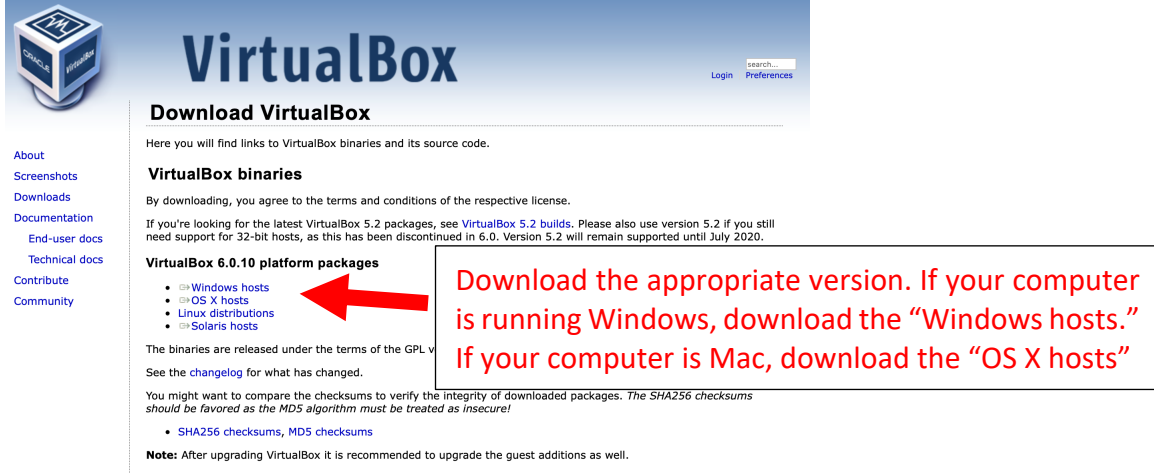


Virtual Machine Installation Instructions

1. Install VirtualBox from the website: www.virtualbox.org



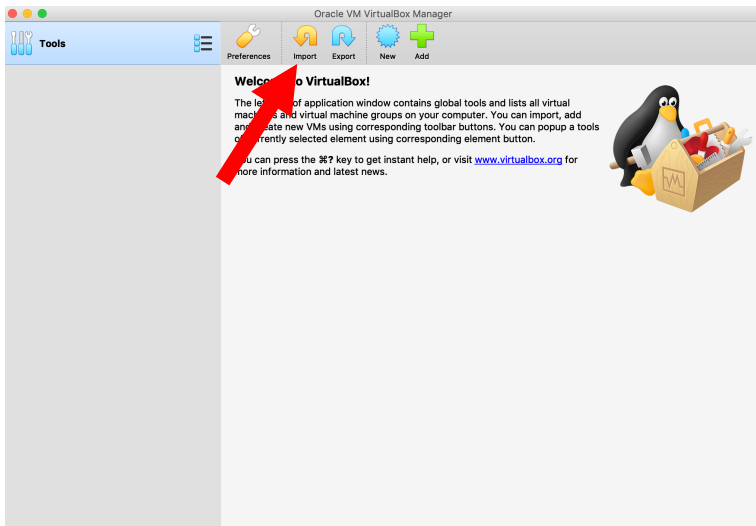
The screenshot shows the official VirtualBox website at www.virtualbox.org. A red arrow points to the 'Downloads' link in the left sidebar menu. The main content area features a large 'Download VirtualBox 6.0' button.



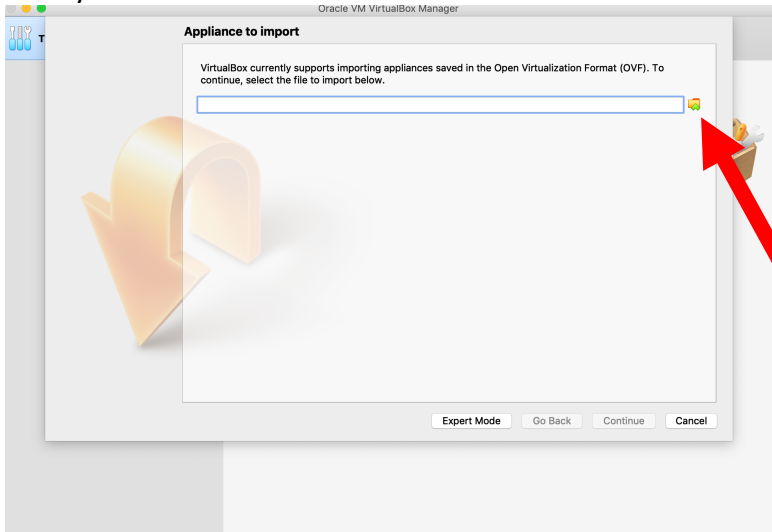
The screenshot shows the 'Downloads' page on the VirtualBox website. A red arrow points to the 'Windows hosts' link under the 'VirtualBox 6.0.10 platform packages' section. A callout box contains the text: 'Download the appropriate version. If your computer is running Windows, download the "Windows hosts." If your computer is Mac, download the "OS X hosts"'.

