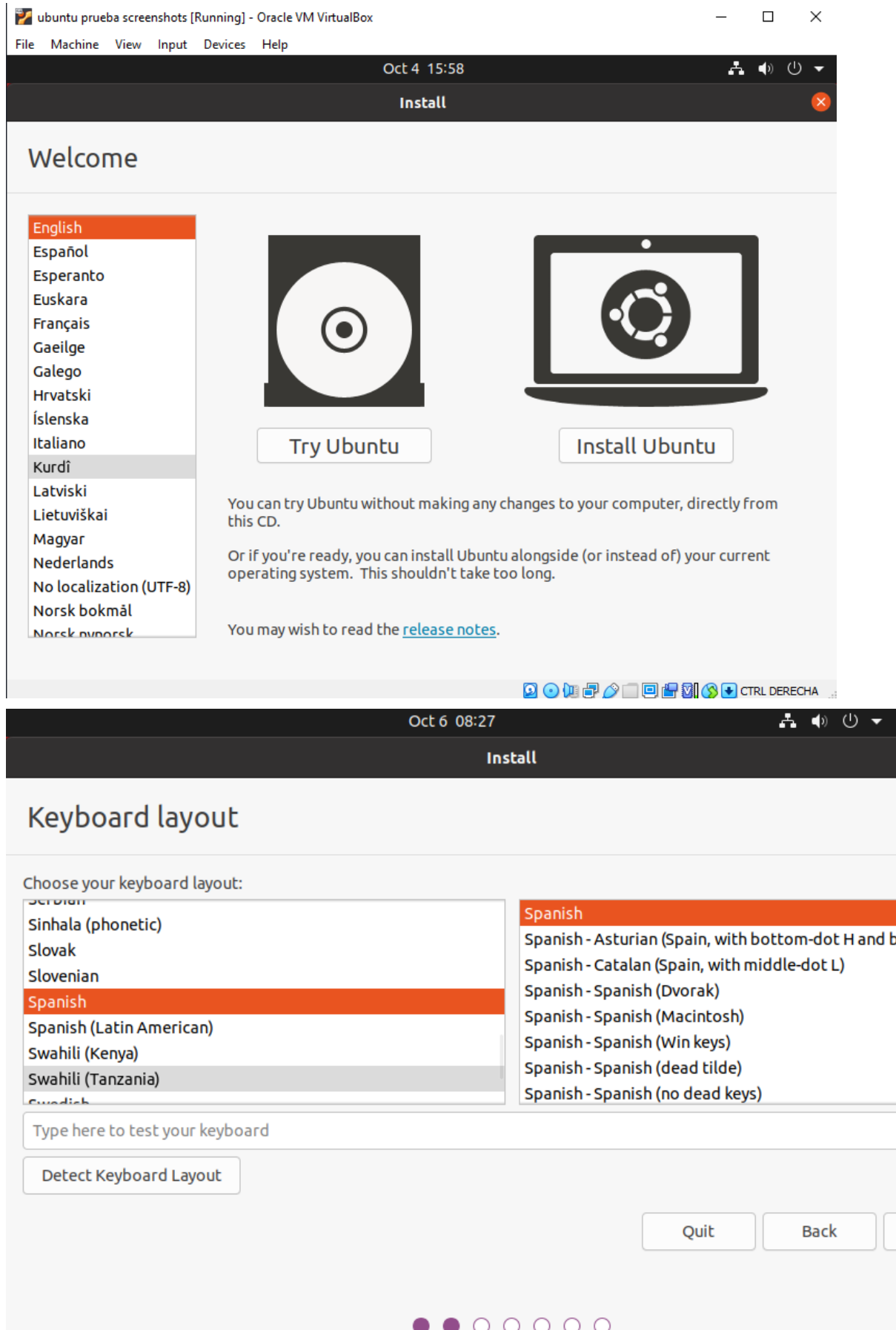
