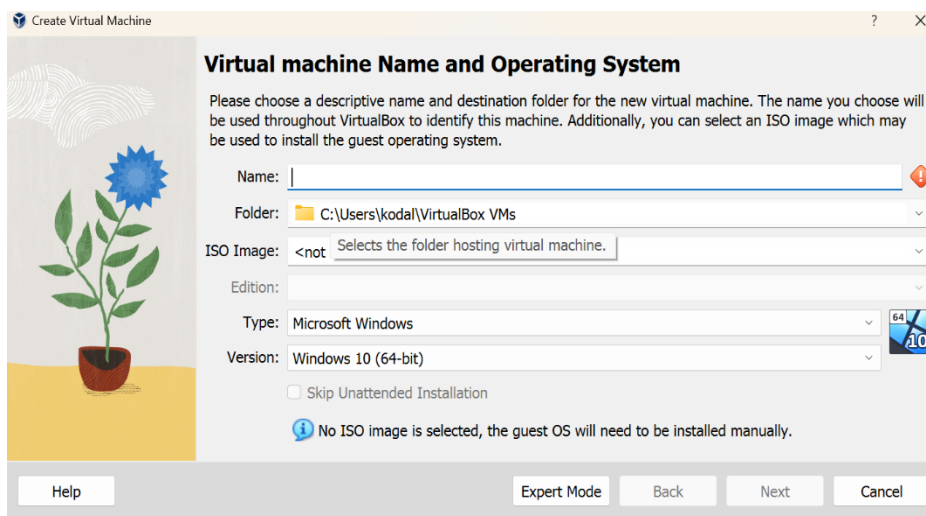


Open the VM VirtualBox in that open New.

Then it will open the pop-up window as shown below

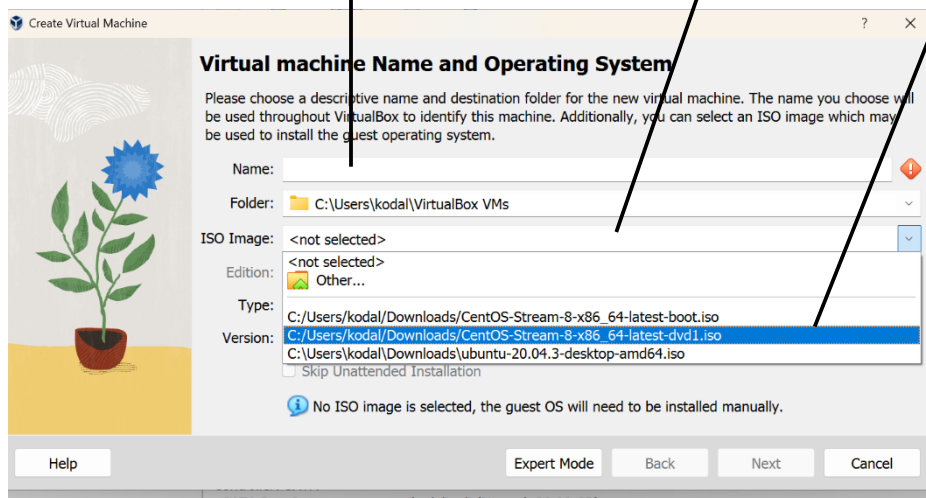


Enter the machine name.