2. Install VirtualBox by double clicking the file you downloaded and following its instructions.
3. Get the virtual machine file (filename: math487.ova) from my flash drive. Or you can also download it from my Dropbox following the link:
<https://www.dropbox.com/s/p0vmgop275r1rvo/math487.ova?dl=0>

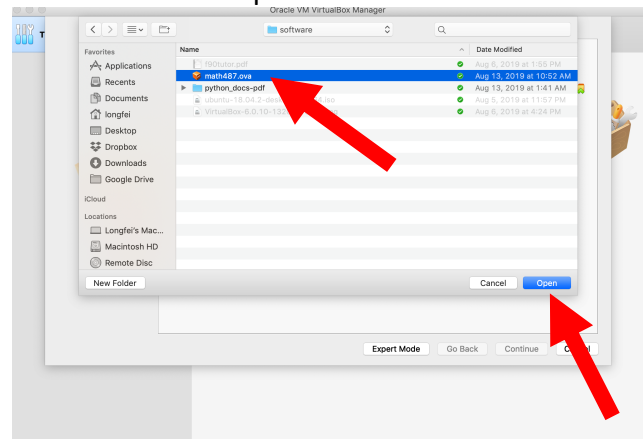
4. Open VirtualBox you just installed, and click import



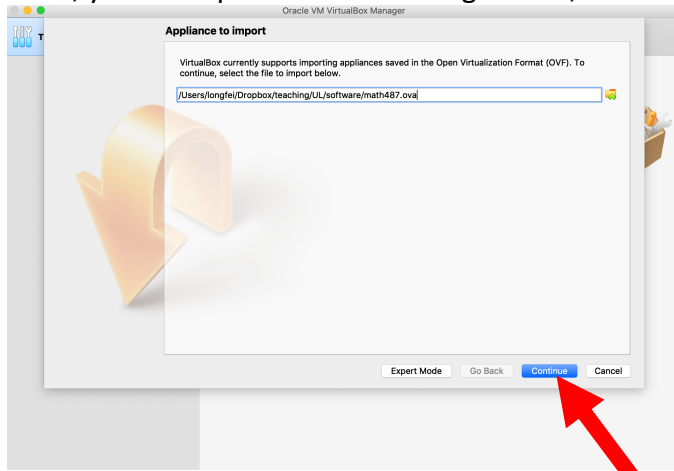
Next you see this and click the folder icon:



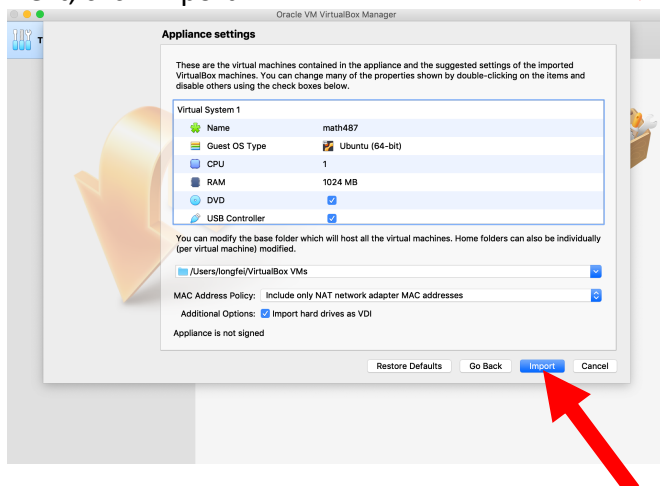
Next you navigate to where you put the math487.ova file is.
Select it and click open