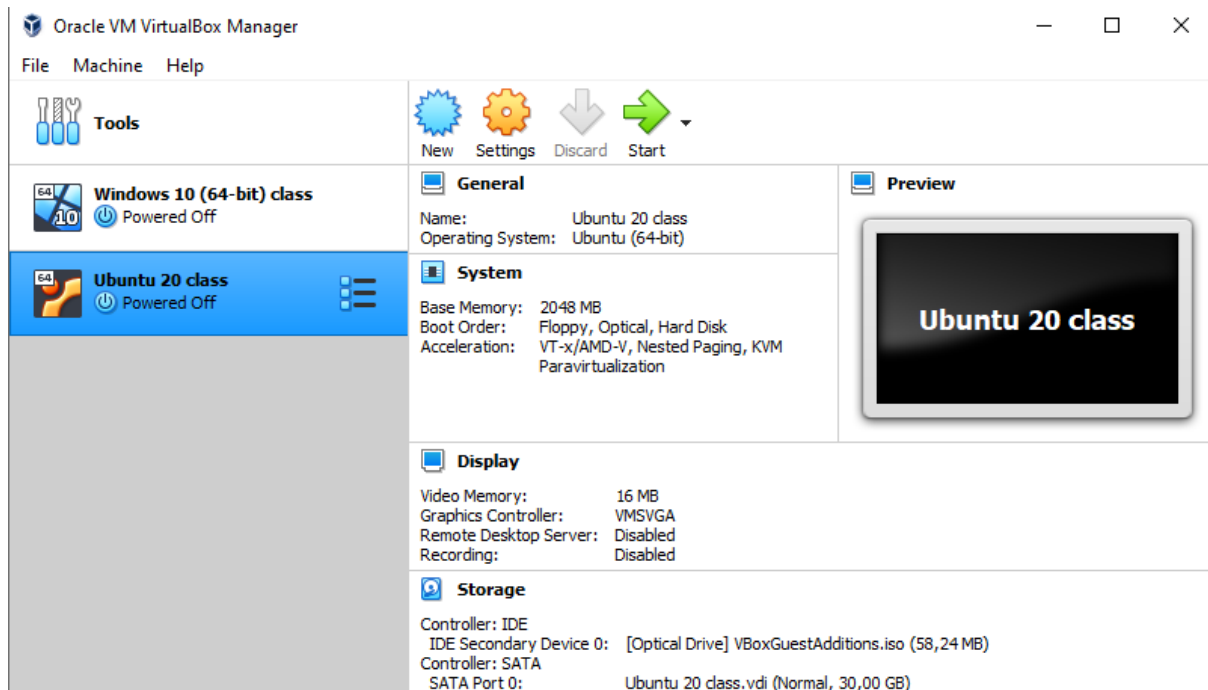
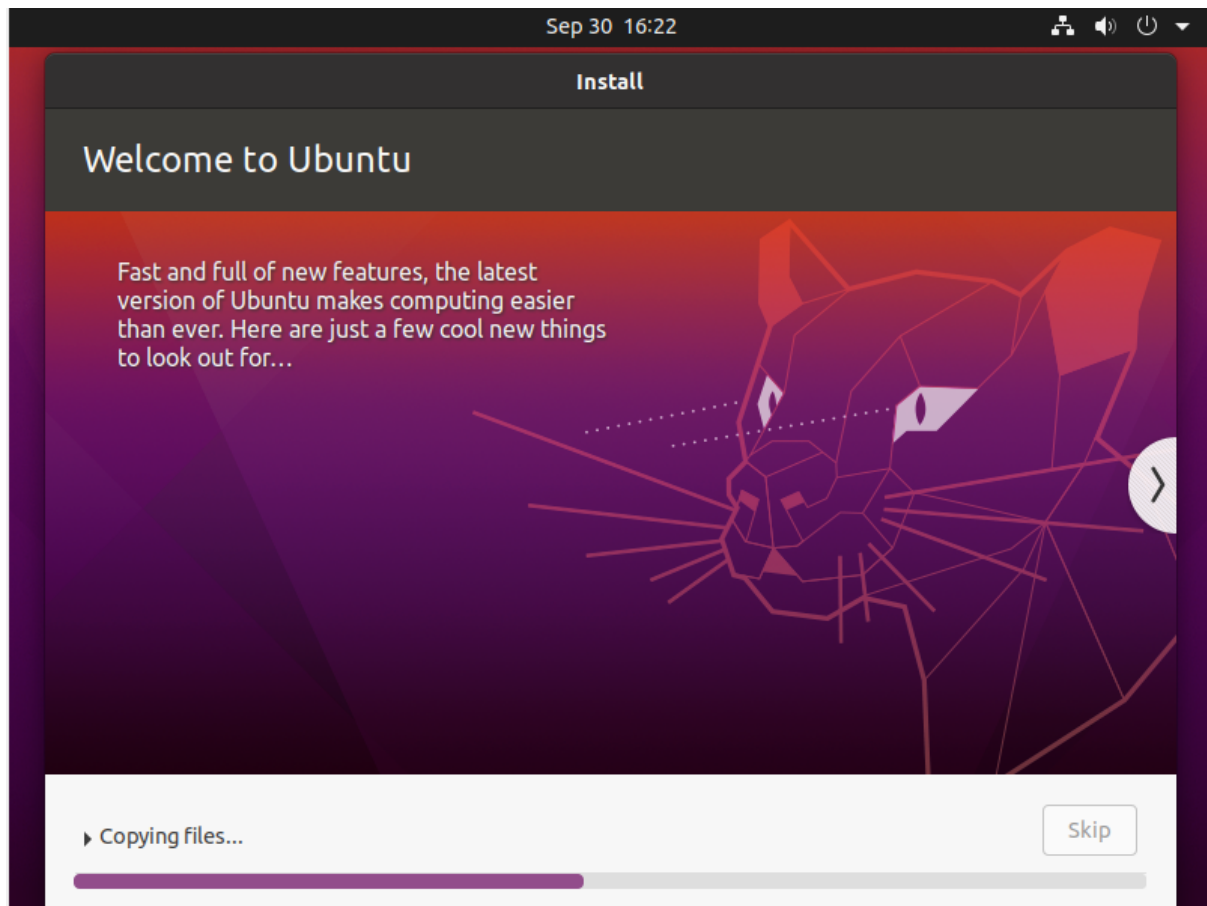