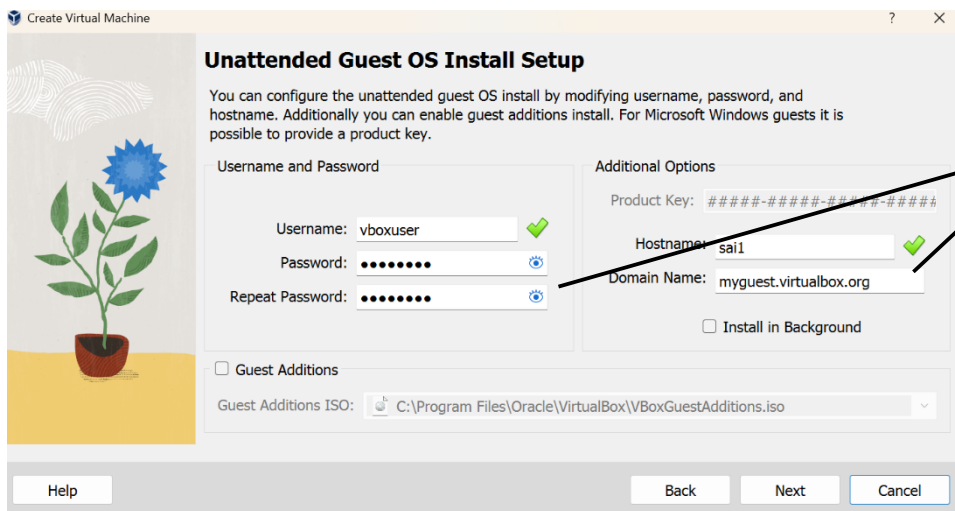
We need to select the centos DVD version.

We know that GUI will be 11gb size.

Which we downloaded from internet.



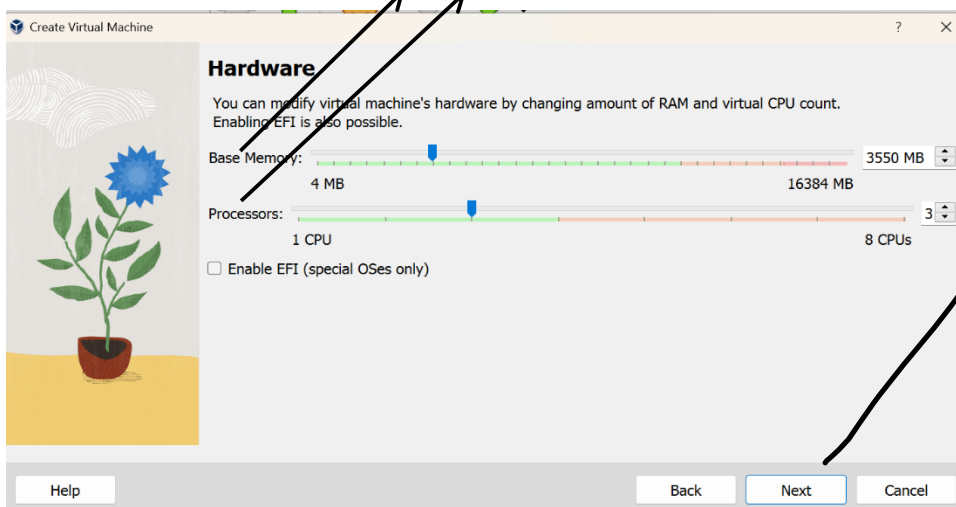
After we selected those we need to click next. It will show this window.



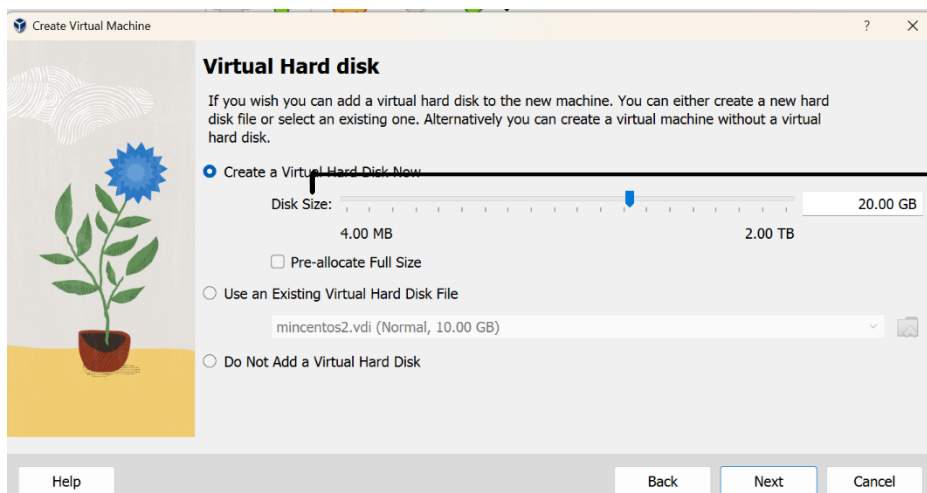
The 'Unattended Guest OS Install Setup' window allows configuration of the guest OS installation. It includes fields for Username (vboxuser), Password, Repeat Password, Product Key, Hostname (sai1), and Domain Name (myguest.virtualbox.org). There are checkboxes for 'Guest Additions' and 'Install in Background', and a dropdown for 'Guest Additions ISO'.

In this we need to enter all the details. And click next.

After click next in the above we need to select the memory and processors size and click next.

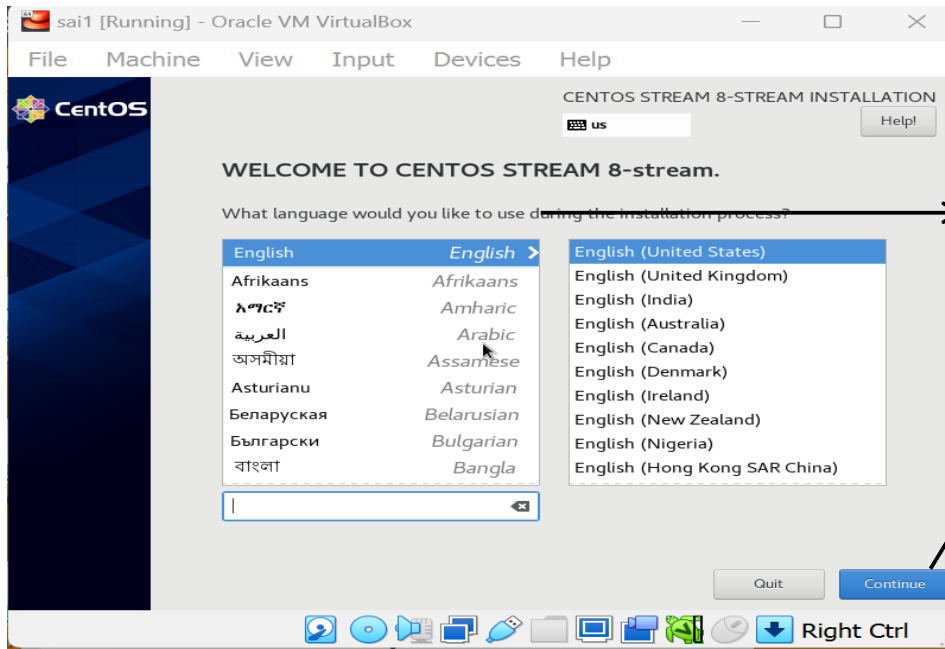


The 'Hardware' window allows modification of the virtual machine's hardware. It features sliders for 'Base Memory' (set to 3550 MB) and 'Processors' (set to 3 CPUs). There is also a checkbox for 'Enable EFI (special OSes only)'.

