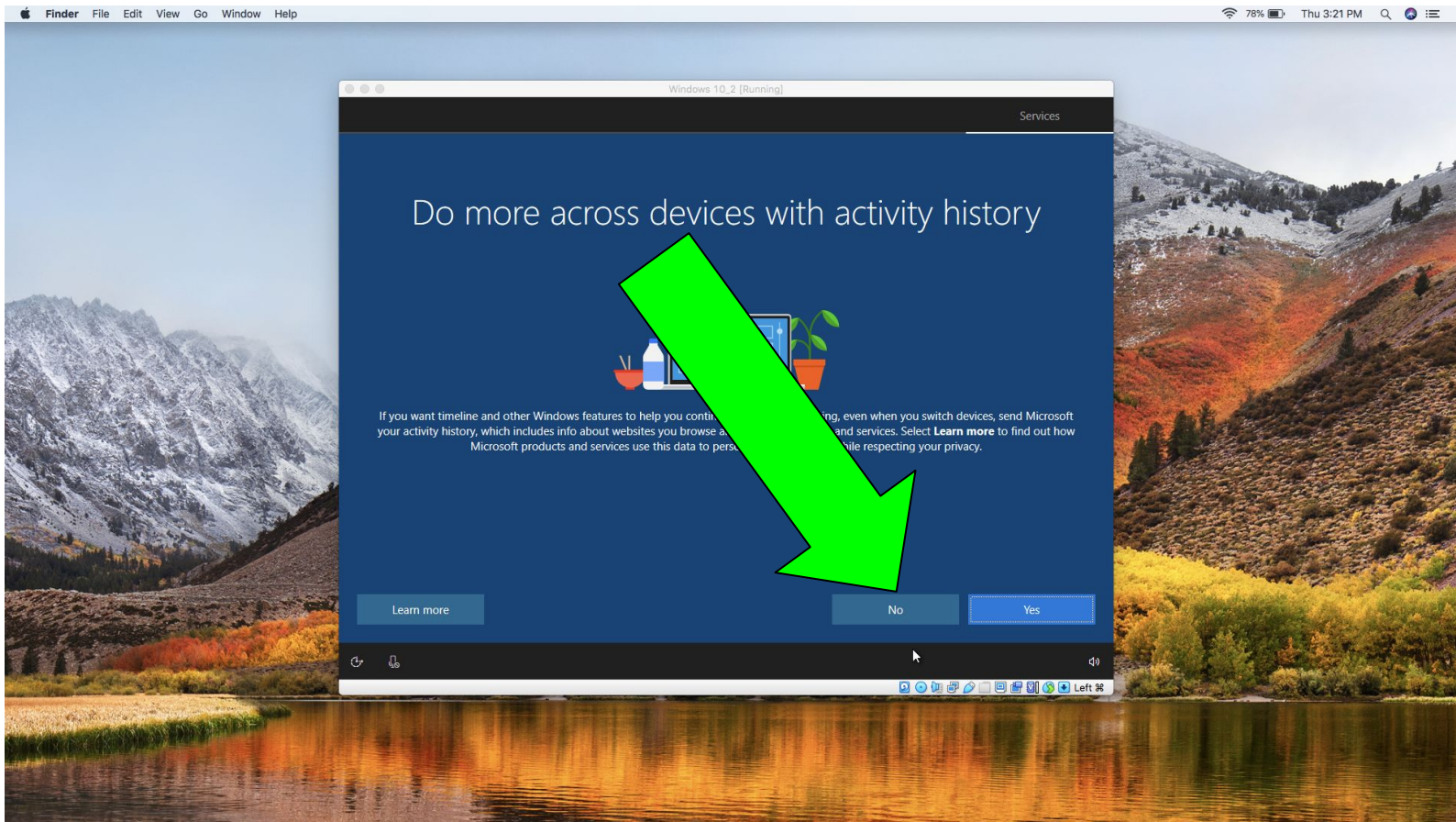
Create a PIN. WRITE THIS DOWN!



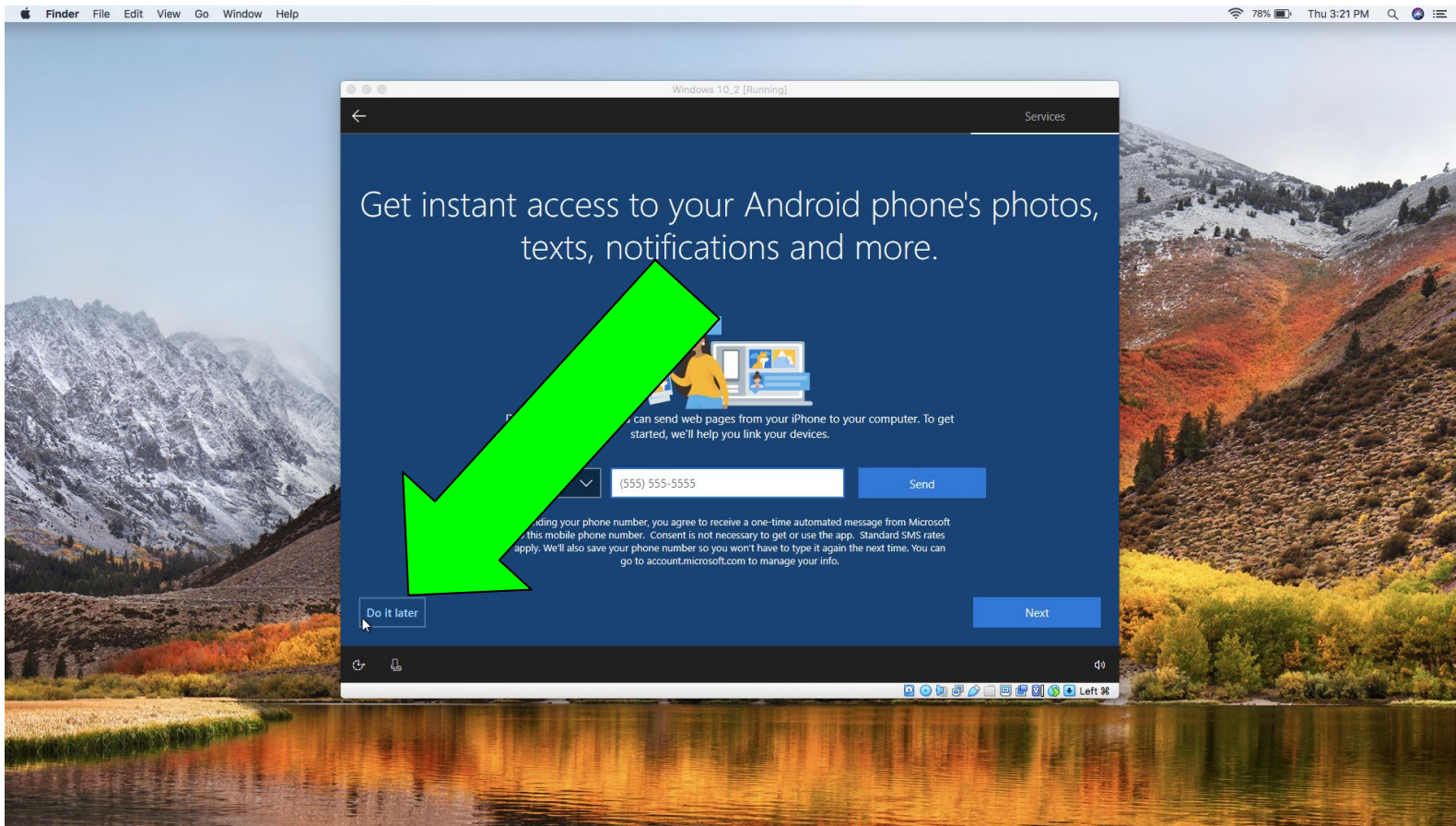
Create a PIN. WRITE THIS DOWN!