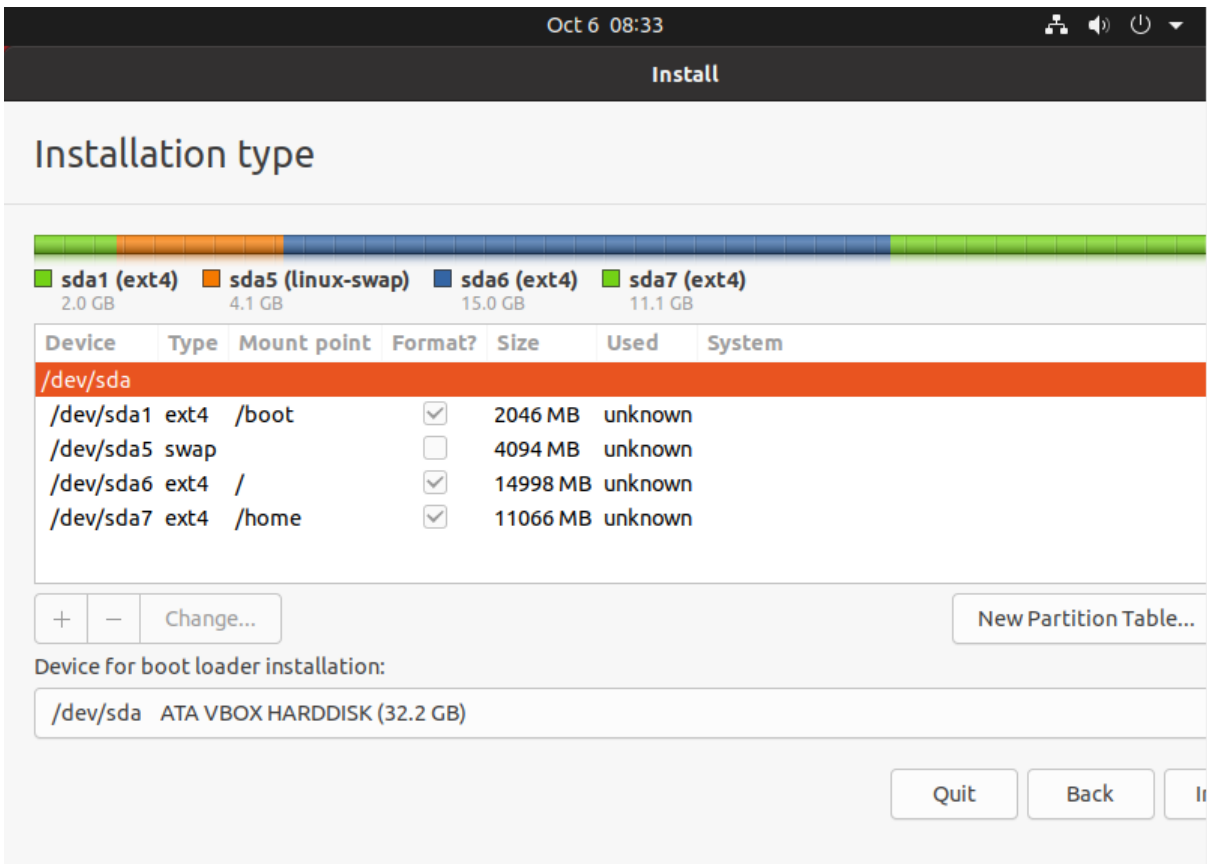