Then, you end up with the following screen, and click continue



Next, click import

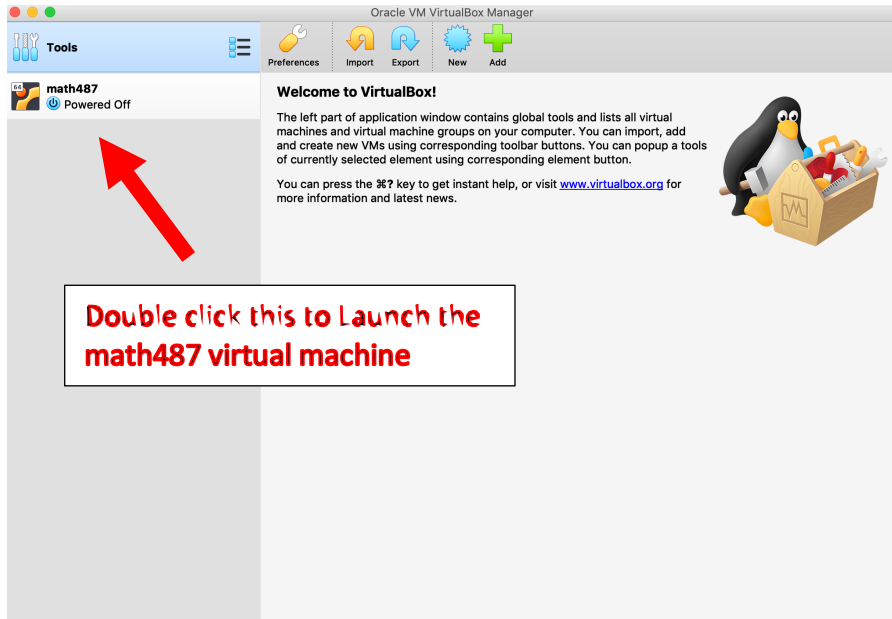


Next, wait a couple of minutes until the importation is done.

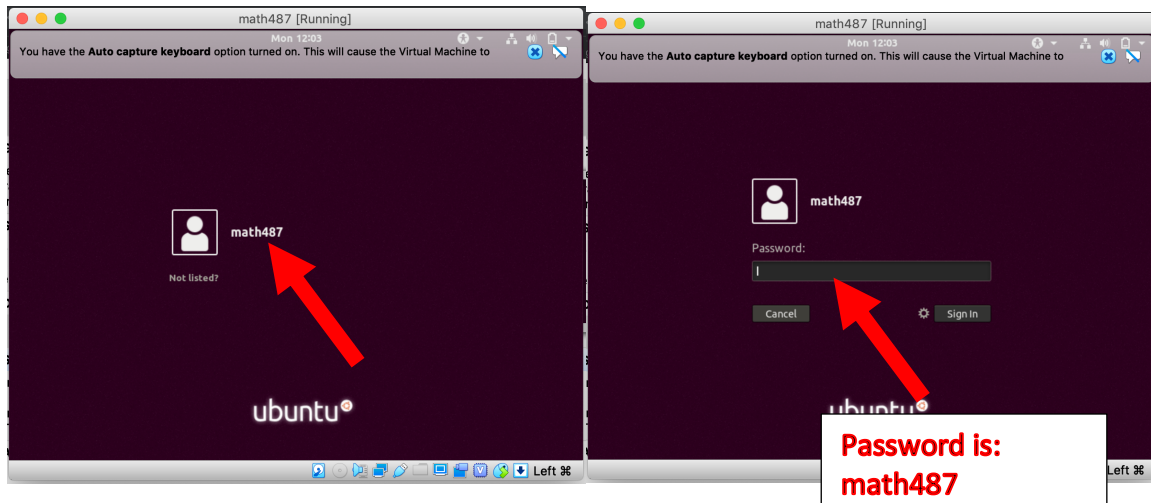
Now you have the mathe487 virtual machine (VM) imported on your computer, and you can use it for the class.

How to Launch the VM

1. After importation, every time you open the VirtualBox app, you will see this:



Next you will see



Now you are running another computer from within your own computer:

