# Virtual Machine Setup - Assignment 0

The purpose of this assignment is to setup a virtual machine for the course with the required specifications. Dual booting is discouraged since the tools we would be using could cause issues with the entire system. This assignment is not graded. This is only a guideline for the setup for future assignments.

In every place where an SRN is present, replace it with your SRN **IN LOWER CASE**. This is very important since all auto-evaluations of hands-on tutorials will be based on that.

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# Step 1 - Downloads

Download a Virtual Machine hypervisor. You are free to choose any of the following options. However, it is recommended that you use VMWare Workstation Player.

- Oracle VirtualBox
- VMWare Workstation Player

Download the latest Ubuntu image, that is 22.04. **20.04 OR ANYTHING LOWER IS NOT ACCEPTED.** Link to the image is <u>here</u>.

## **Step 2 - Virtual Machine Provisioning**

Minimum specifications for the virtual machine:

- 2 processors.
- 4GB memory.
- 30GB storage/HDD space.
- OS Image: Ubuntu 22.04

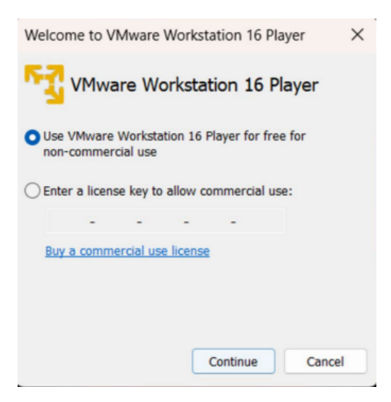
#### Recommended specifications:

- Half the processors available.
- 8GB memory or half the memory available.
- 50GB storage/SSD space.

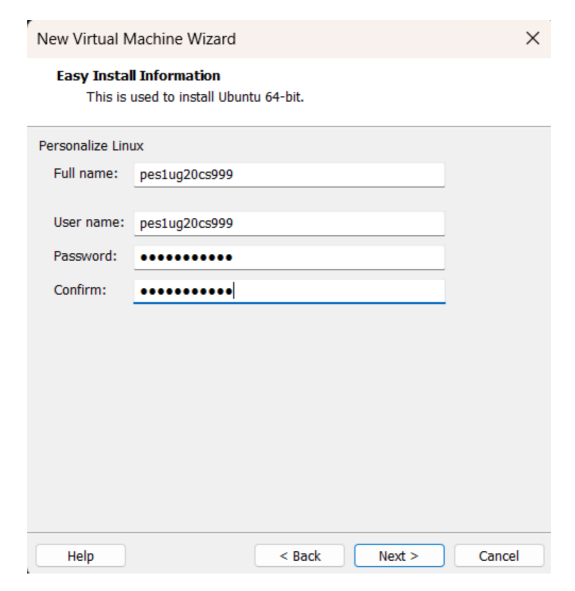
# **Step 3 - VM Configuration**

### **Step 3a - for VMWare Workstation Player users**

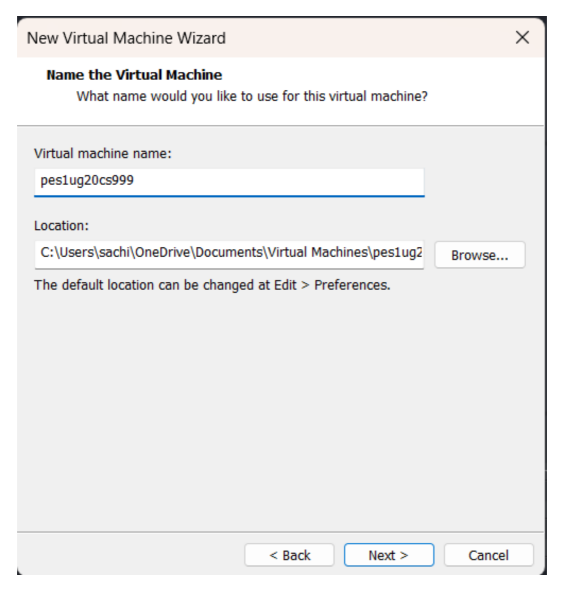
Enable for non-commercial use.



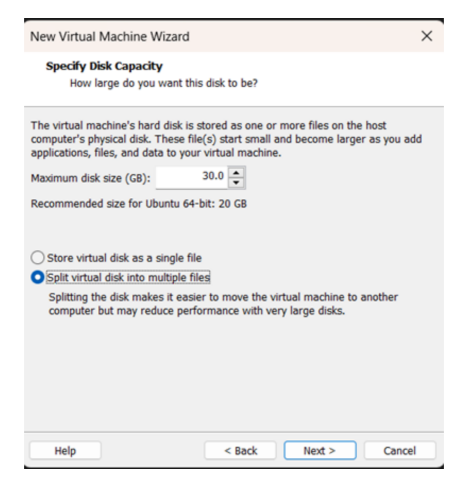
The full name and username of the VM should be your SRN in lowercase as shown in the pic.



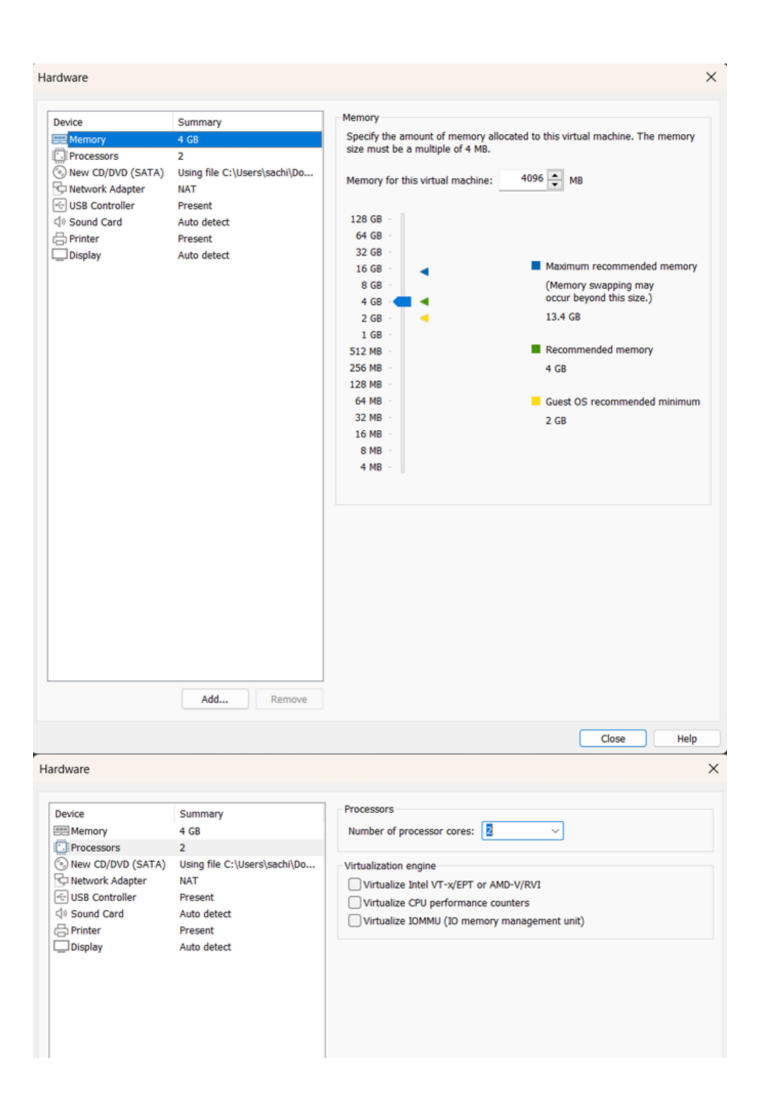
Your virtual machine name should also be your SRN in lowercase.



Provide 30GB (or more, check recommended specs) of storage space and split it into multiple disks.