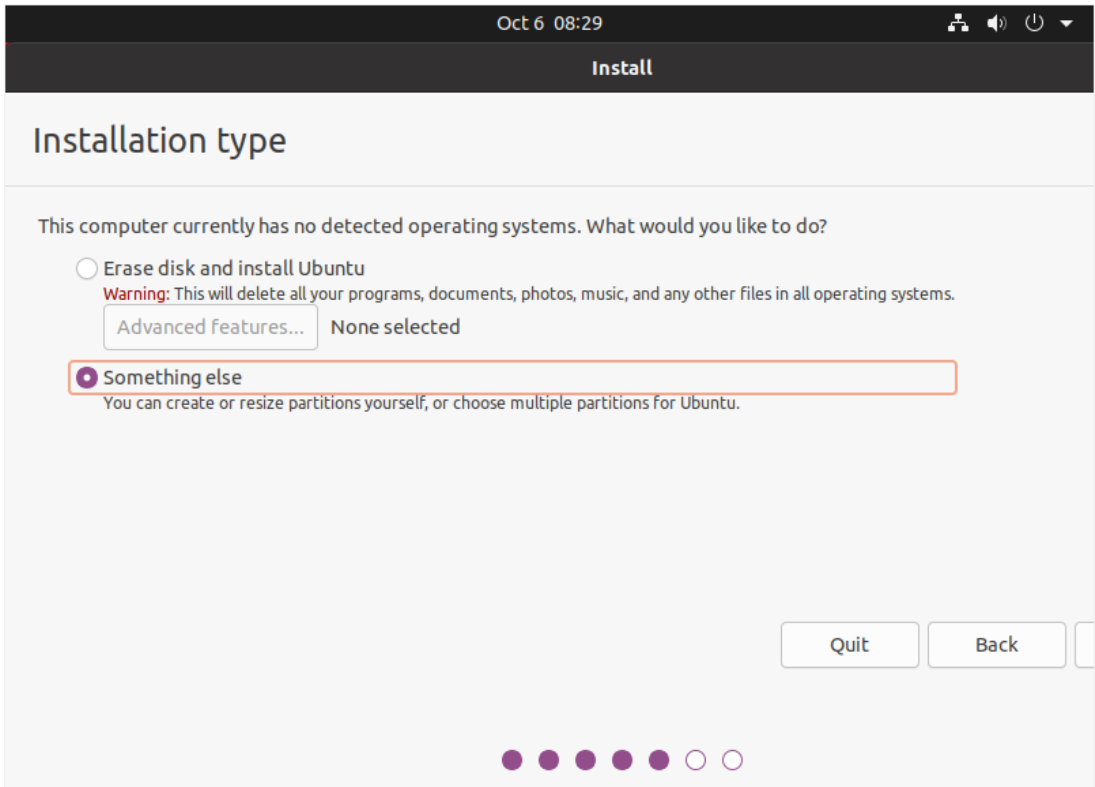