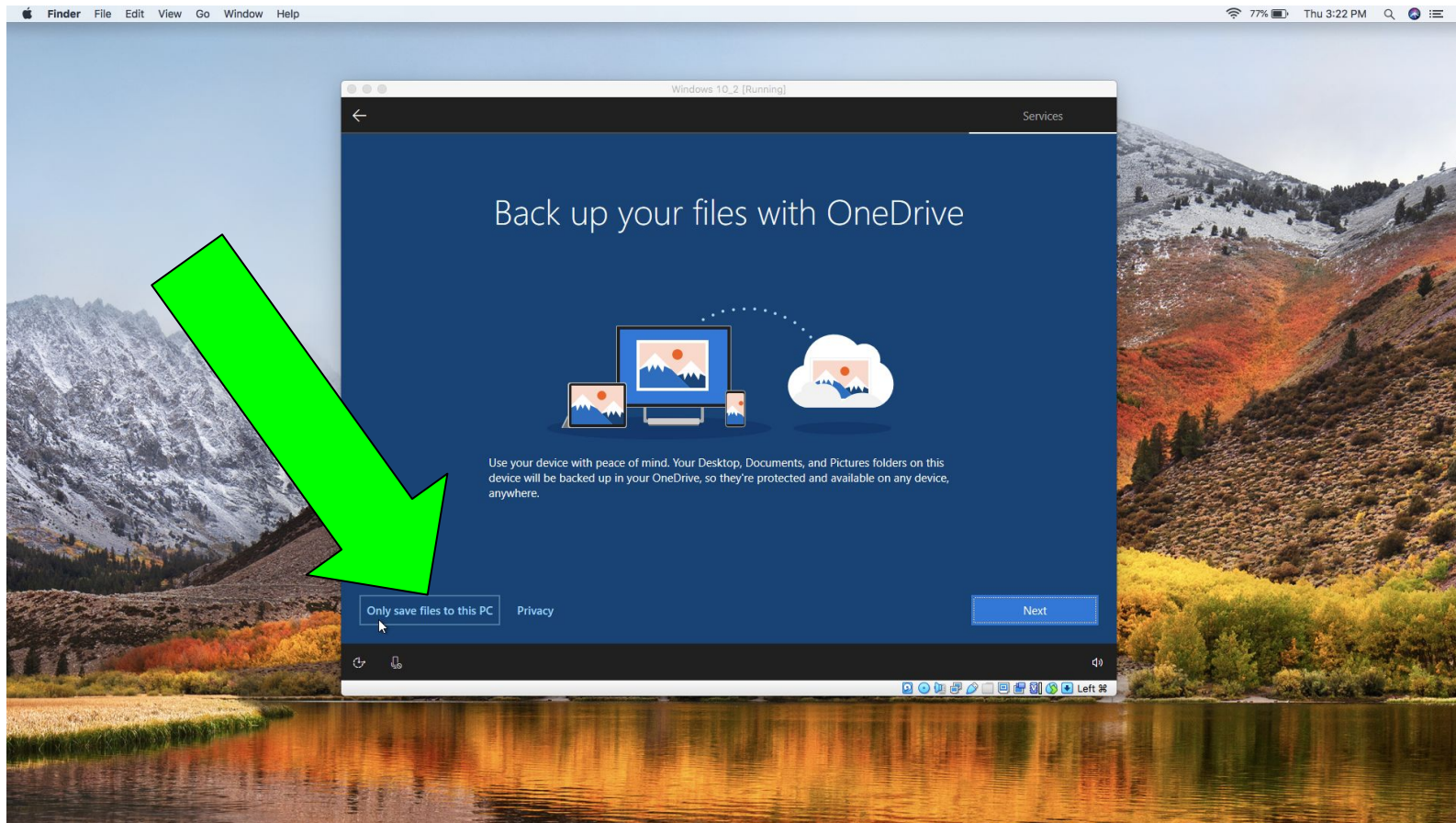
Select No



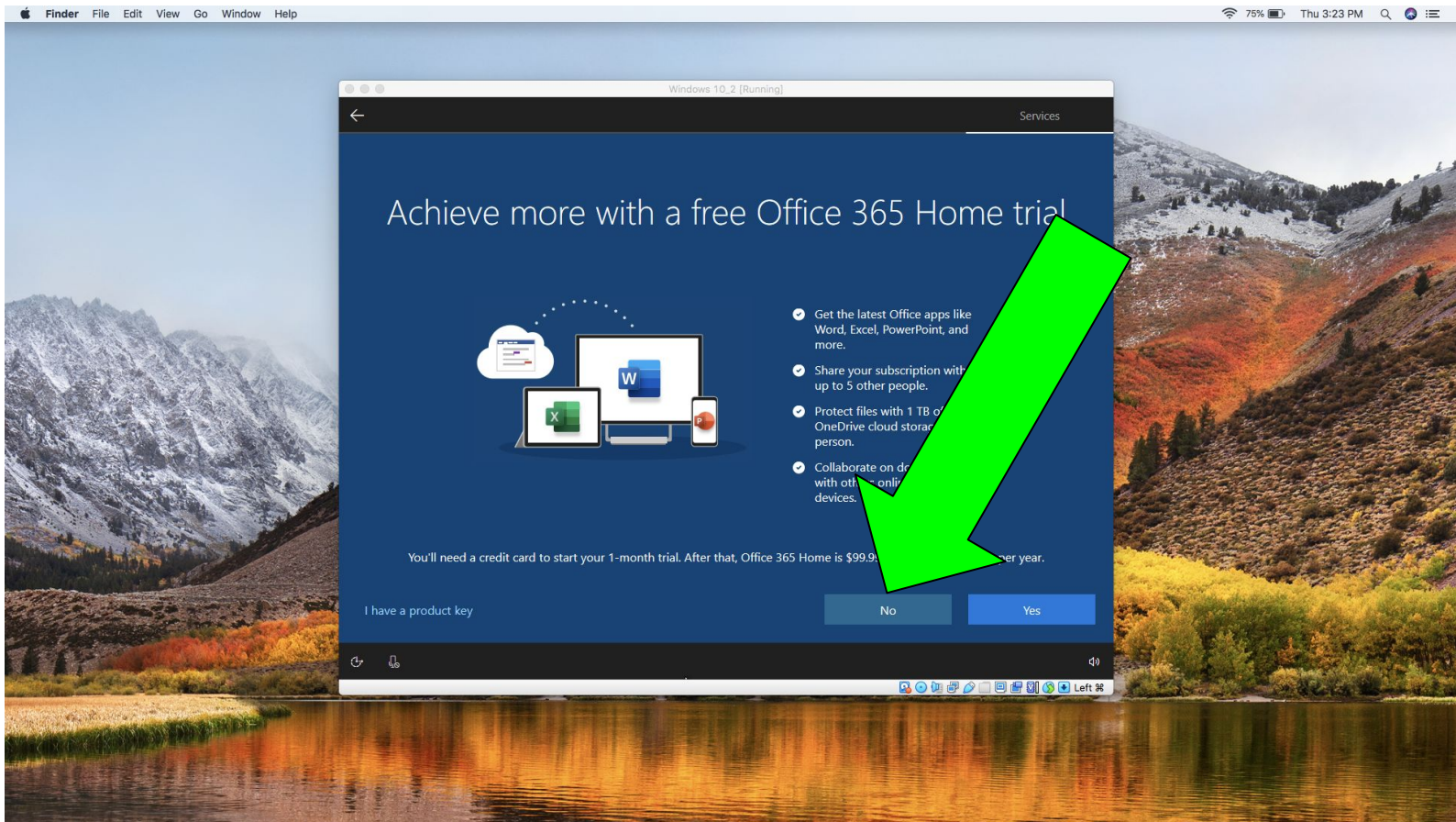
Select Do it later



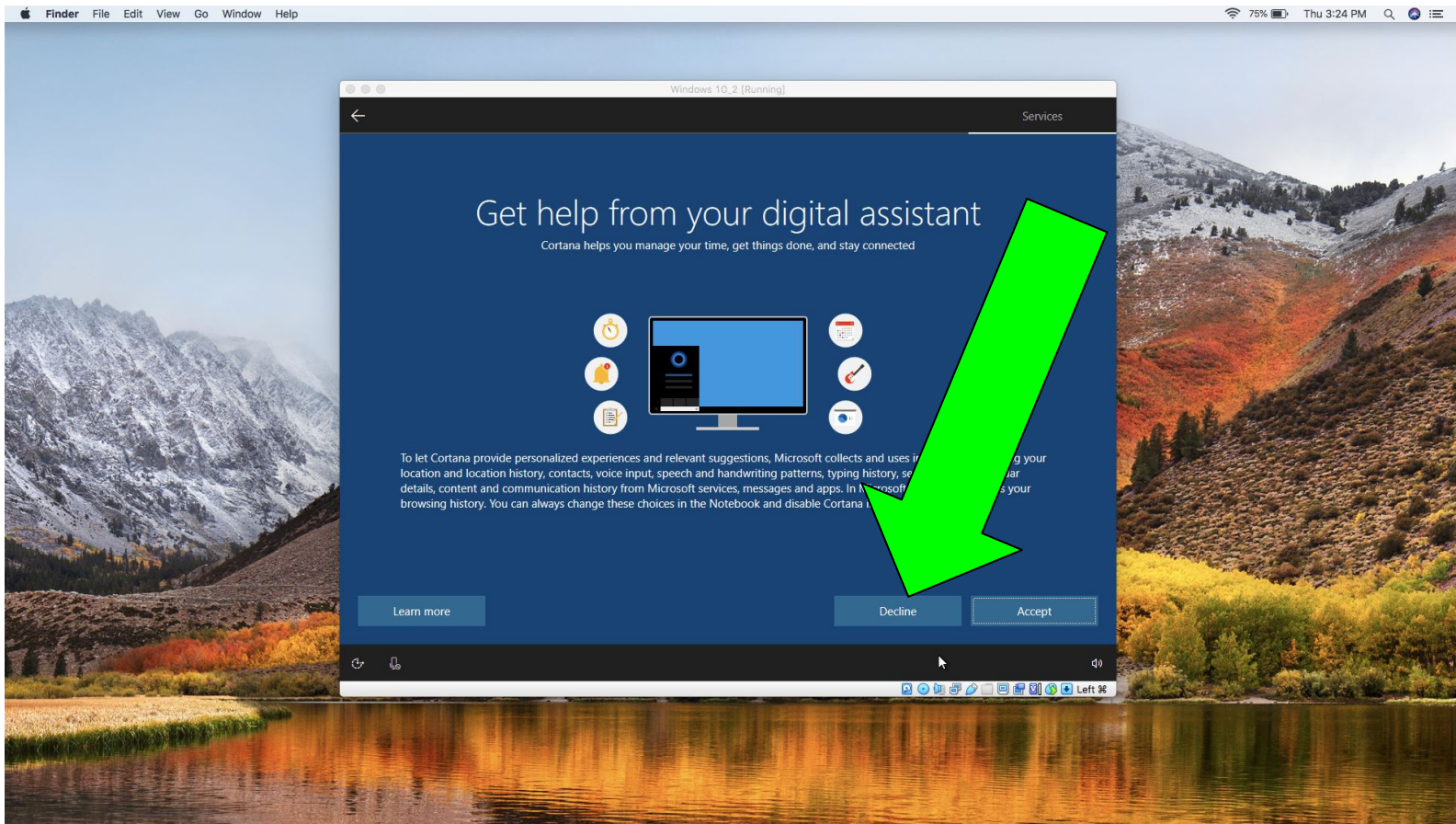
Select Only save files to this PC



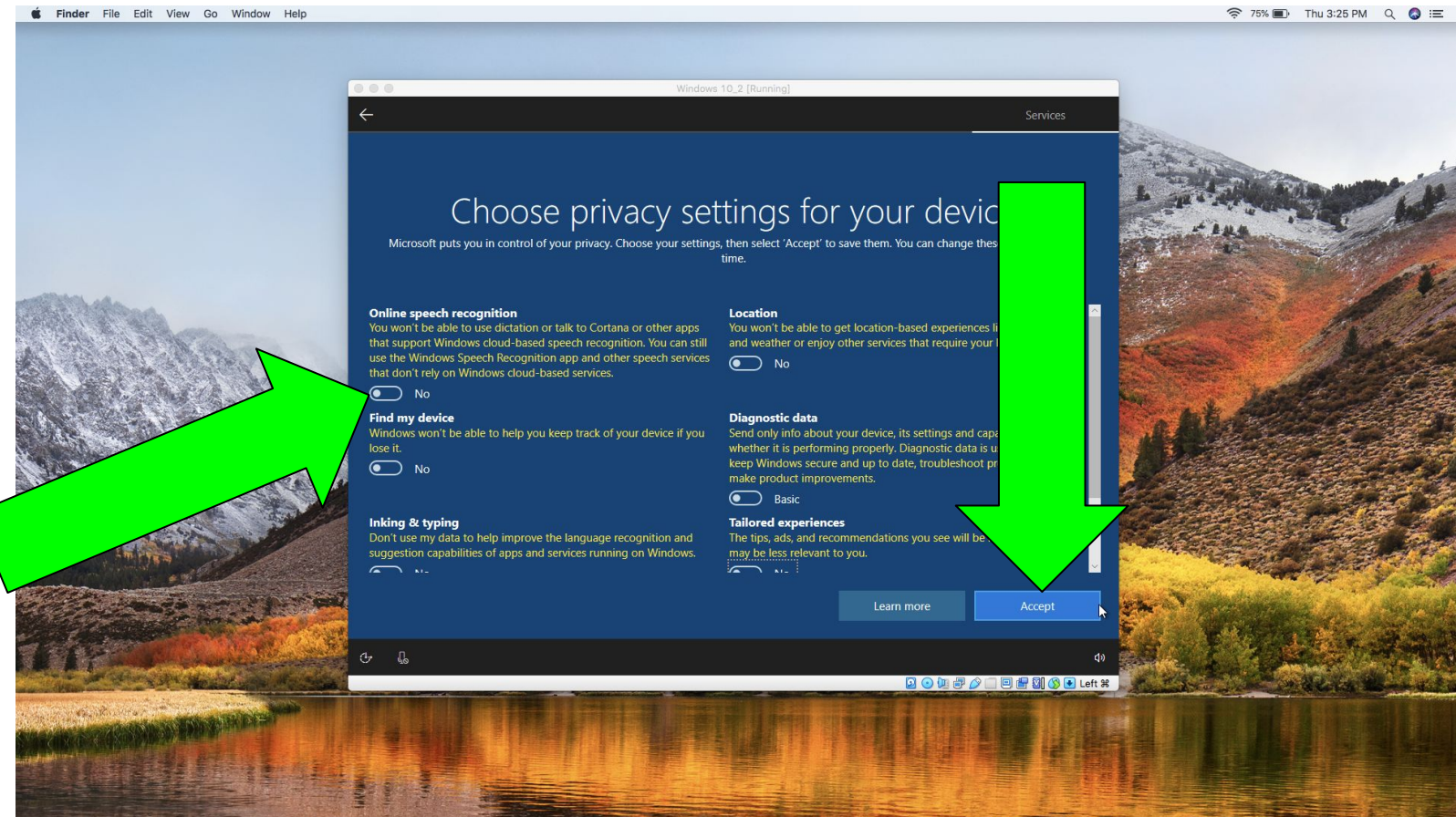
Select No



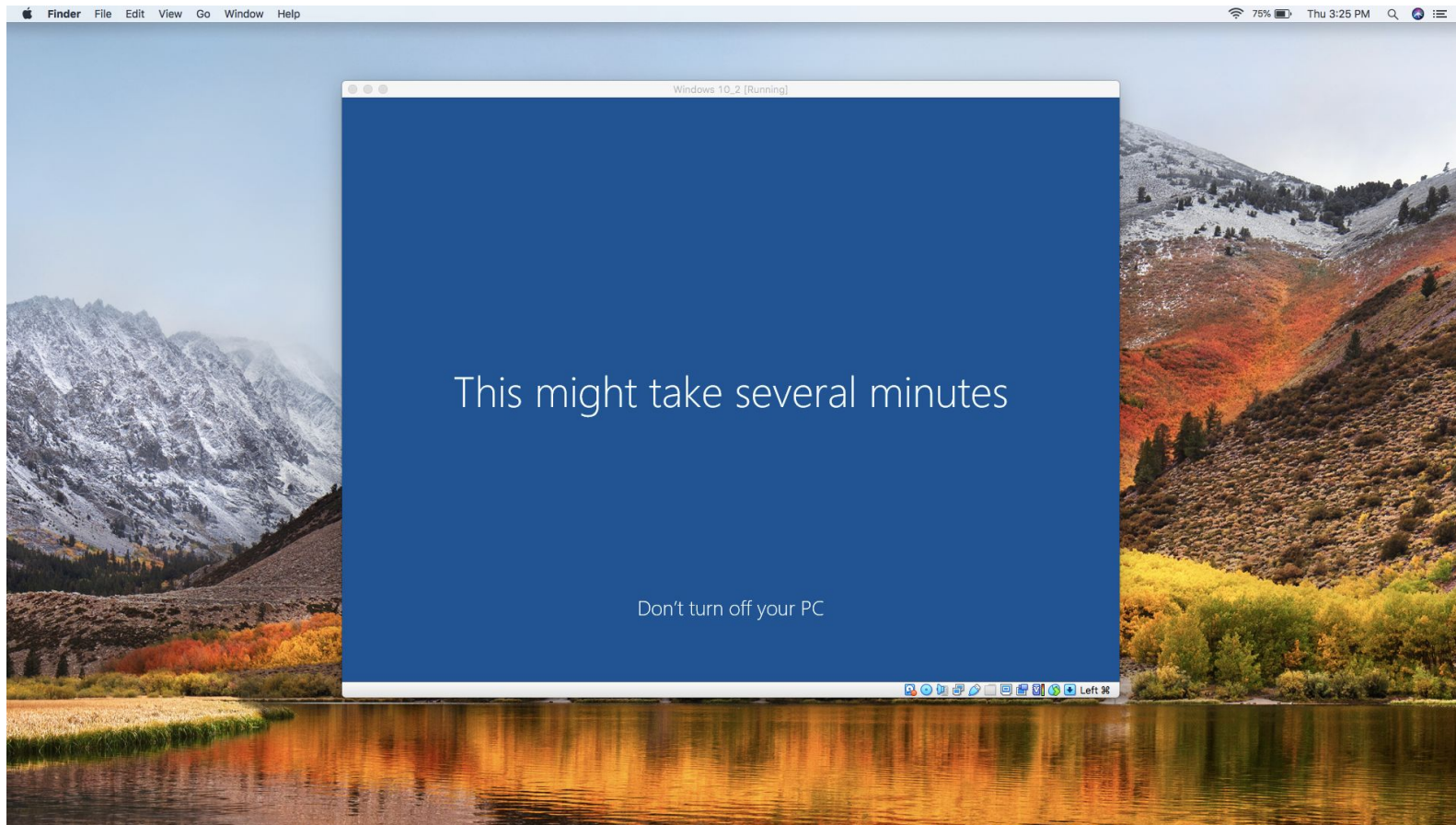
Select Decline



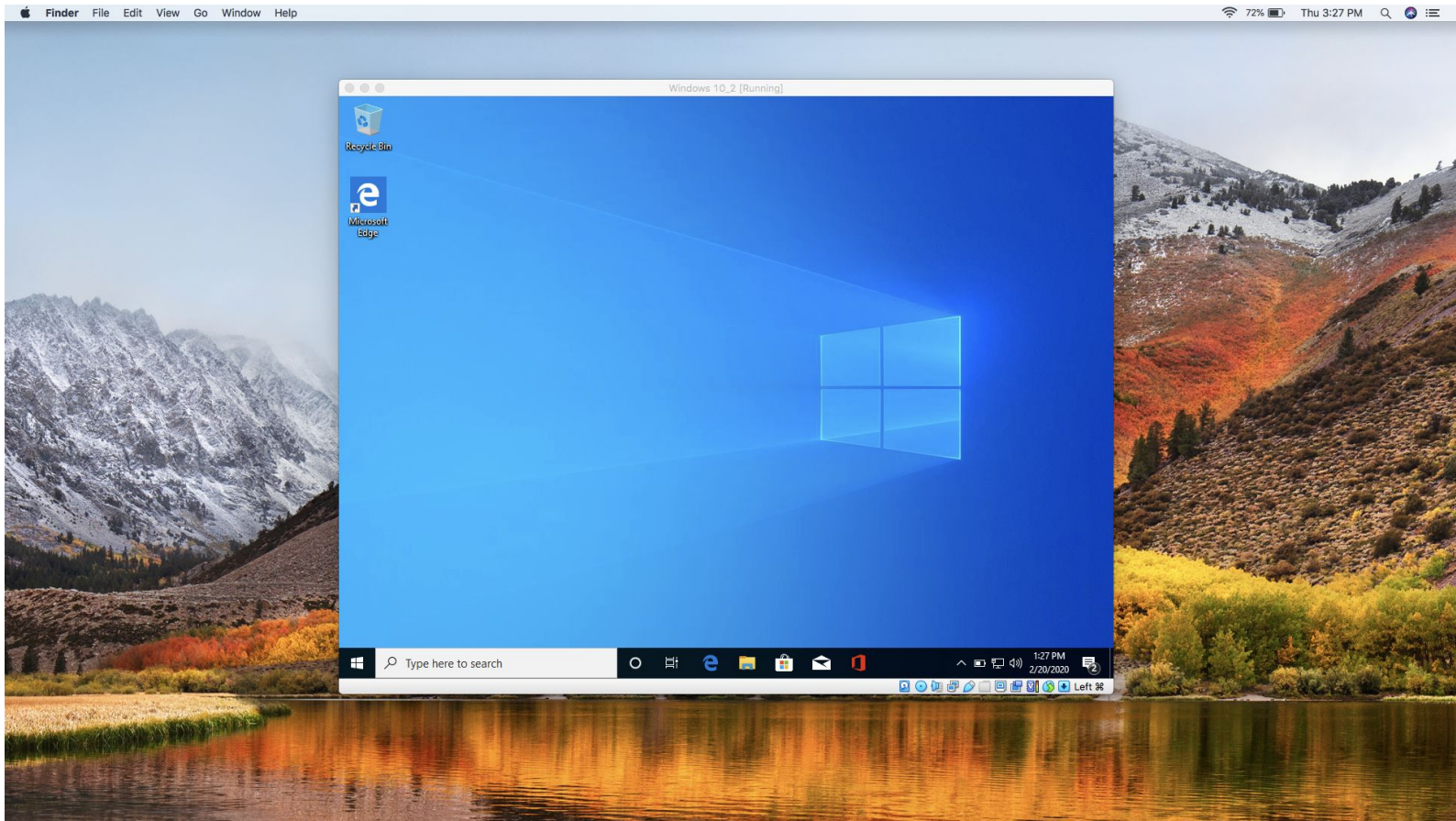
Switch all of these to No