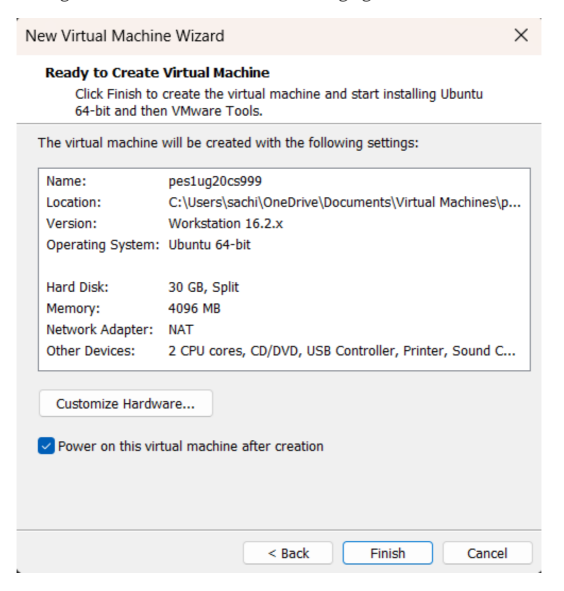


Head over to "Customize Hardware". Provide at least 4GB of memory and 2 processors. Refer to recommended specifications above for better performance.



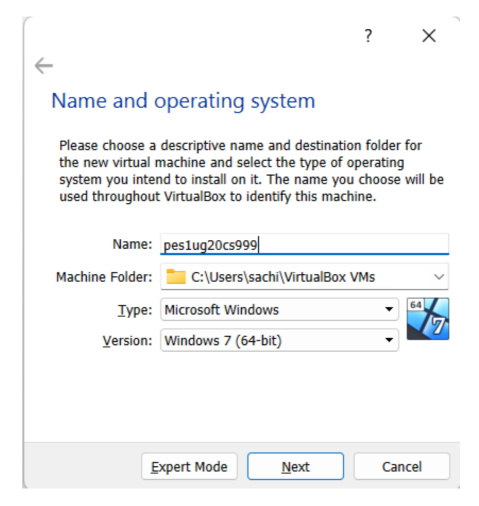


Your final configuration should resemble the image given below.

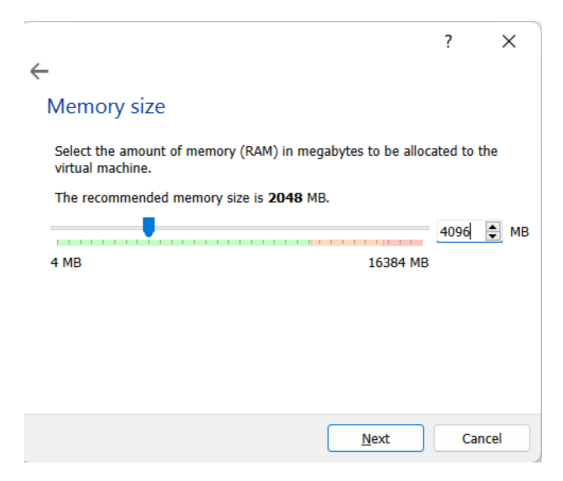


## **Step 3b - for VirtualBox users**

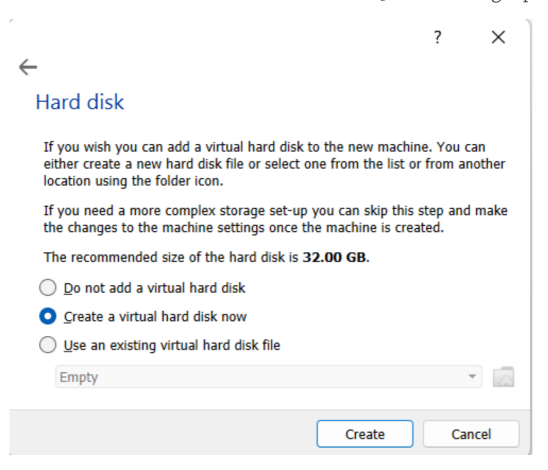
Name your OS with your SRN in lowercase



Provide at least 4GB of memory.