### 3. Create another 64-bits virtual machine and install Ubuntu 20.04.

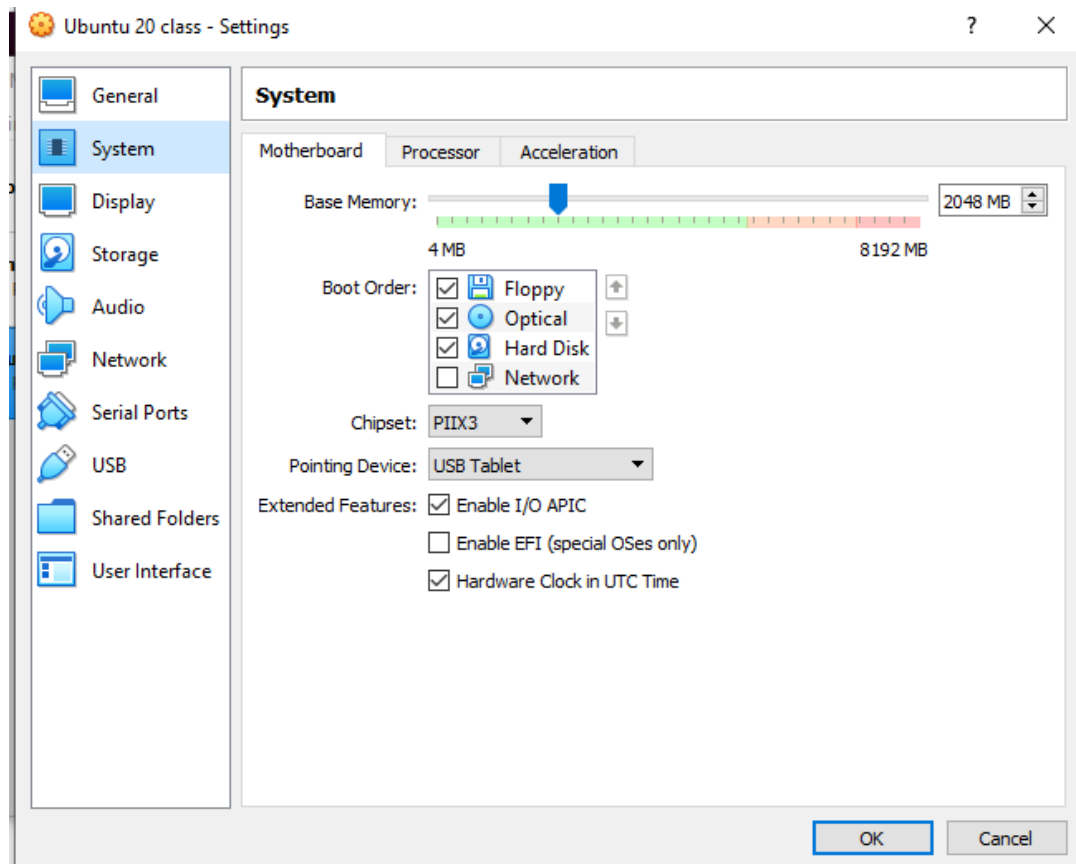




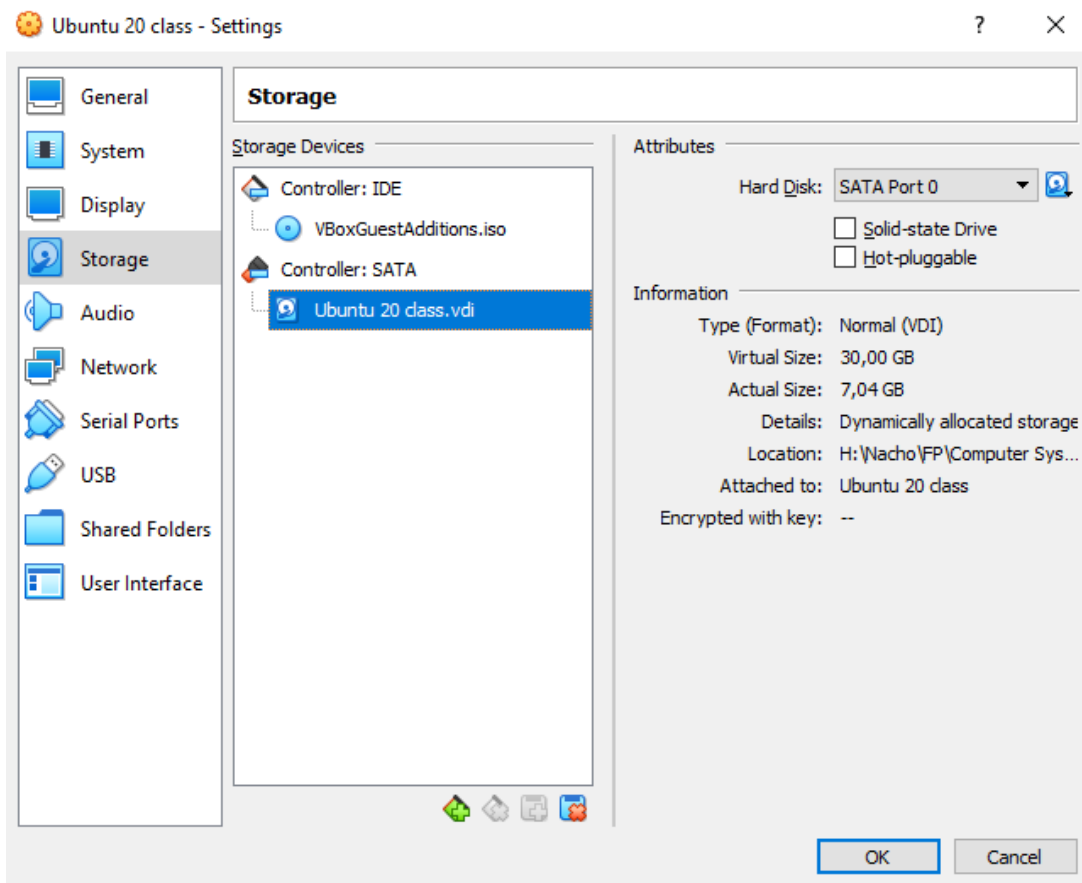
Here we will create the partition table that is required in order to boot and settle ubuntu.