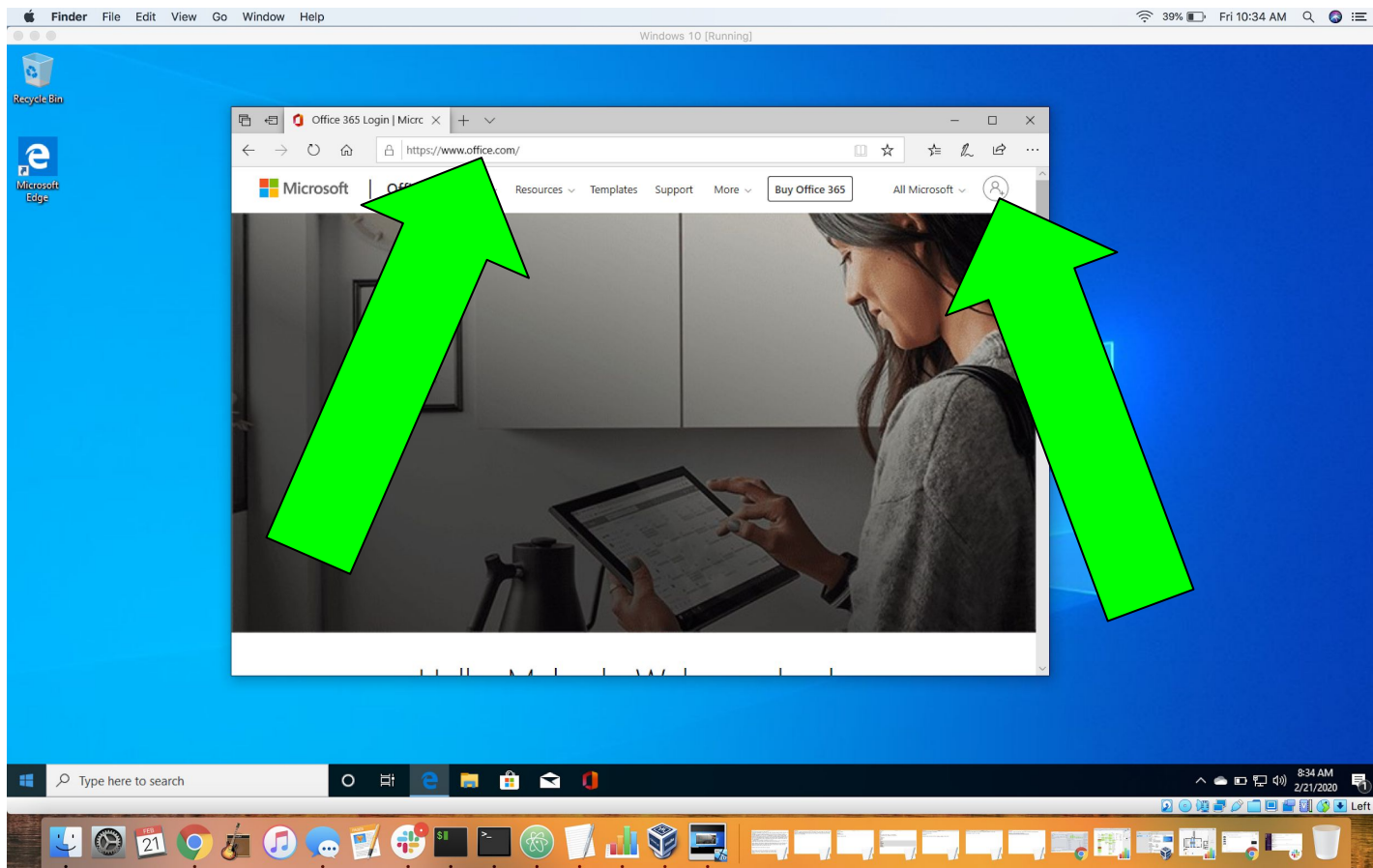
Windows will finish setting up...



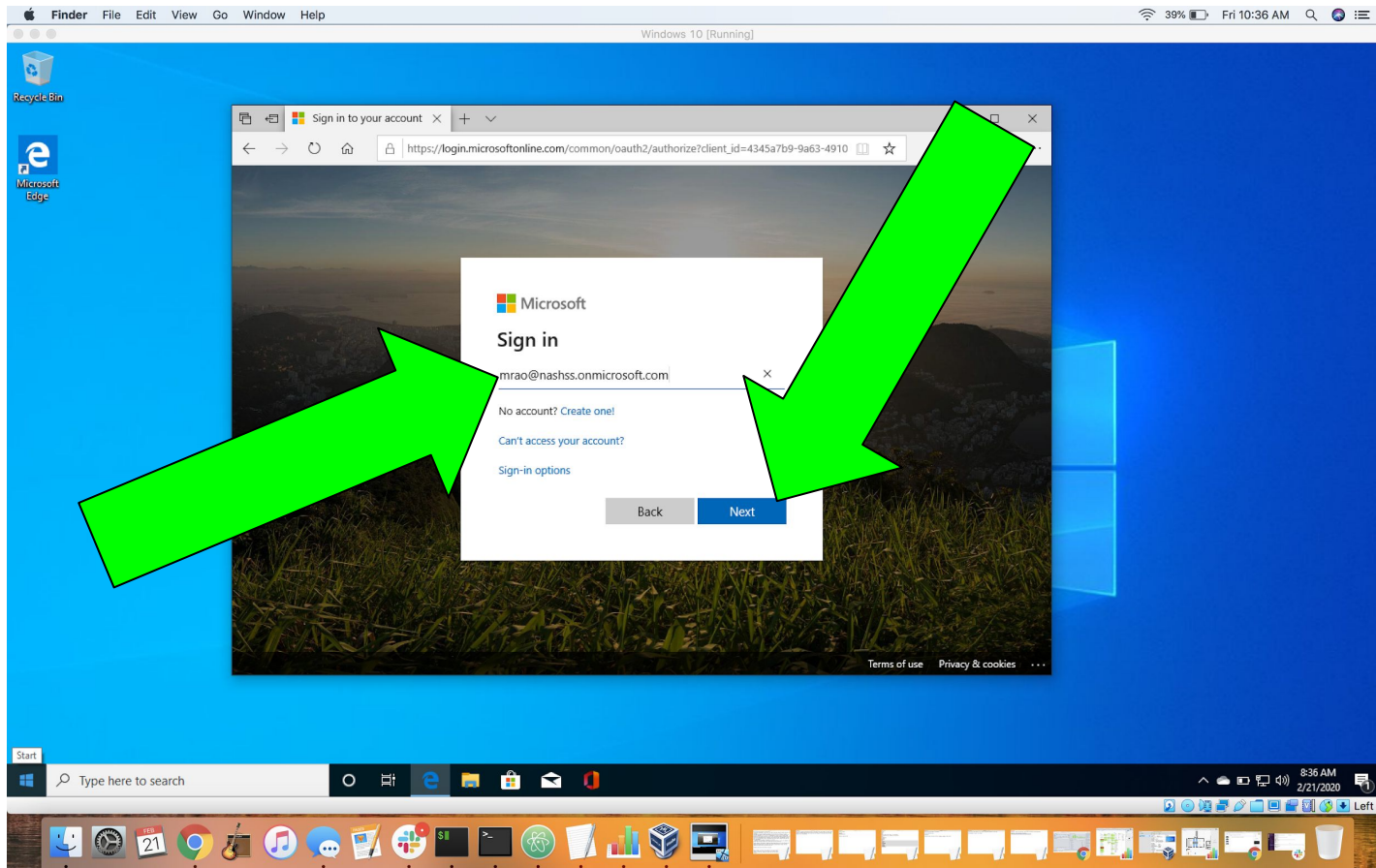
Yay, your new VM is ready! No time to install Office



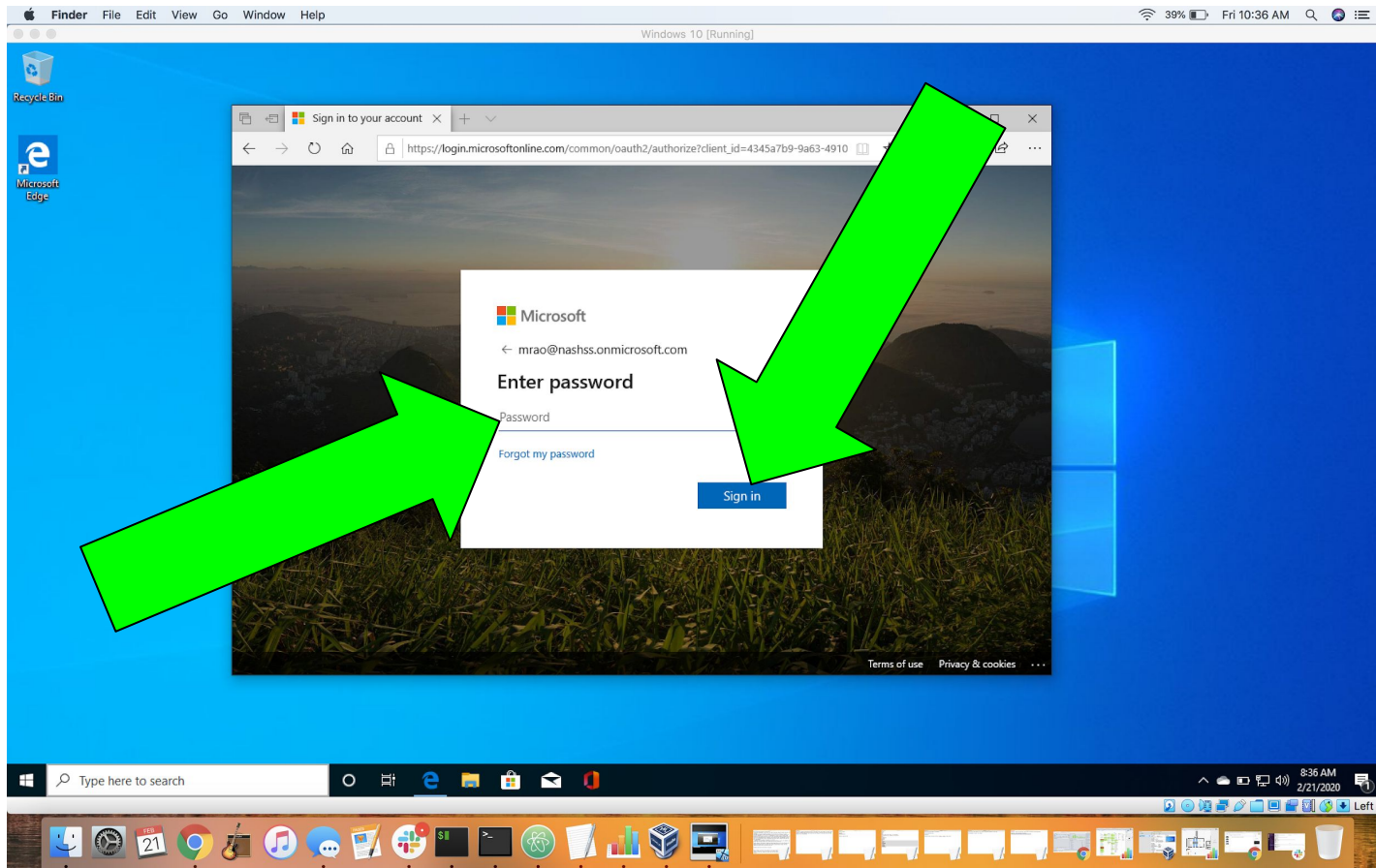
Go to [office.com](https://www.office.com) and log in



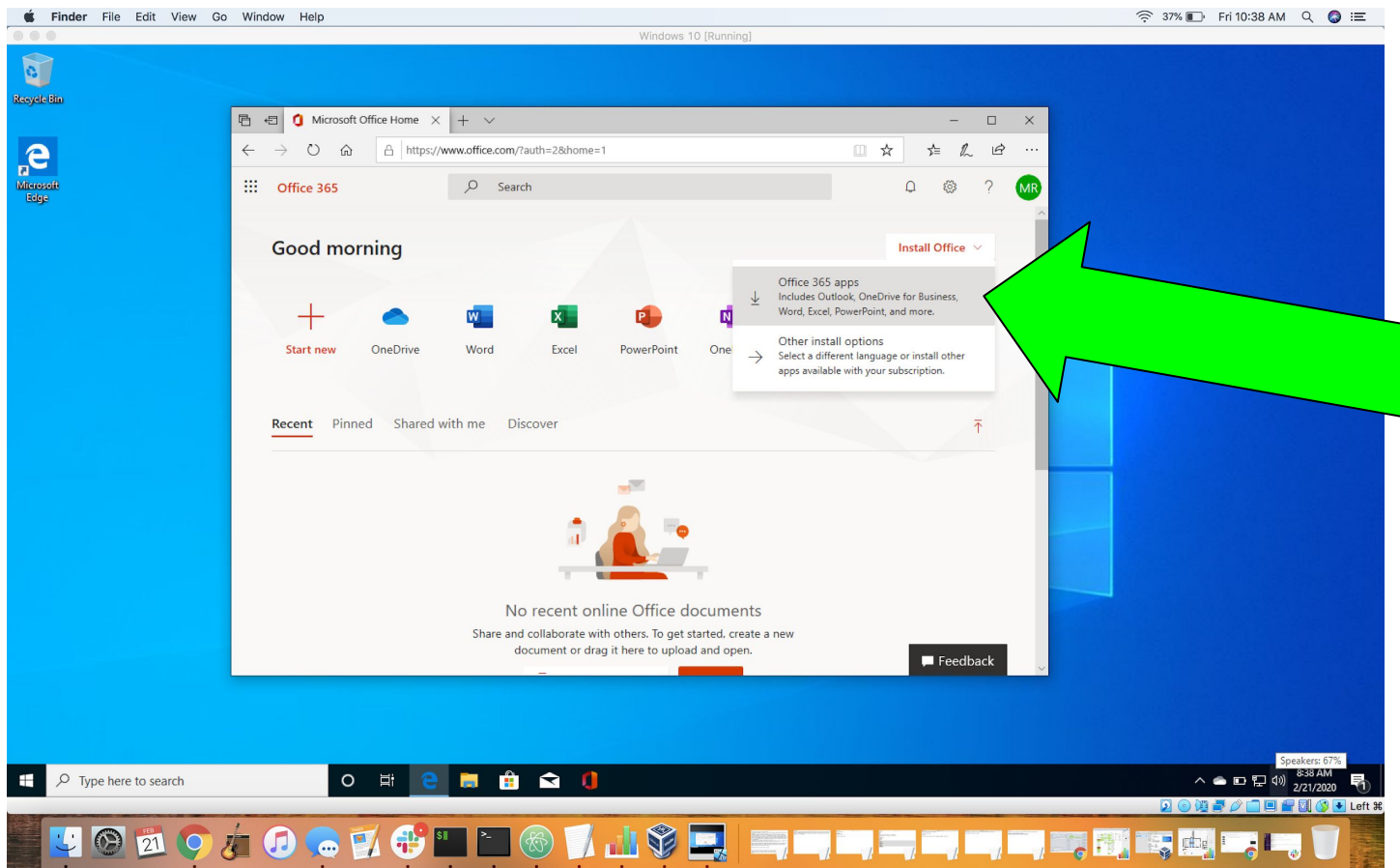
Enter your @nashss.onmicrosoft.com username