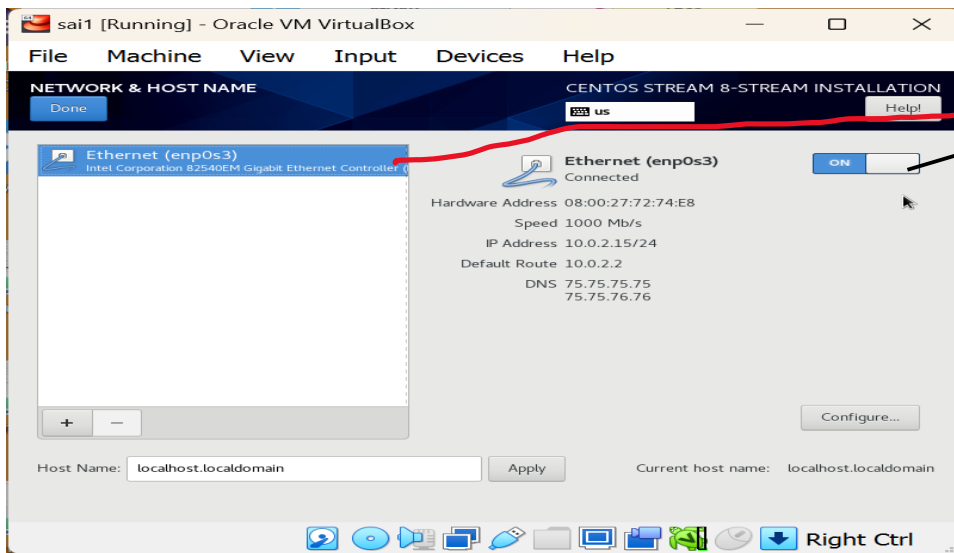


The 'Virtual Hard disk' window allows selection of a virtual hard disk. It has three options: 'Create a Virtual Hard Disk Now' (selected), 'Use an Existing Virtual Hard Disk File' (with a dropdown showing 'mincentos2.vdi (Normal, 10.00 GB)'), and 'Do Not Add a Virtual Hard Disk'. The 'Create a Virtual Hard Disk Now' option includes a 'Disk Size' slider set to 20.00 GB and a checkbox for 'Pre-allocate Full Size'.

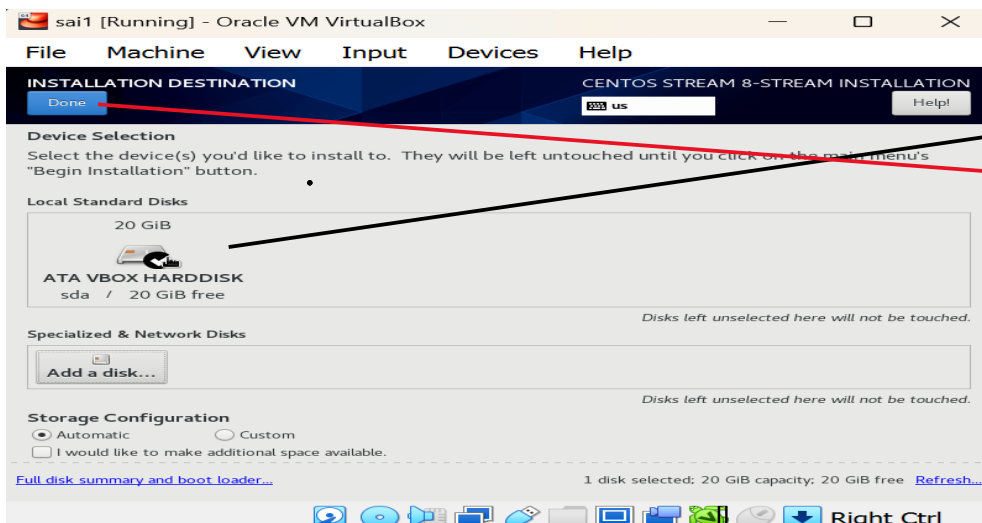
After we done above we need to select the disk size and click next.



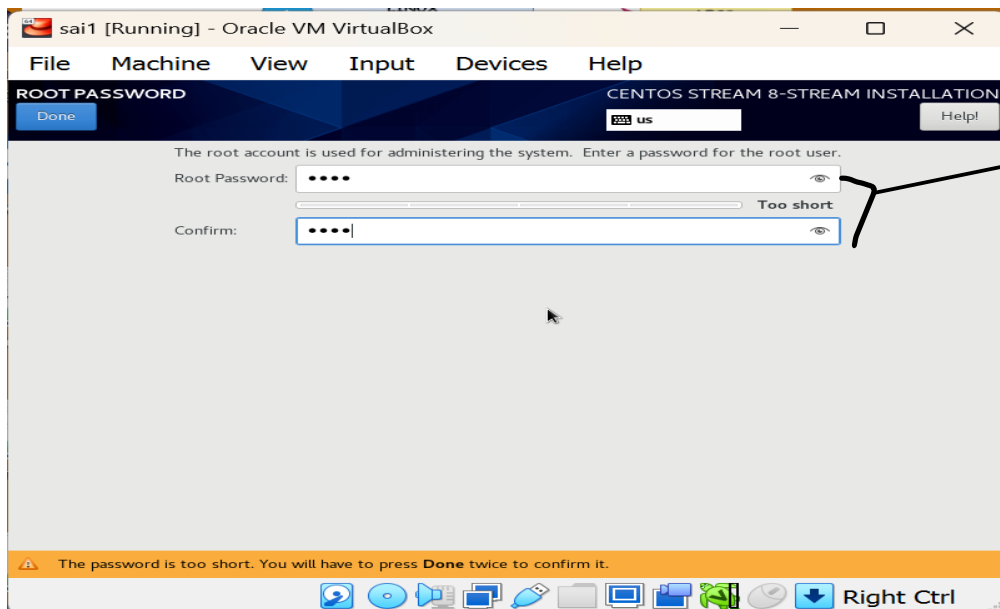
After the above we click next and it will go to this window. And we need to select the language and click continue.