Create a new VMDK hard-disk of fixed size and at least 30GB of storage space.



|  | ?    | × |
|--|------|---|
| $\leftarrow$   |      |   |
| Hard disk file type  |      |   |
| Please choose the type of file that you would like to virtual hard disk. If you do not need to use it with o virtualization software you can leave this setting un | ther |   |
| ○ VDI (VirtualBox Disk Image)  |      |   |
| VHD (Virtual Hard Disk)  |      |   |
| <ul><li>VMDK (Virtual Machine Disk)</li></ul>  |      |   |
|  |      |   |
|  |      |   |
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Expert Mode

Cancel

Next

#### $\leftarrow$

## Storage on physical hard disk

Please choose whether the new virtual hard disk file should grow as it is used (dynamically allocated) or if it should be created at its maximum size (fixed size).

A **dynamically allocated** hard disk file will only use space on your physical hard disk as it fills up (up to a maximum **fixed size**), although it will not shrink again automatically when space on it is freed.

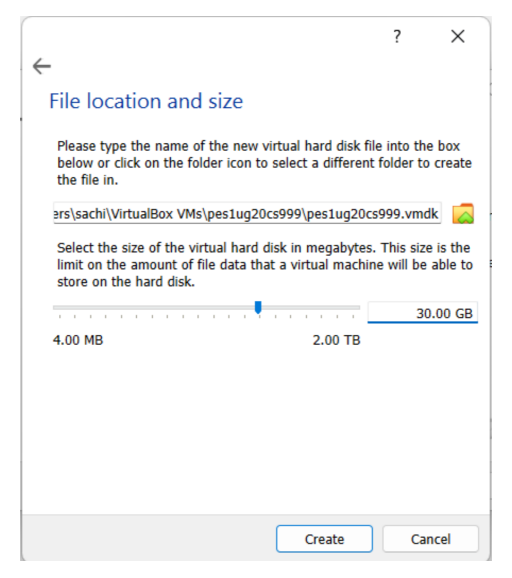
A **fixed size** hard disk file may take longer to create on some systems but is often faster to use.

You can also choose to **split** the hard disk file into several files of up to two gigabytes each. This is mainly useful if you wish to store the virtual machine on removable USB devices or old systems, some of which cannot handle very large files.

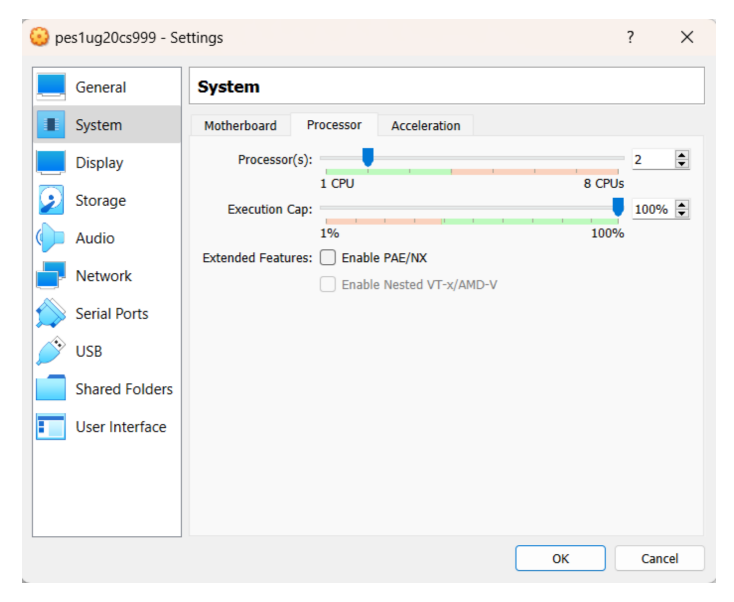
Dynamically allocatedFixed sizeSplit into files of less than 2GB