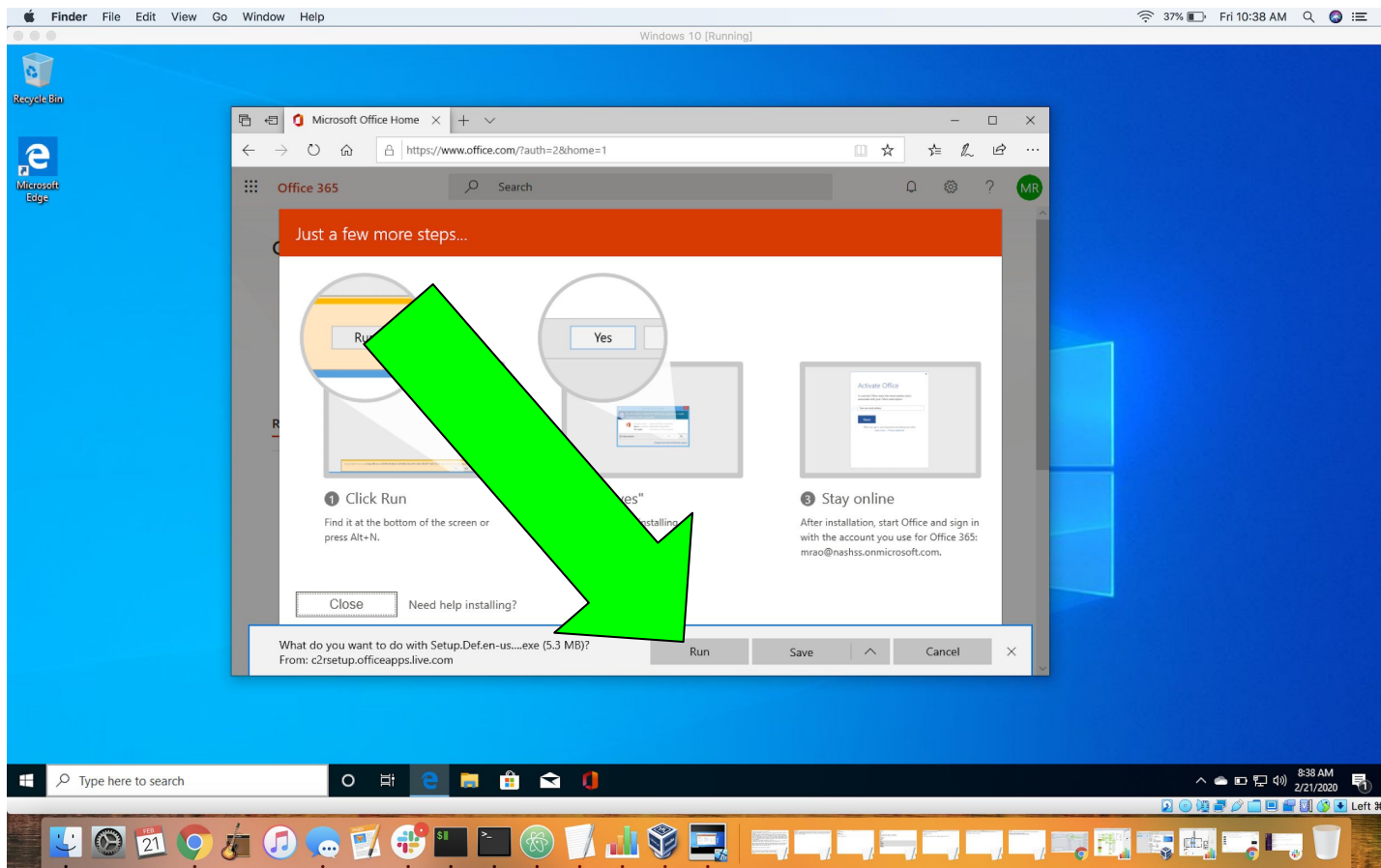
Enter your password



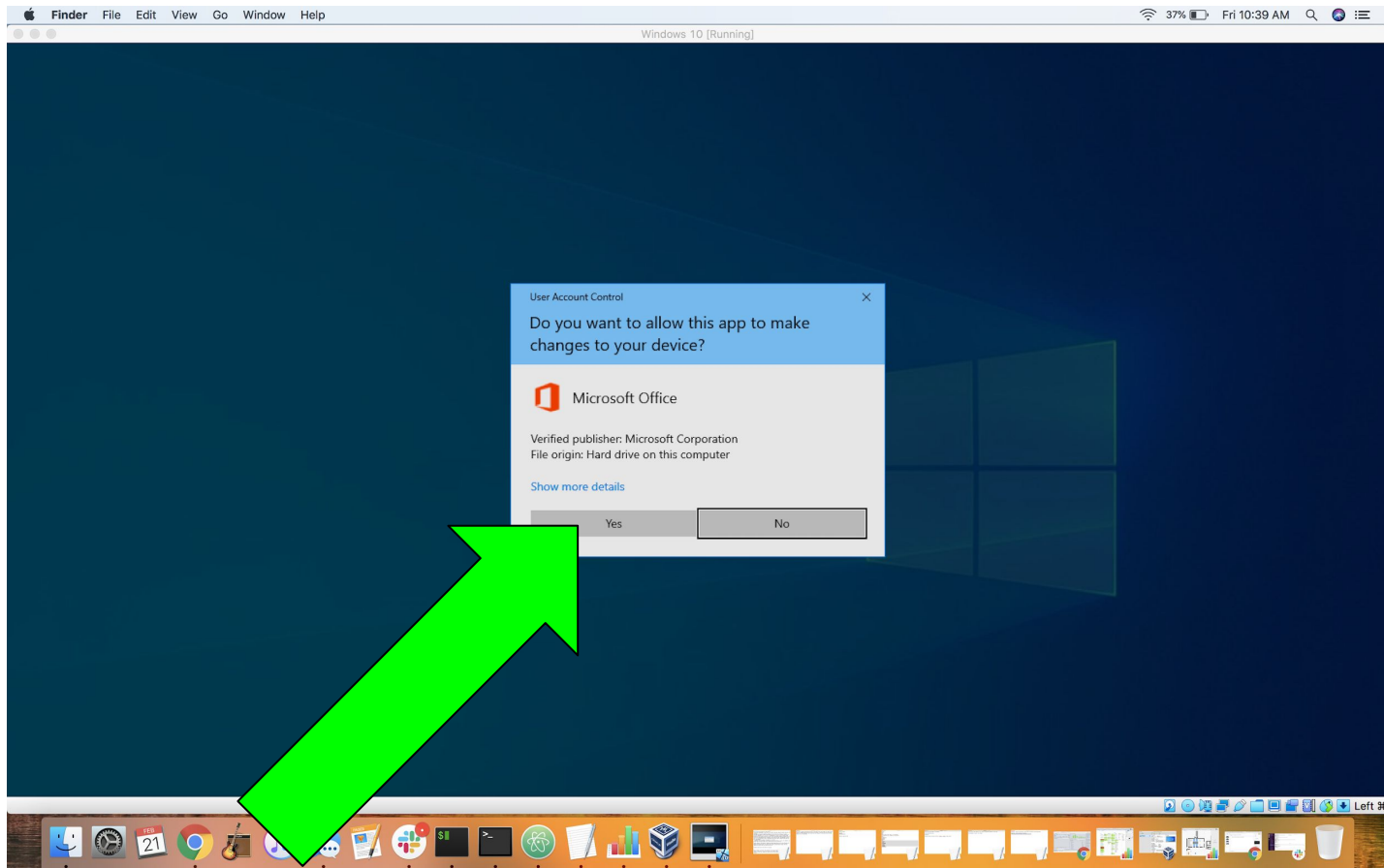
Once logged in click in **Install Office** and select **Office 365 apps**



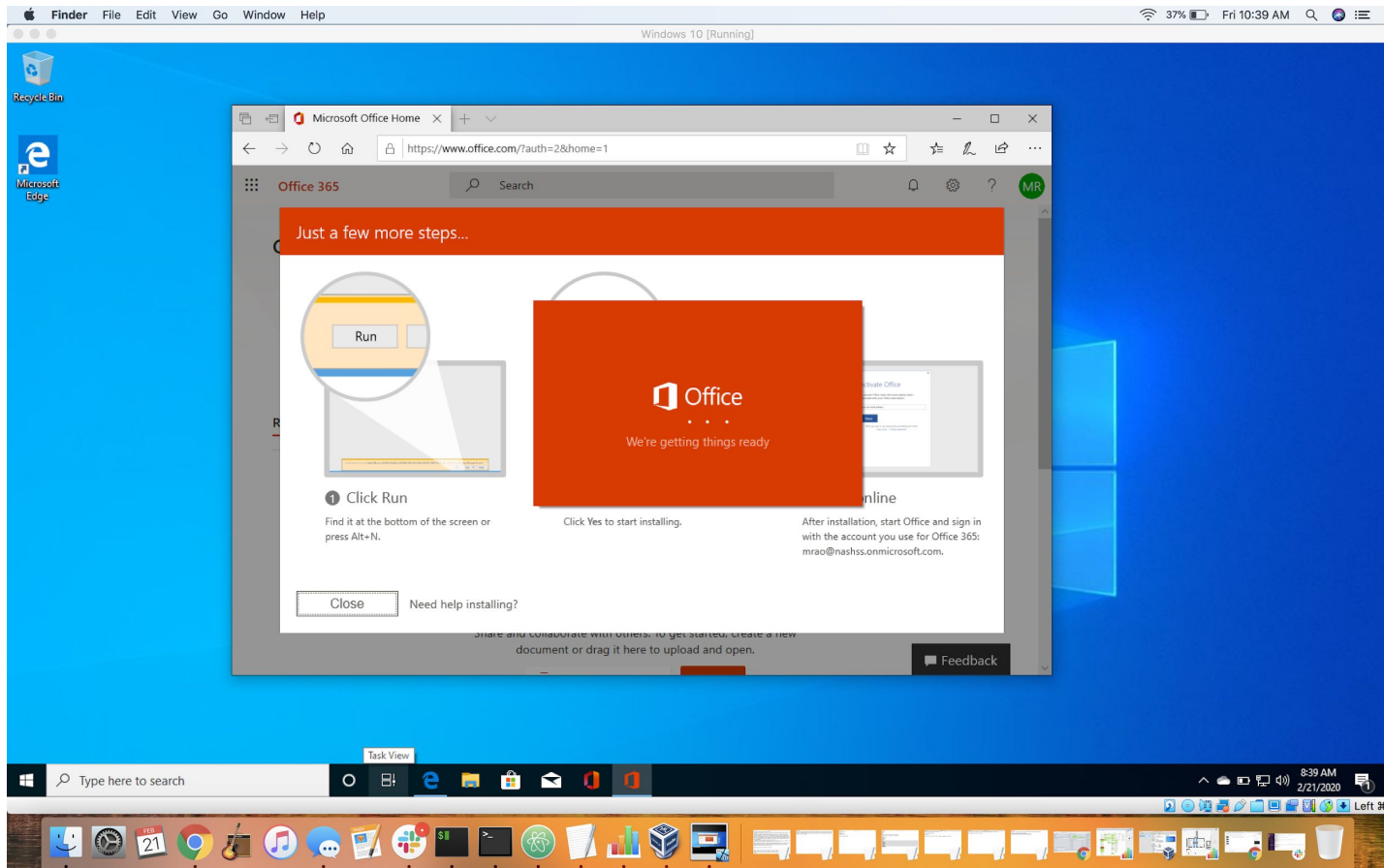
Click Run



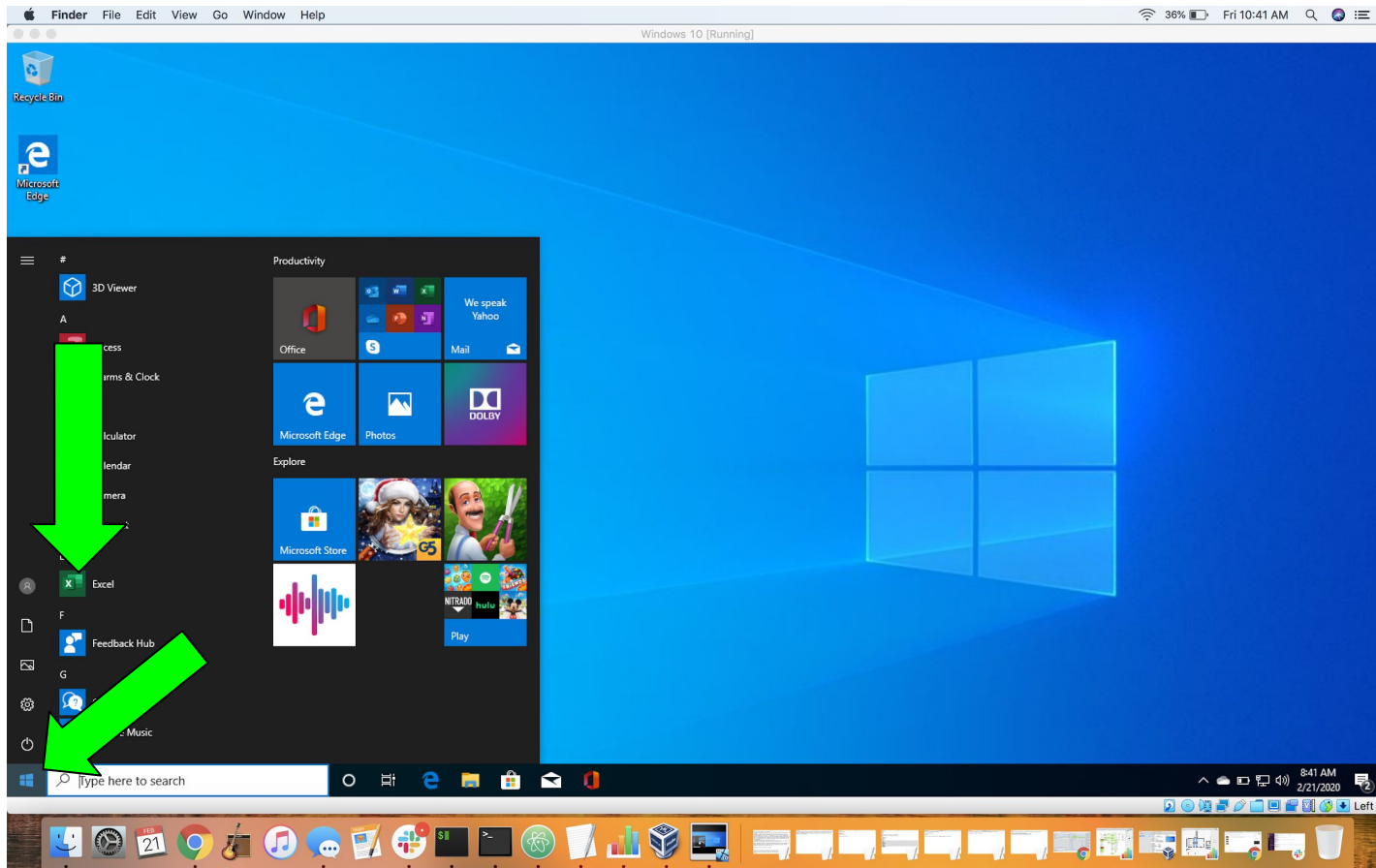
Click Yes



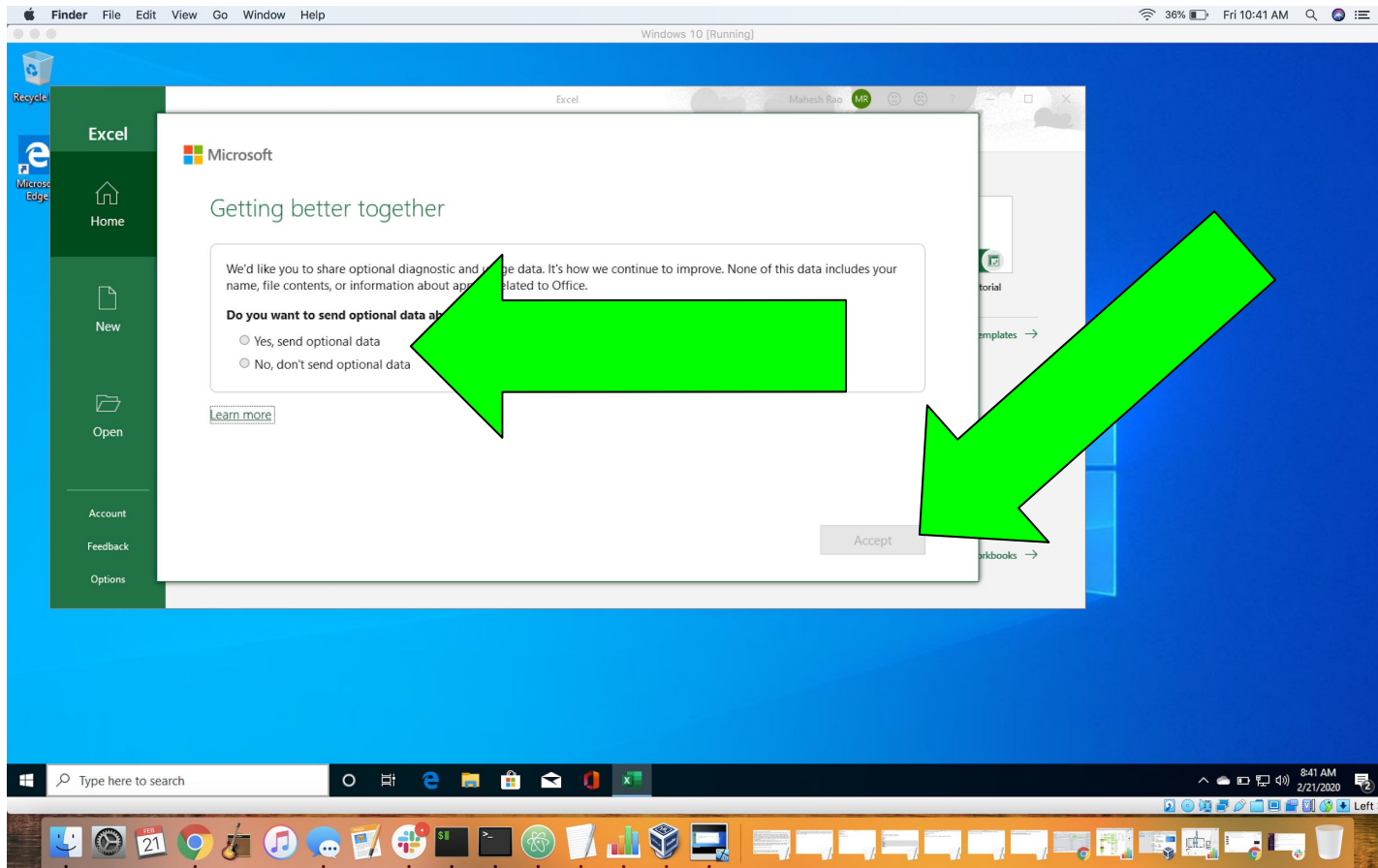
Office will now install...