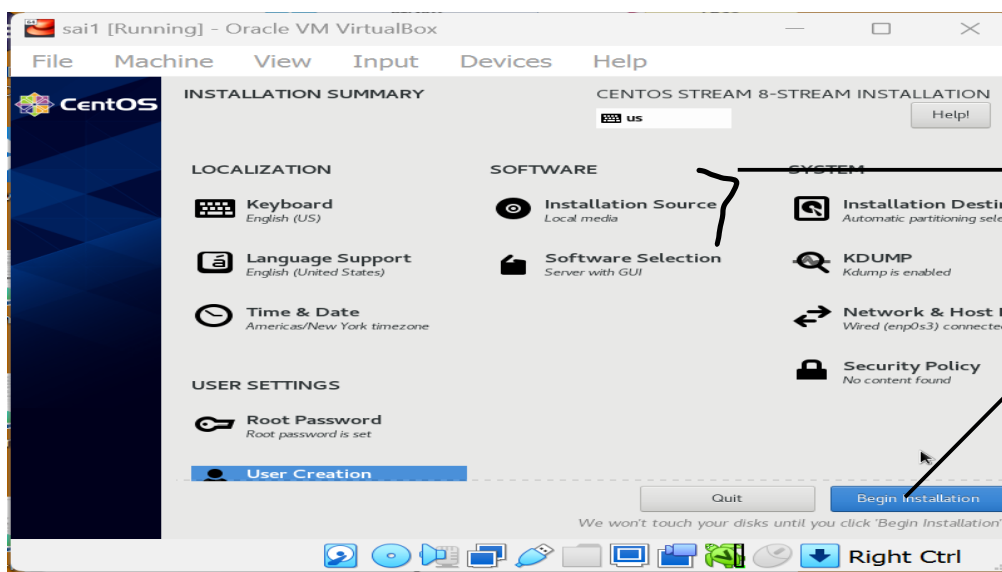
After we click continue it will show the window and we need to select the ethernet and we click done.



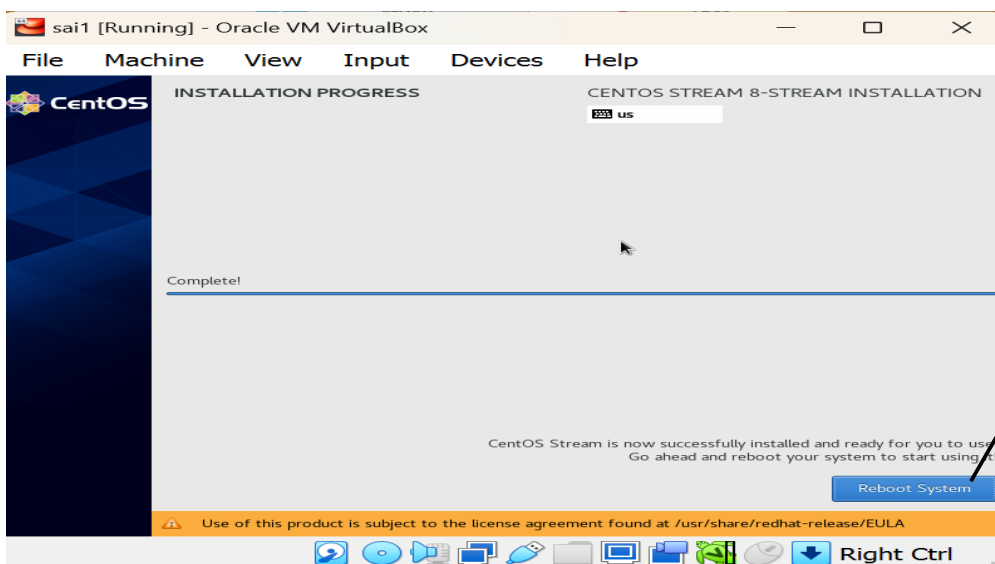
After we click done, we need to select the disk size in this window and again we need to click done.