Next

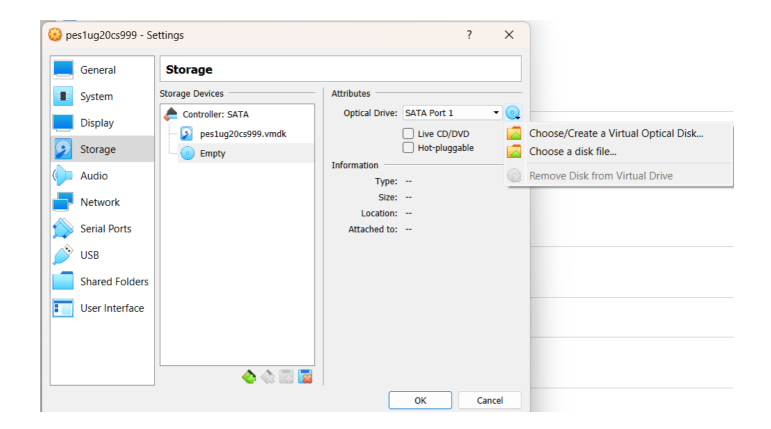
Cancel



Once the VM is created, head over to Settings -> System -> Processor. Provide at least 2 processors and 100% execution cap.



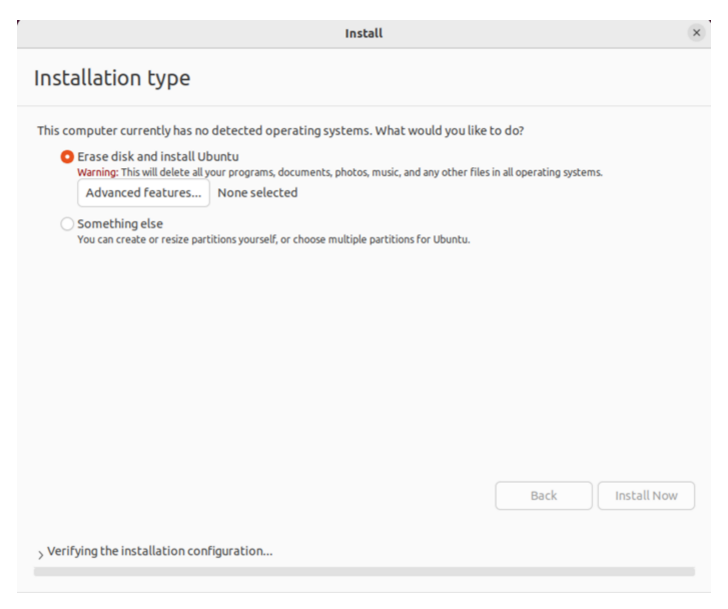
Then under Settings -> Storage, choose the OS image you want to use.



# **Step 4 - Virtual Machine Boot-up**

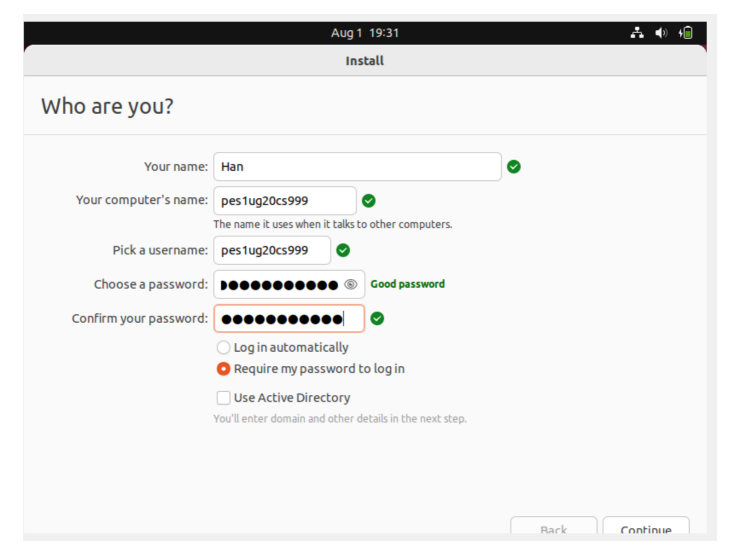
The initial boot-up might take up to 90 minutes. During this, a few more fields have to be filled.

Do not worry about this pop-up:



This just means that the virtual machine disk created does not have any OS on it. Your host storage will not be affected.

Irrespective of whether you are using VMWare or VirtualBox, you need to provide your SRN in lowercase in "Your computer's name" and "Pick a username".



Other configuration choices are up to you.

At the end of the boot-up, head over to the terminal and type the following command:

```
sudo apt-get update -y
sudo apt-get upgrade -y
```

And you're good to go! Welcome to Big Data.