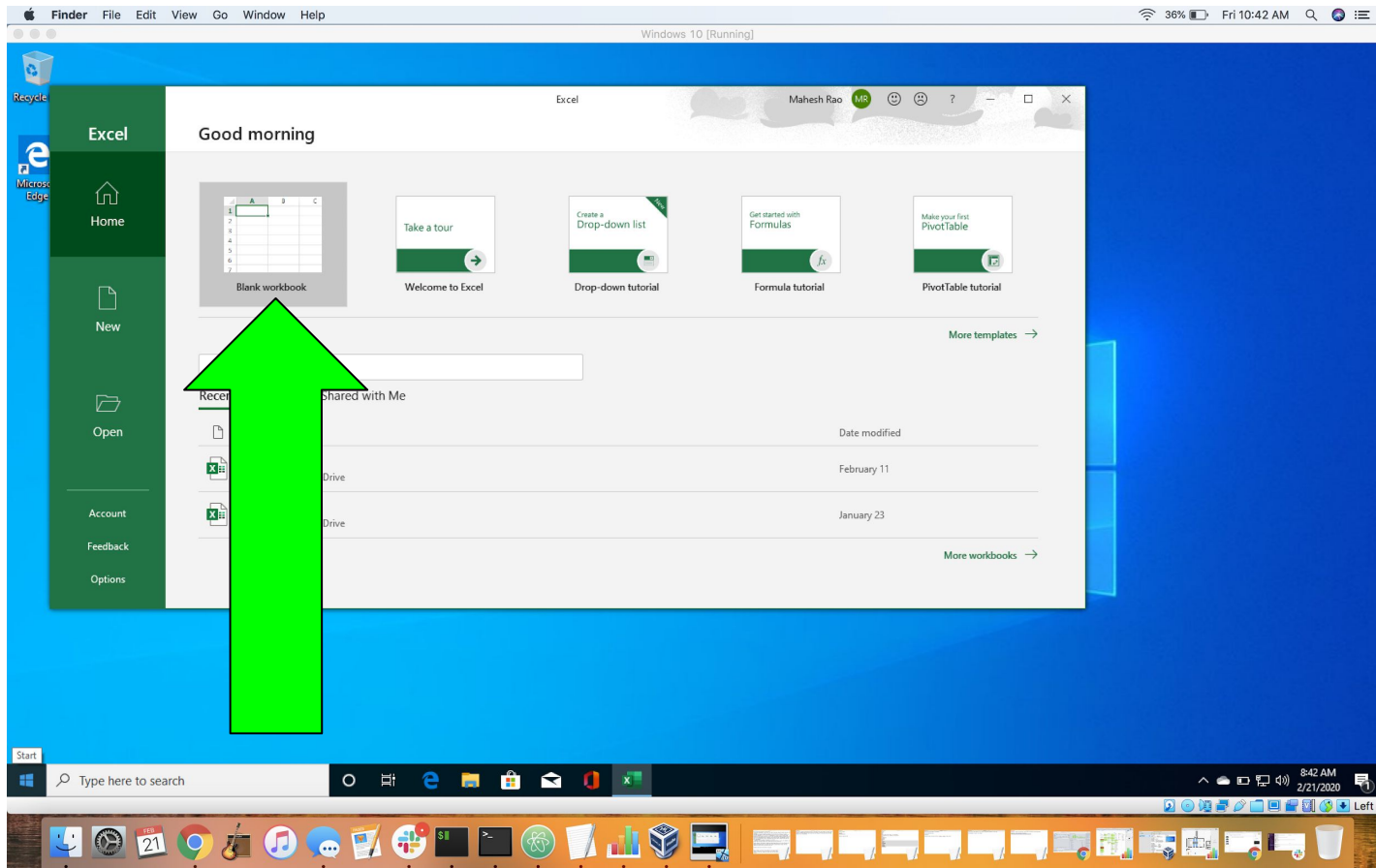
After its done you can click the **Windows** icon in the bottom left and click on **Excel**



Select your data sharing option then click **Accept**

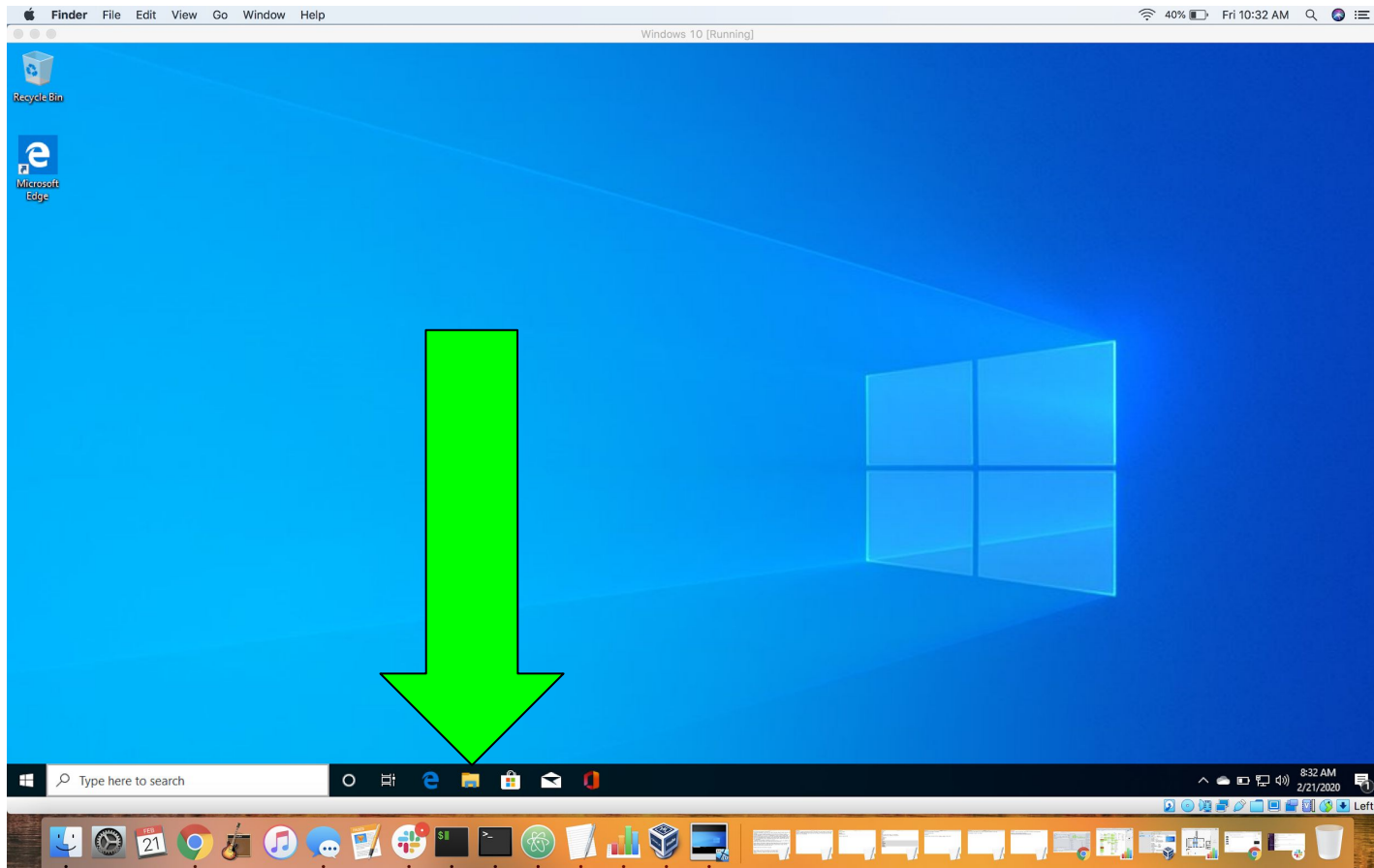


Now you can open your first spreadsheet!