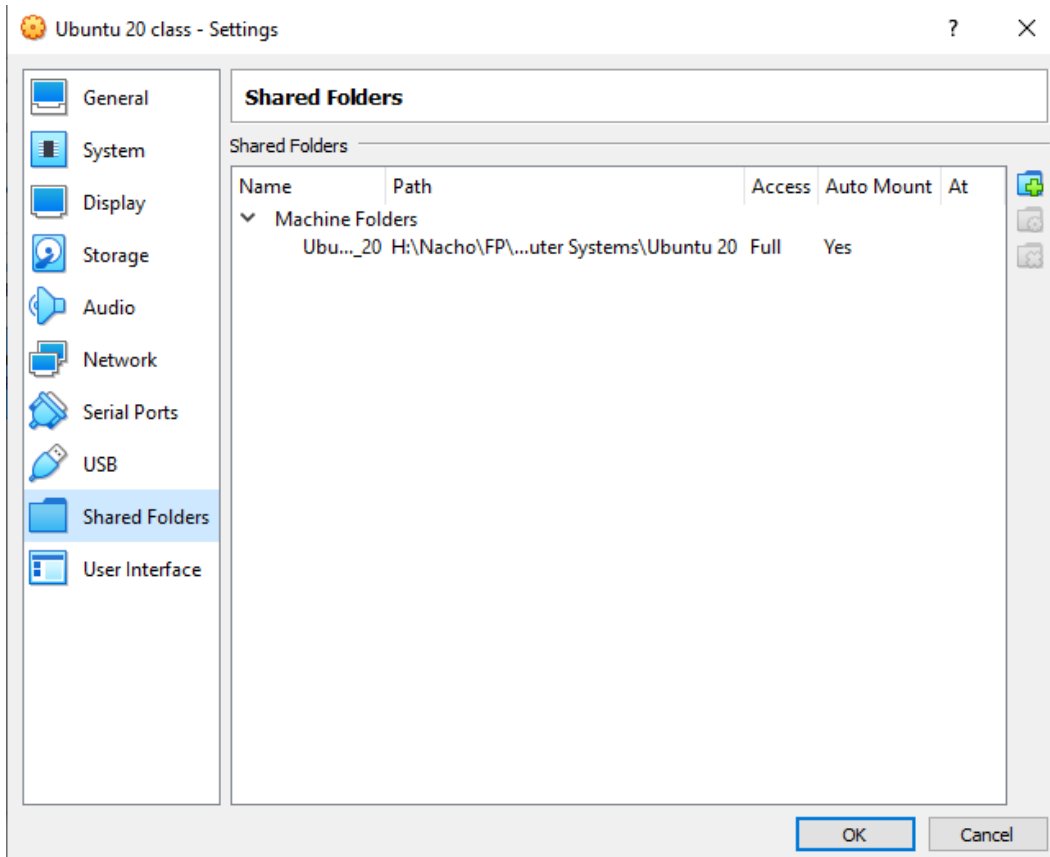
2GB of RAM memory:



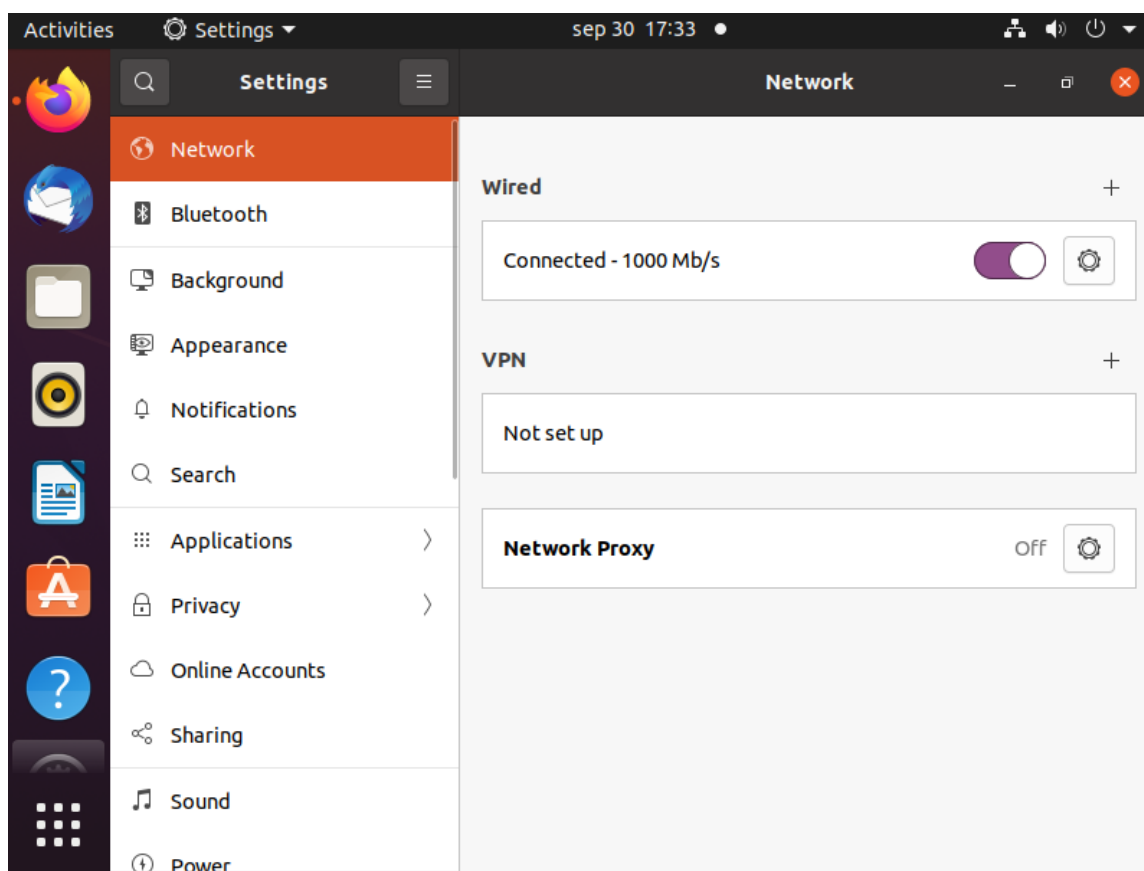
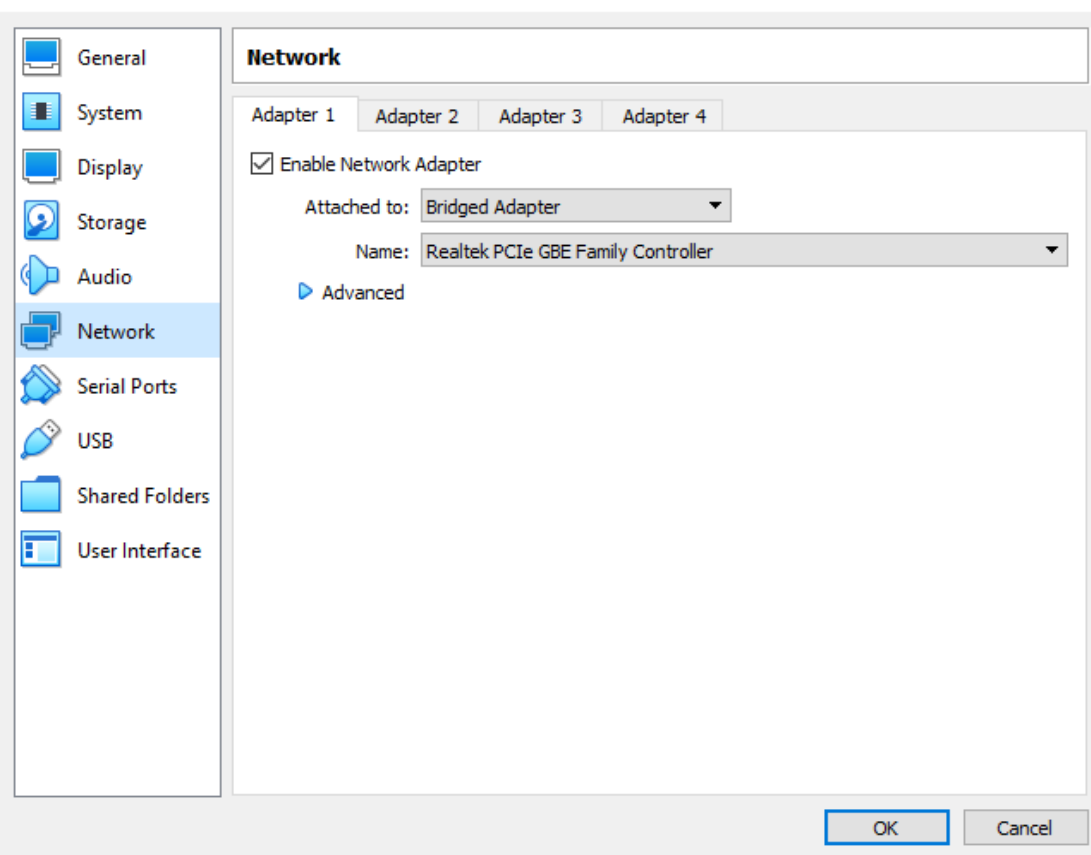
Just one disk of 30GB:



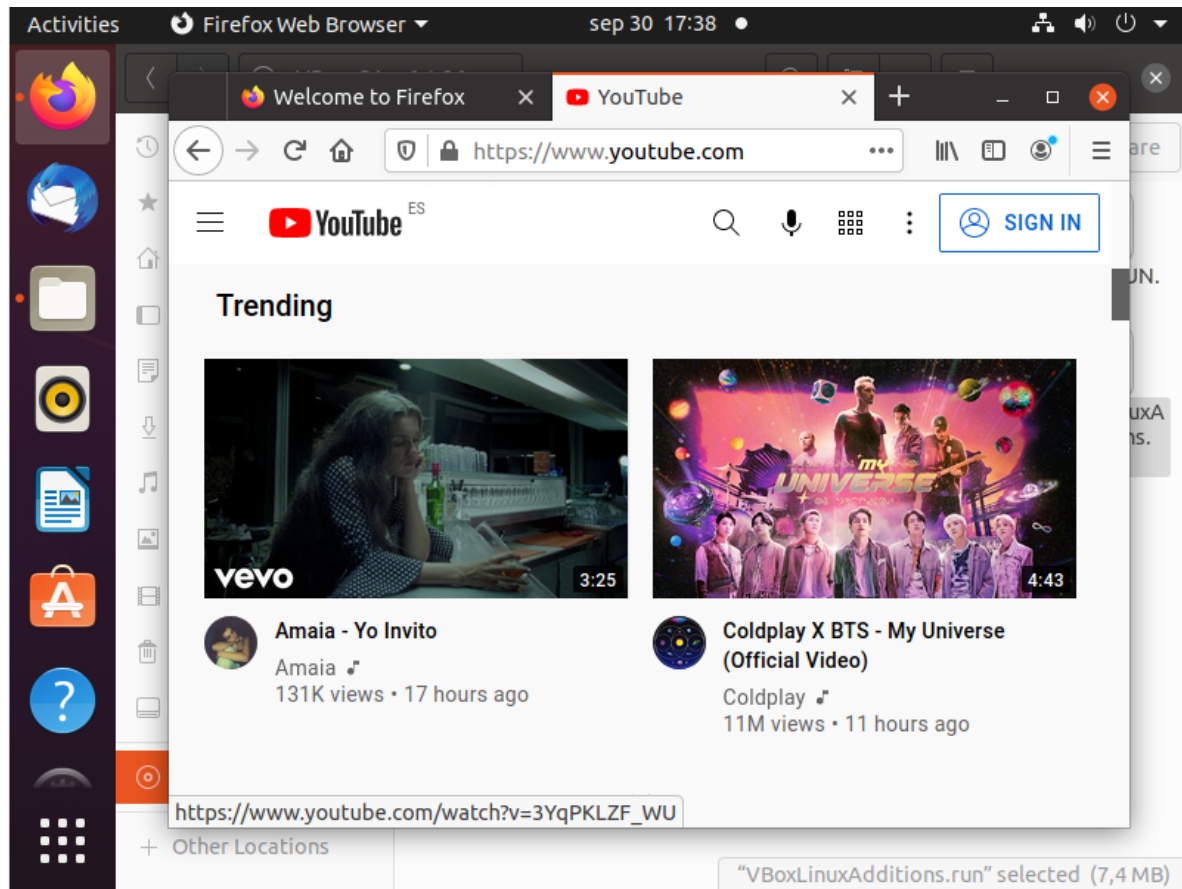
A shared folder to an external disk:



Internet connection: In the following image there is a demonstration about a bridge adapter.



In the following image you will see that the internet is connected as the “youtube” website is being loaded.



You will be able to copy and paste from the host to the guest and vice versa:

General

System

Display

Storage

Audio

Network

Serial Ports

USB

Shared Folders

User Interface

General

BasicAdvancedDescriptionDisk Encryption

Snapshot Folder: H:\Nacho\FP\Computer Systems\Ubuntu 20\Ubuntu 20 class\Snapshots

Shared Clipboard: Bidirectional

Drag'n'Drop: Bidirectional

OK

Cancel