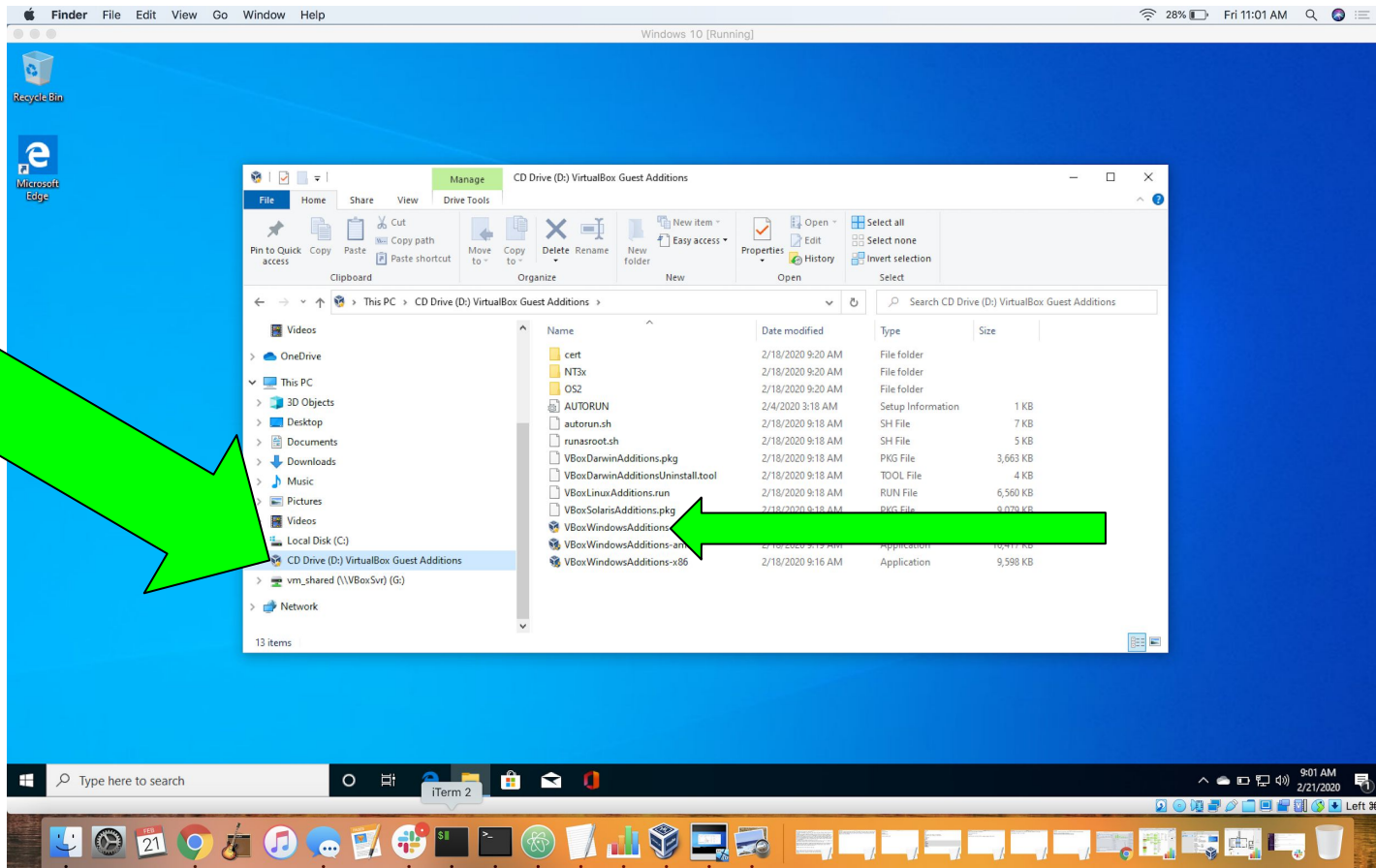


Setting up a shared folder

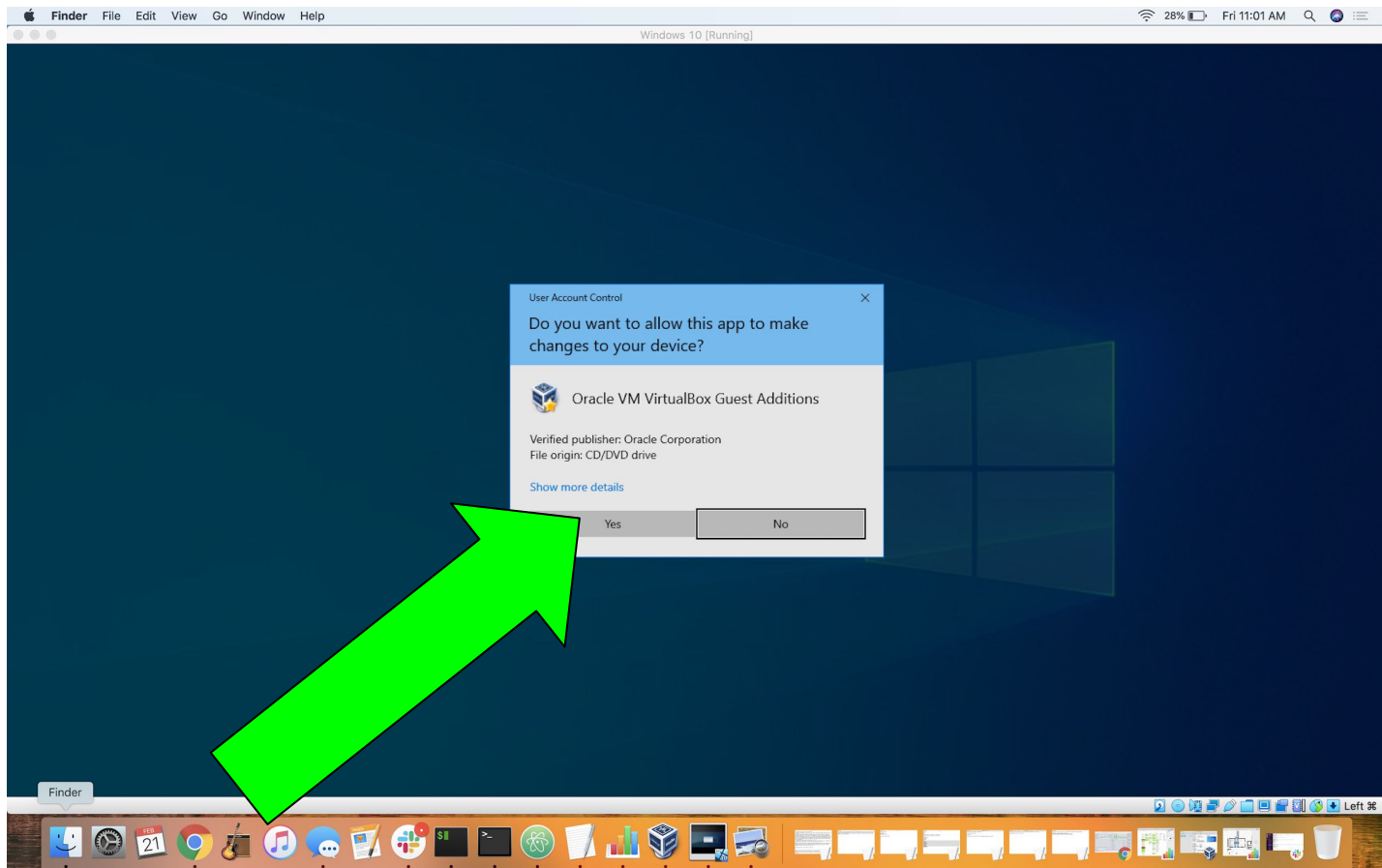
Click on File Explorer



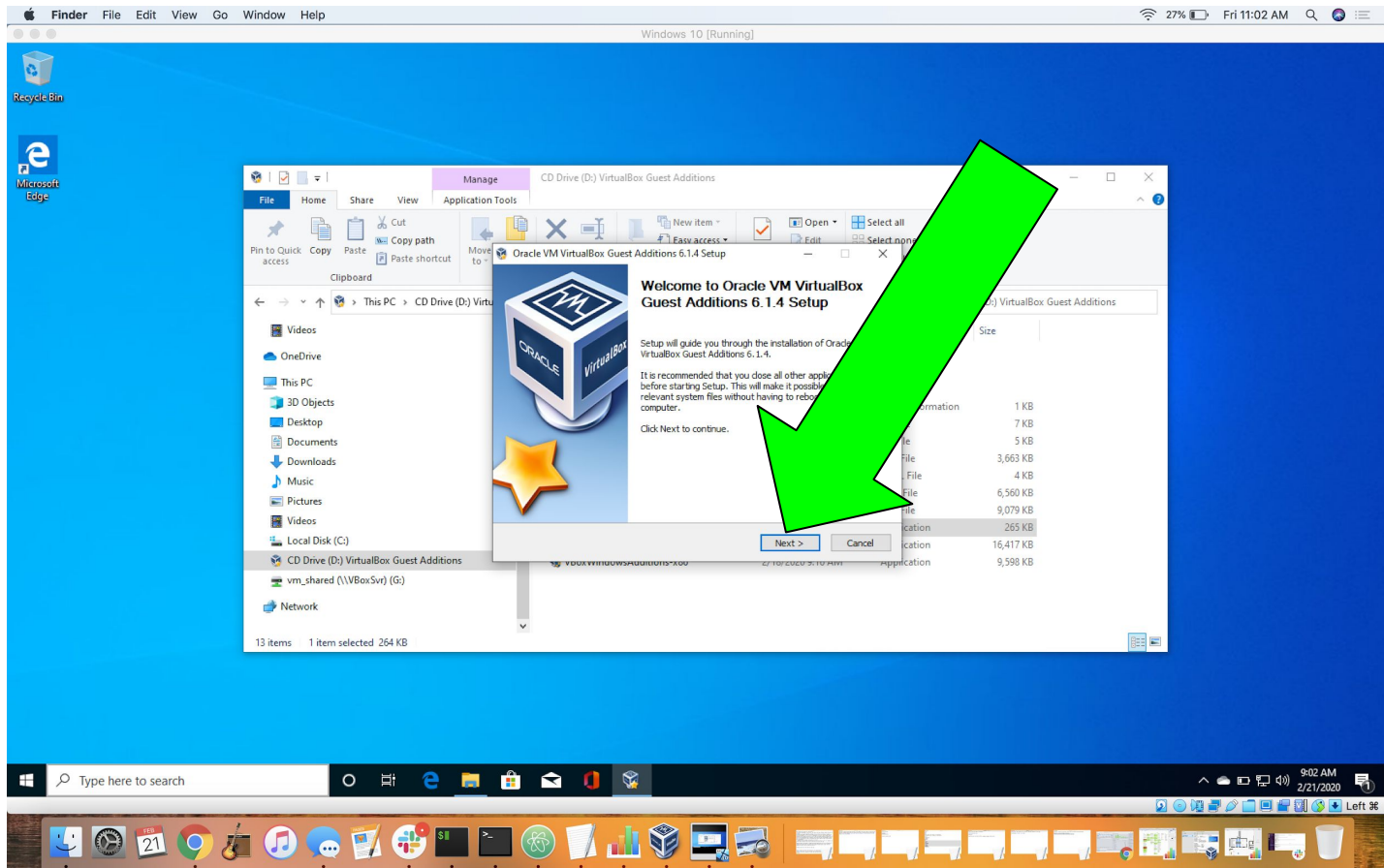
Navigate to CD Drive (D:) and double click on VBoxWindowsAdditions



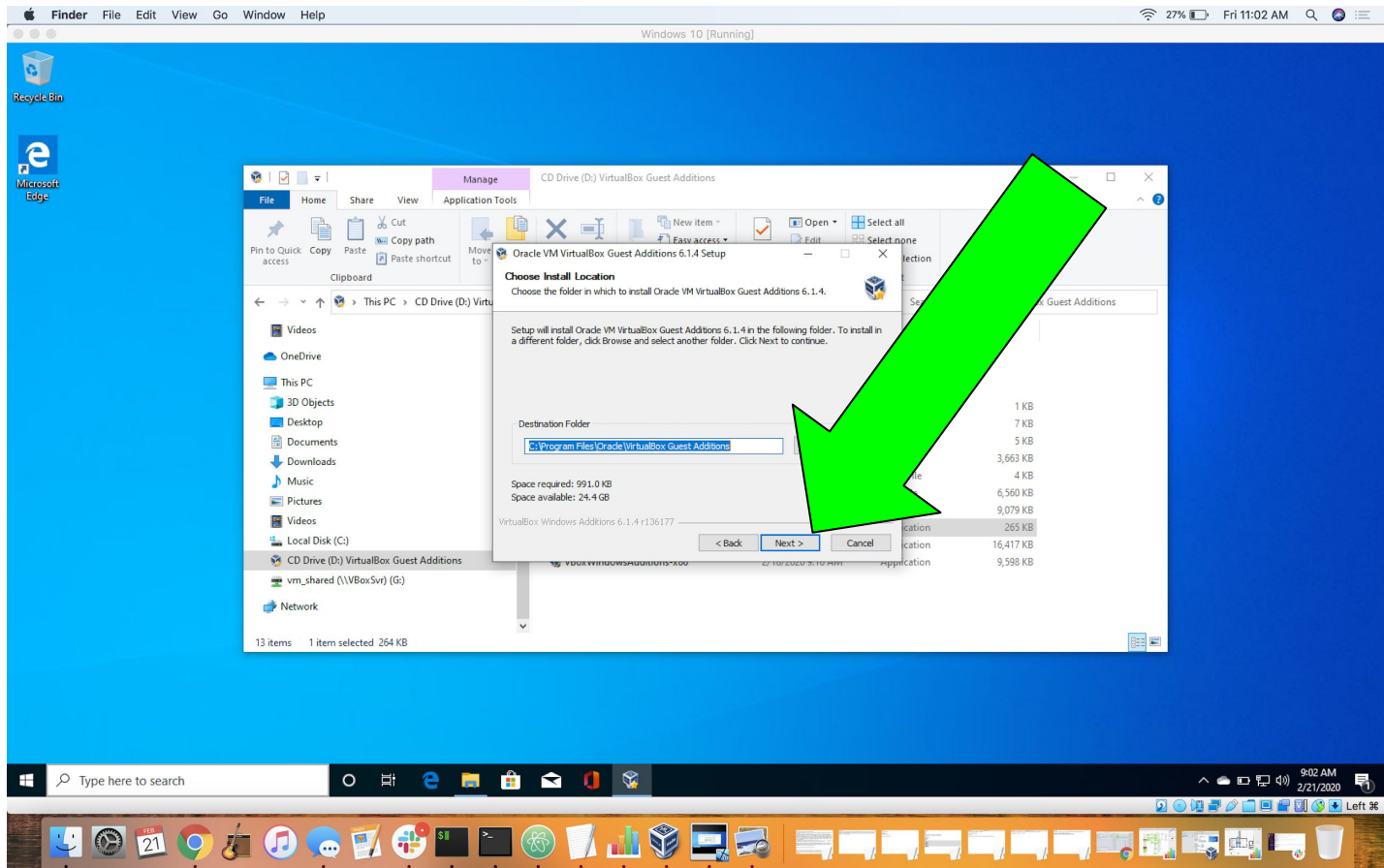
Click Yes



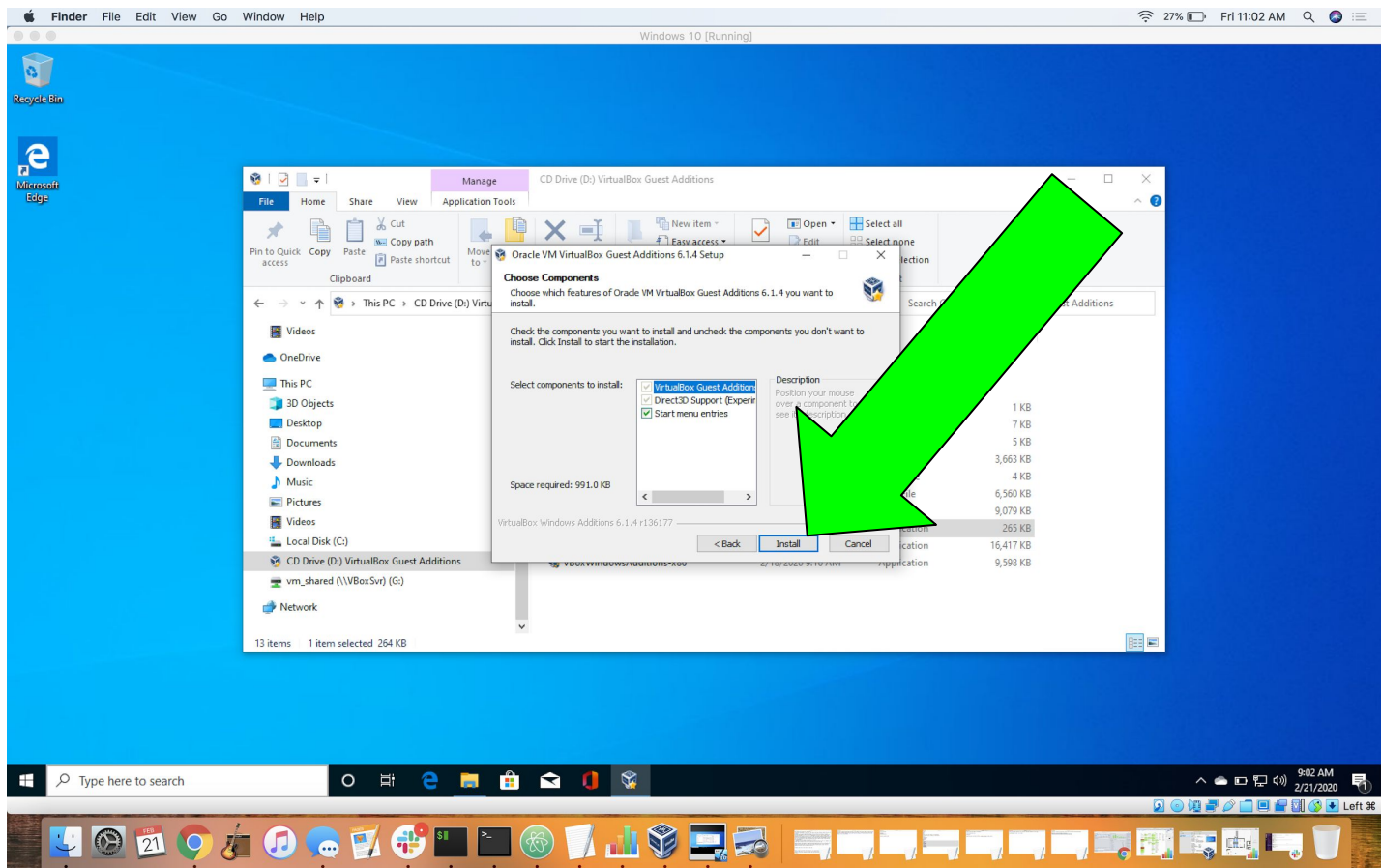
Click Next



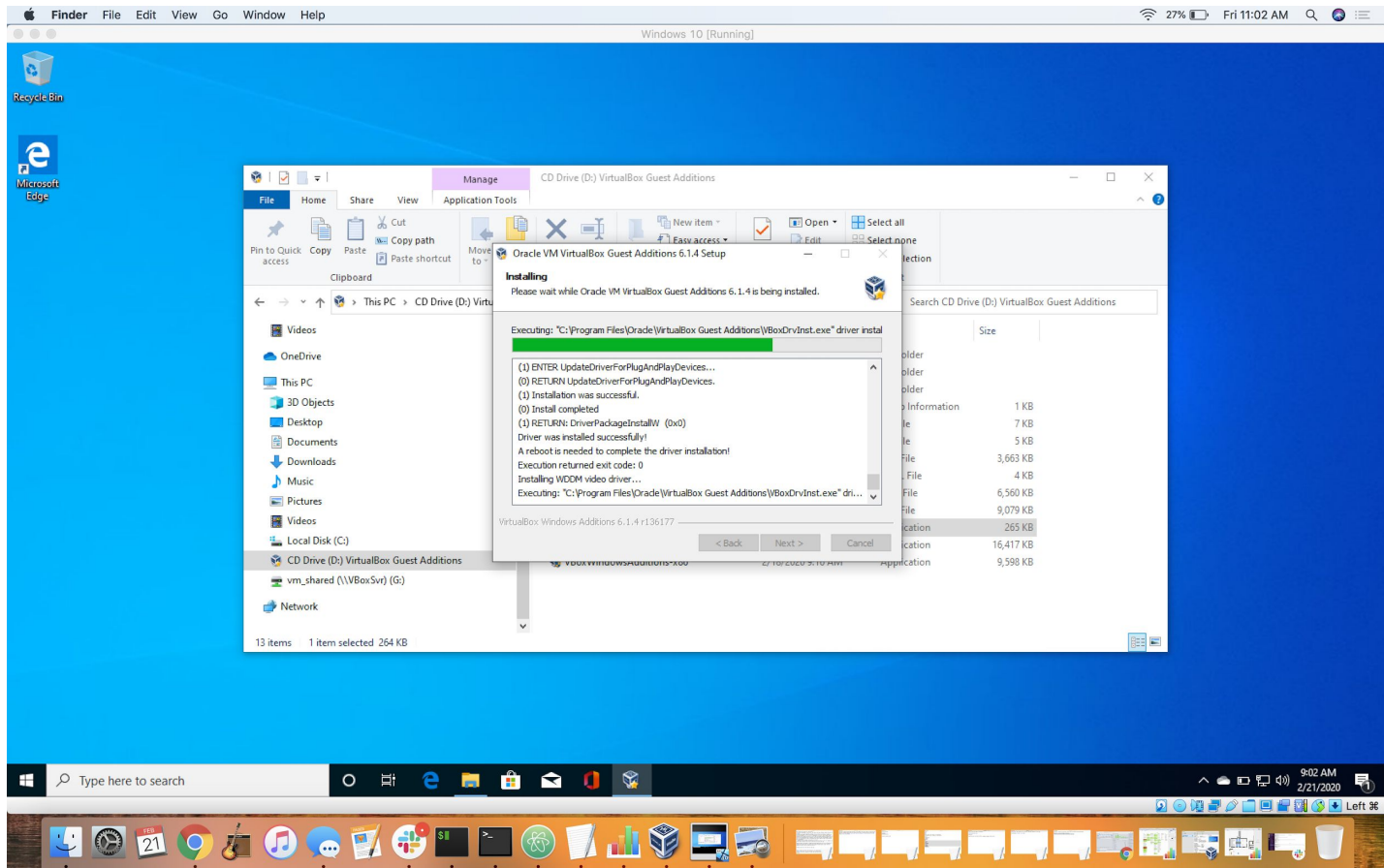
Click Next



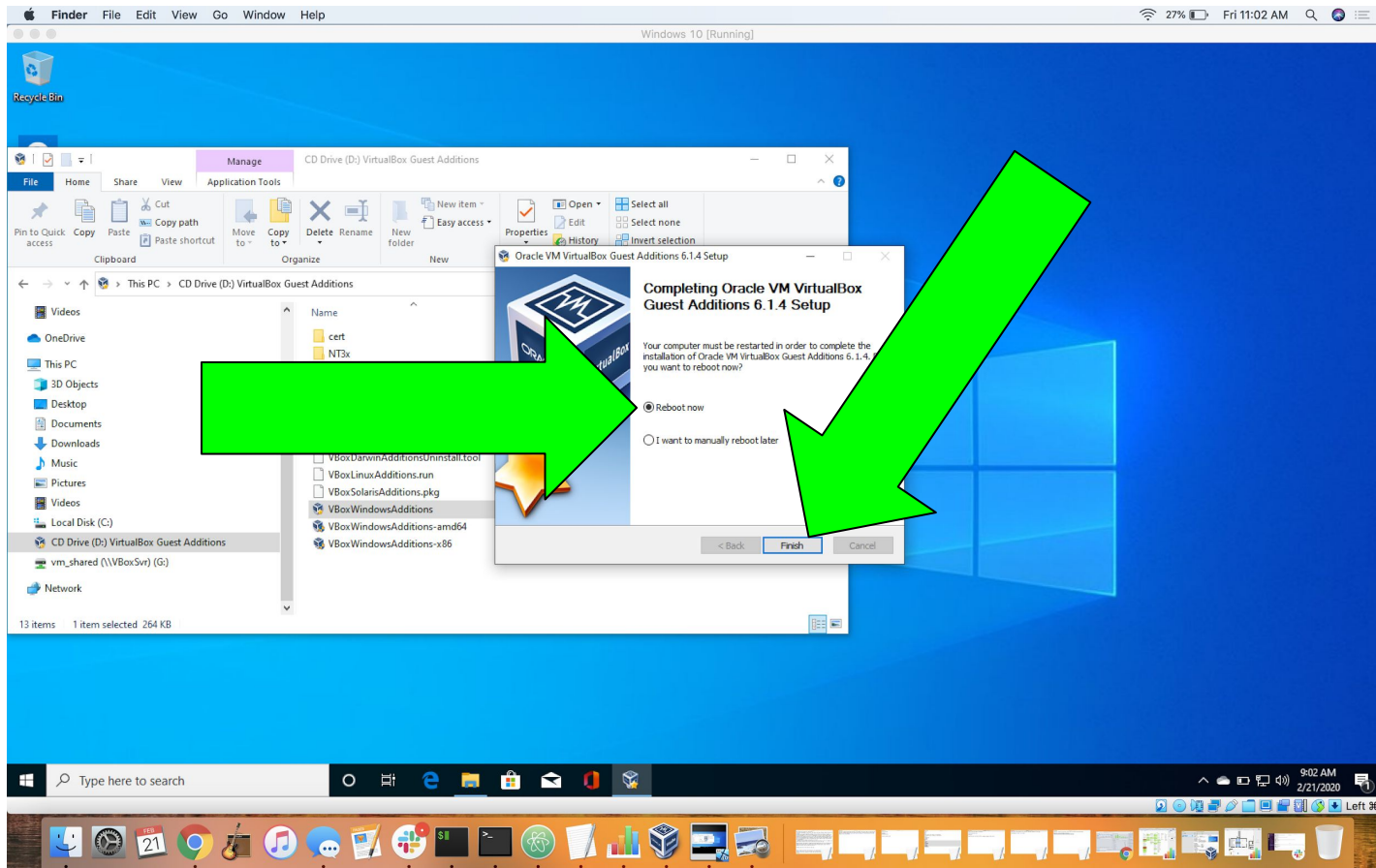
Click Install



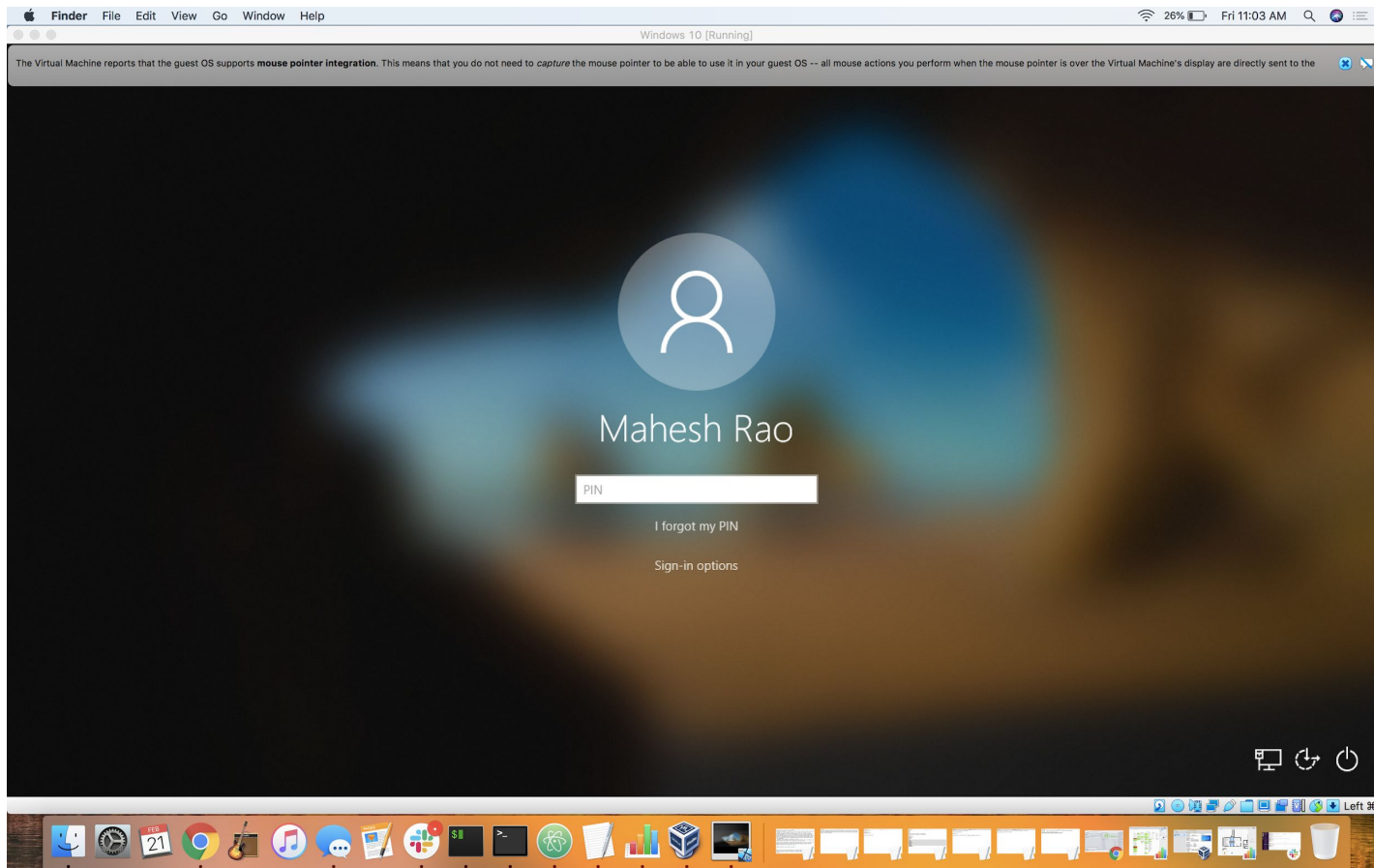
It will install...



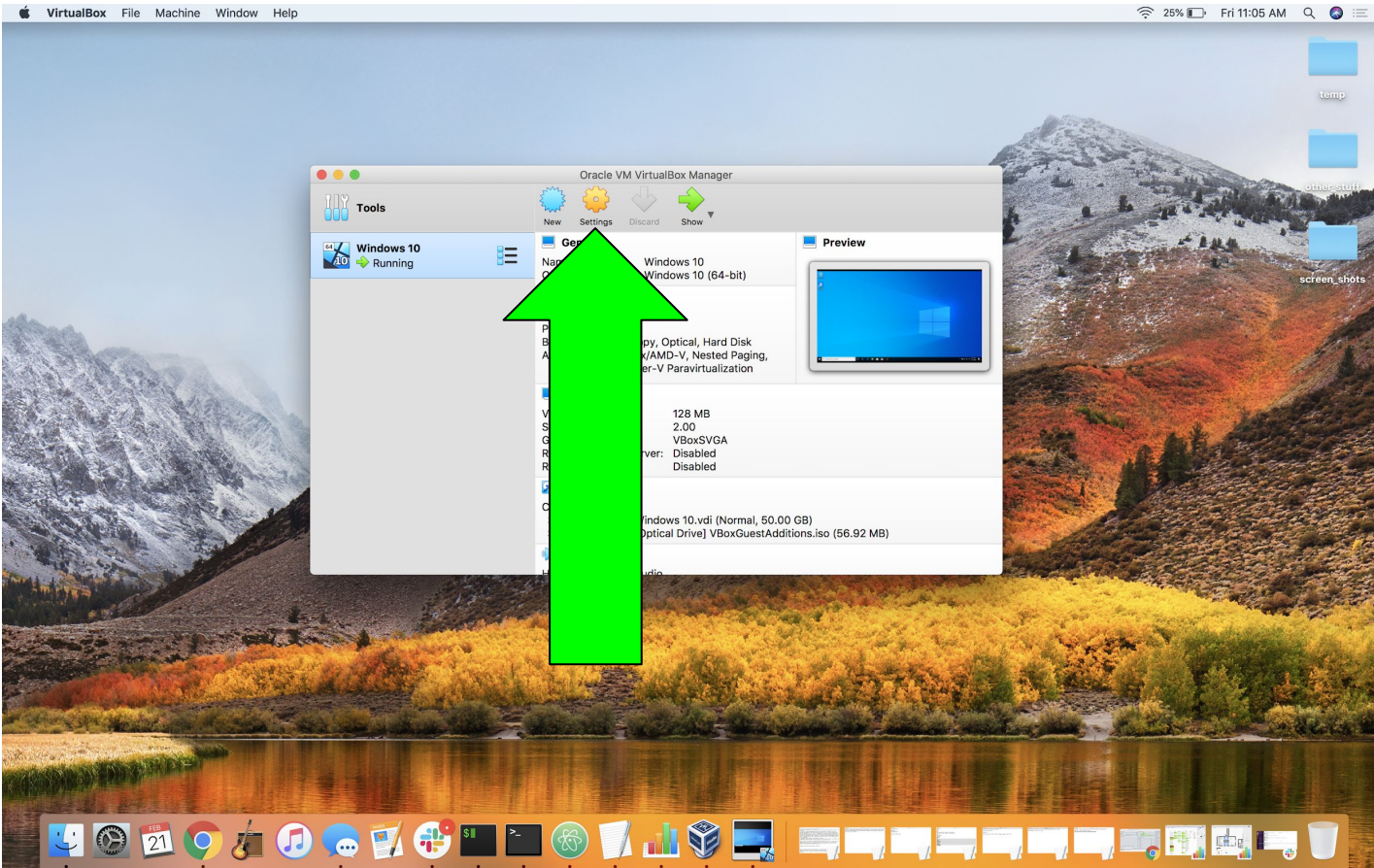
Select Reboot now and click Finish



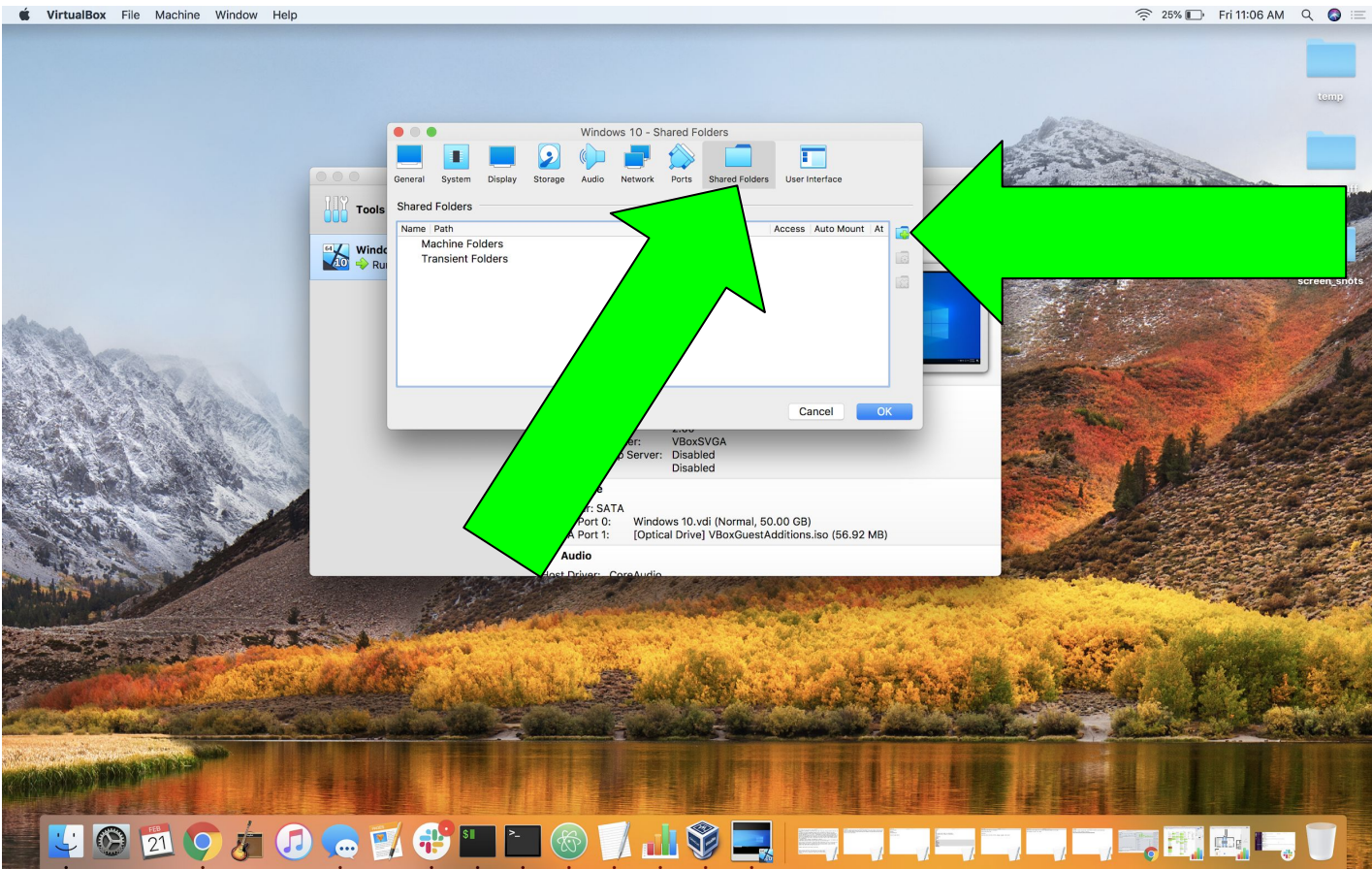
After it reboots sign in



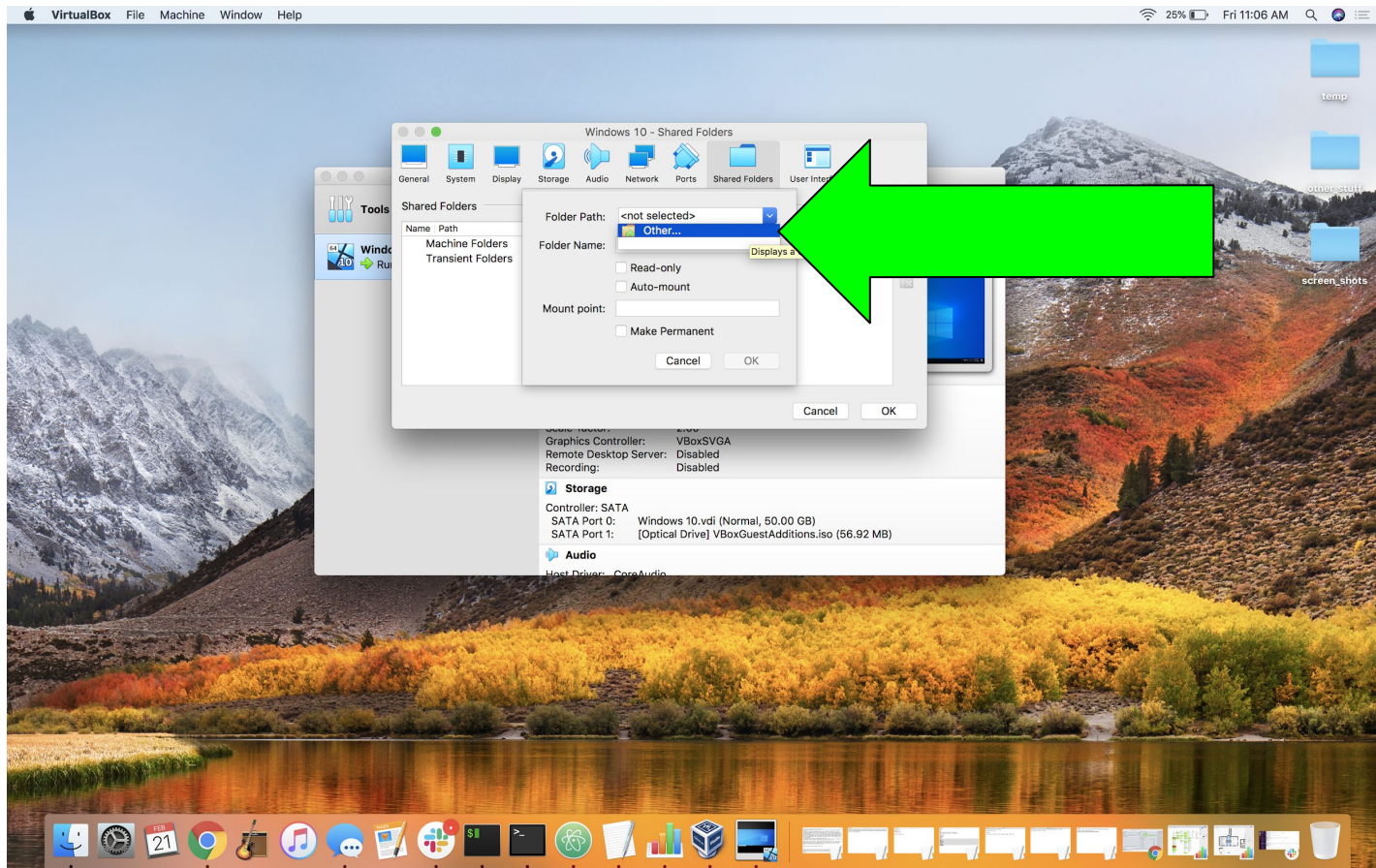
Back in the VirtualBox Manager select your VM and click **Settings**



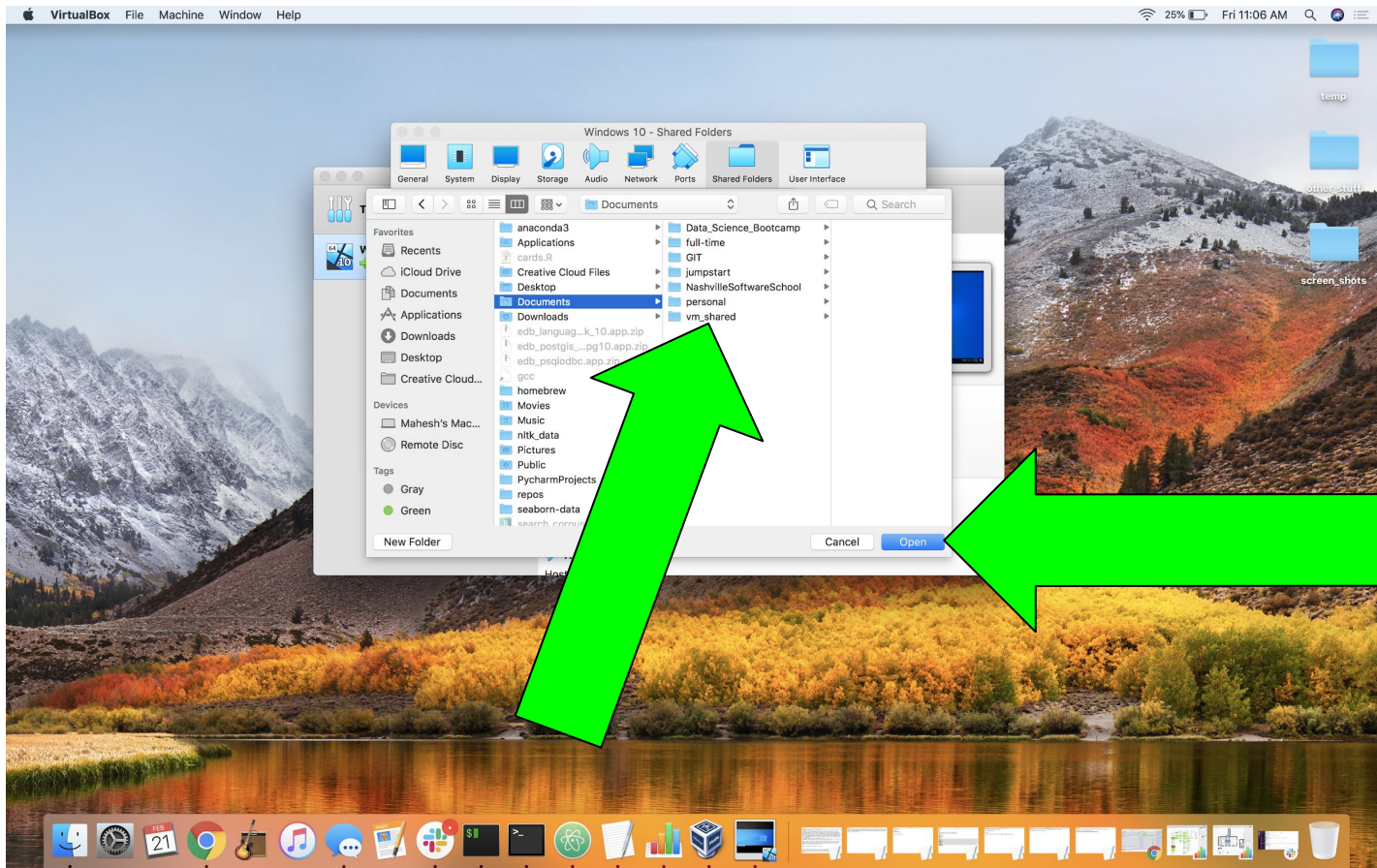
Click on **Shared Folders** and click the **Add Folder** button



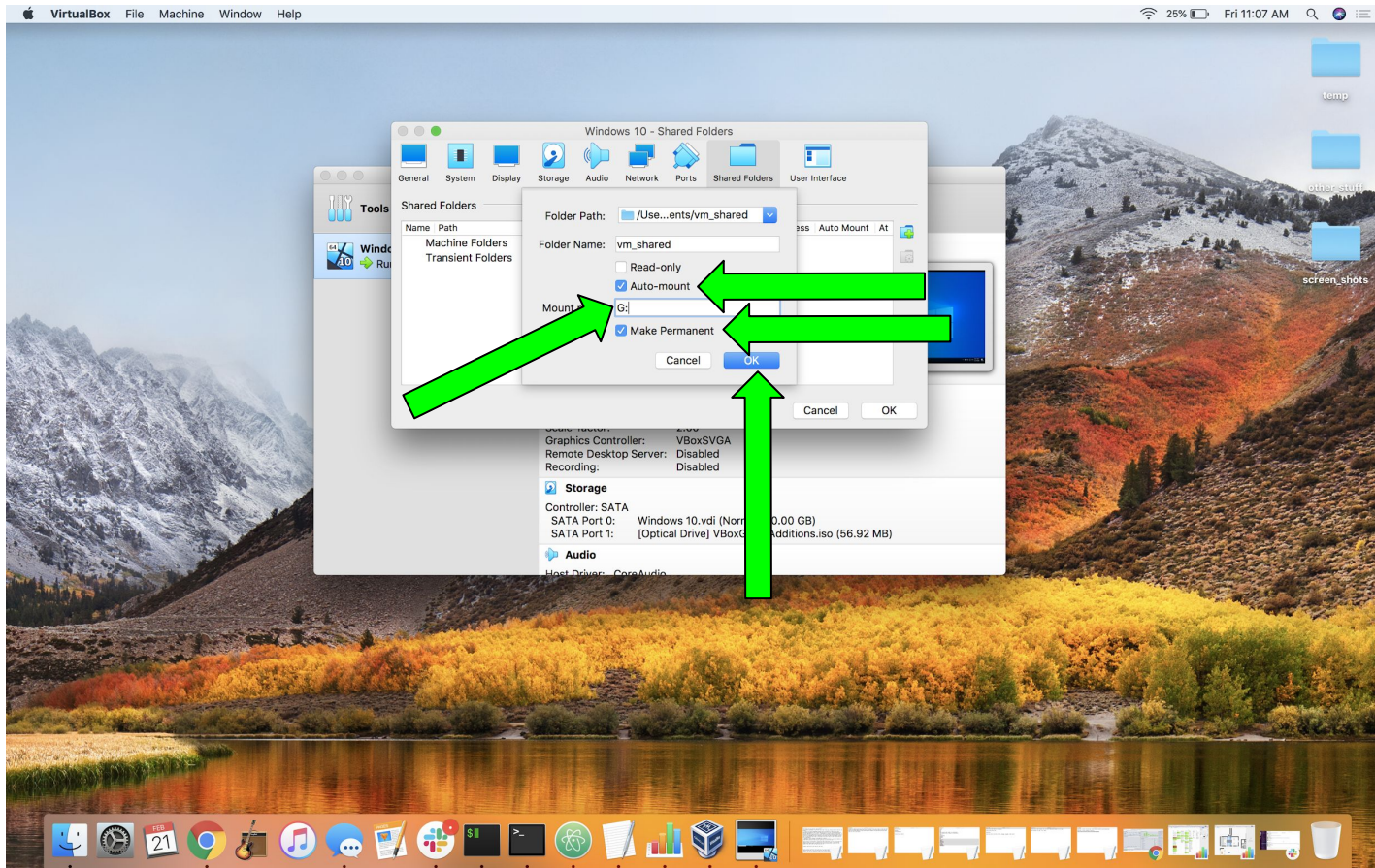
Click the drop down and select Other...



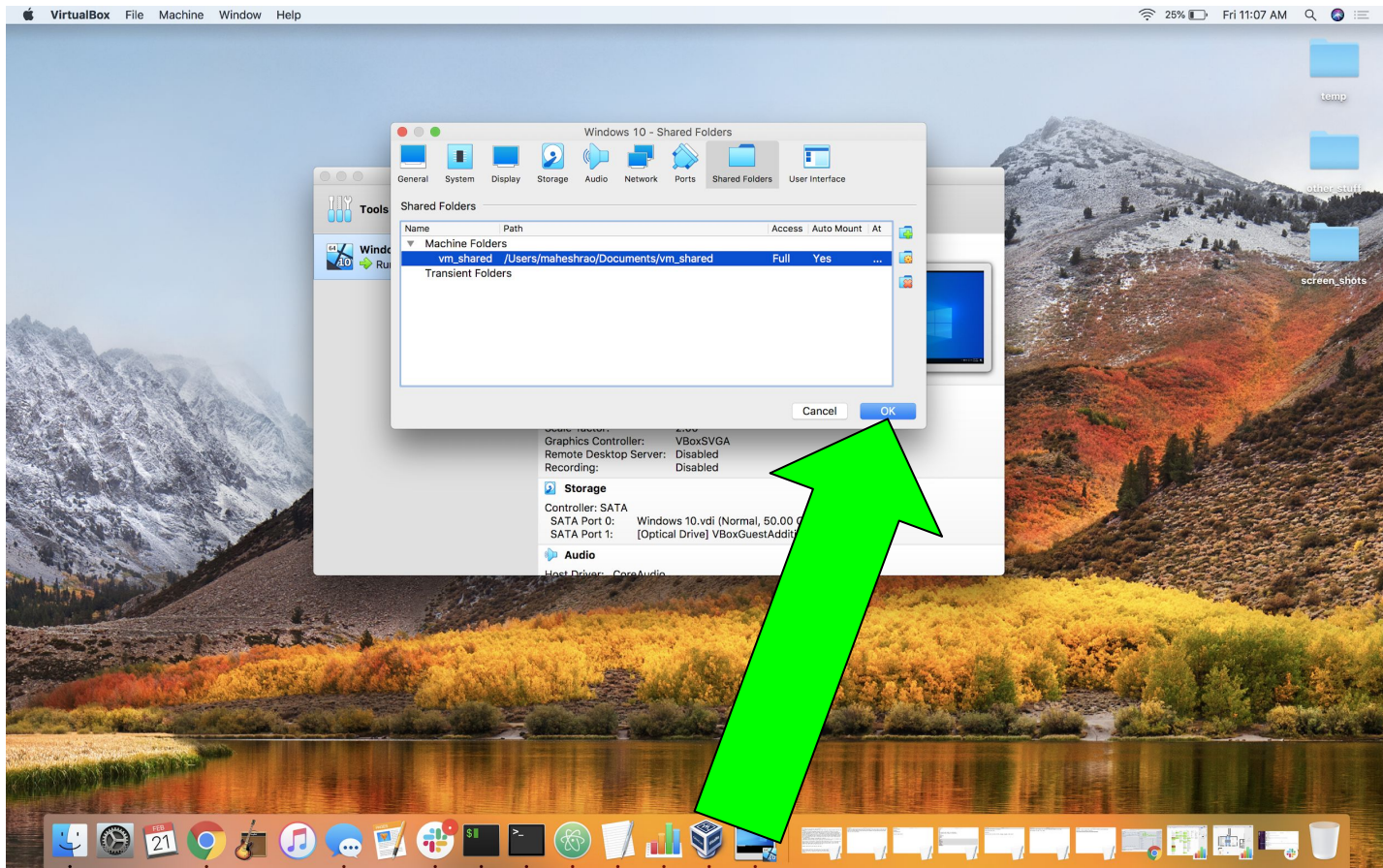
Make a new folder where you will put your shared files



Check Auto-mount and Make Permanent. Assign a mount point (like G:)



The shared folder has been created! Click OK



Back in your VM you will see the shared folder as a network with the name you gave it (**vm_shared/G:**)