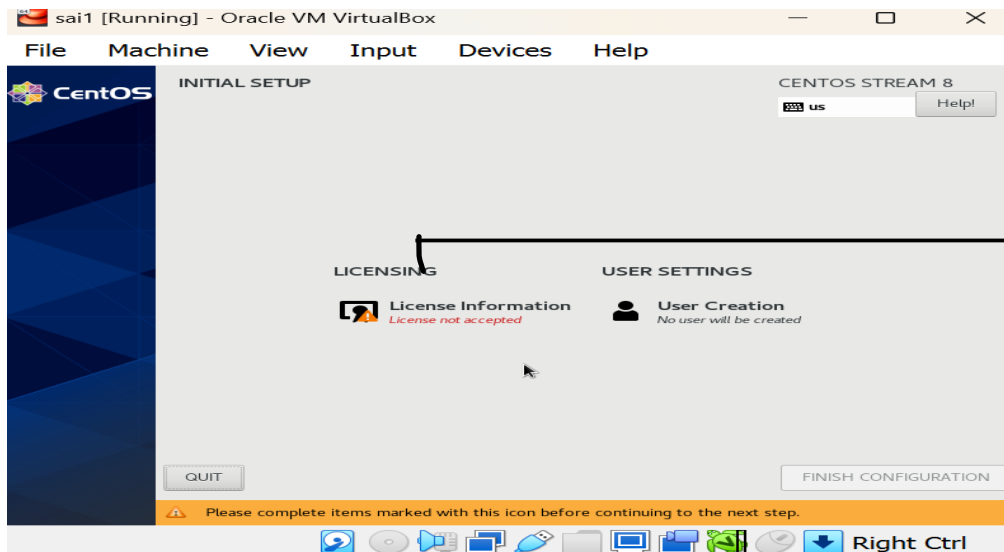
After we done. We need to set root password.



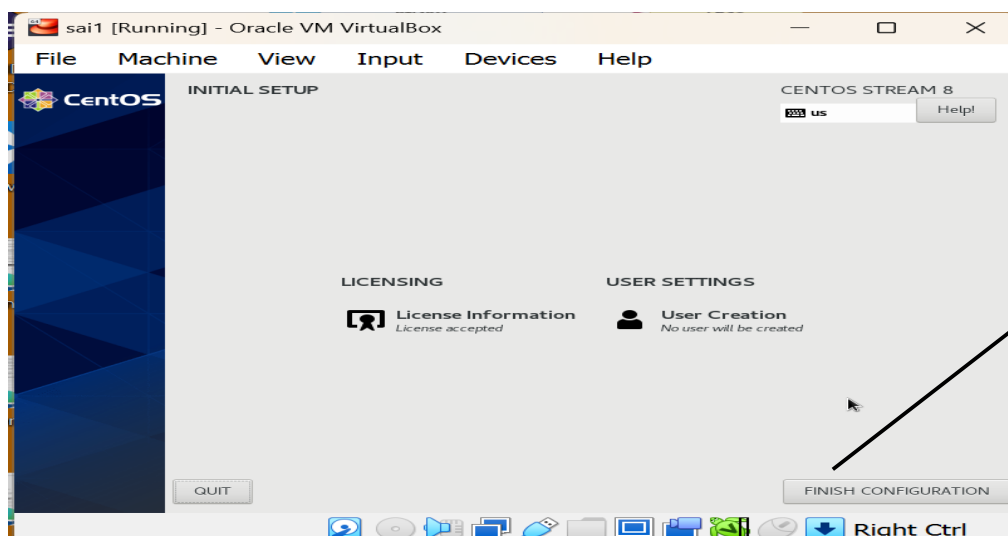
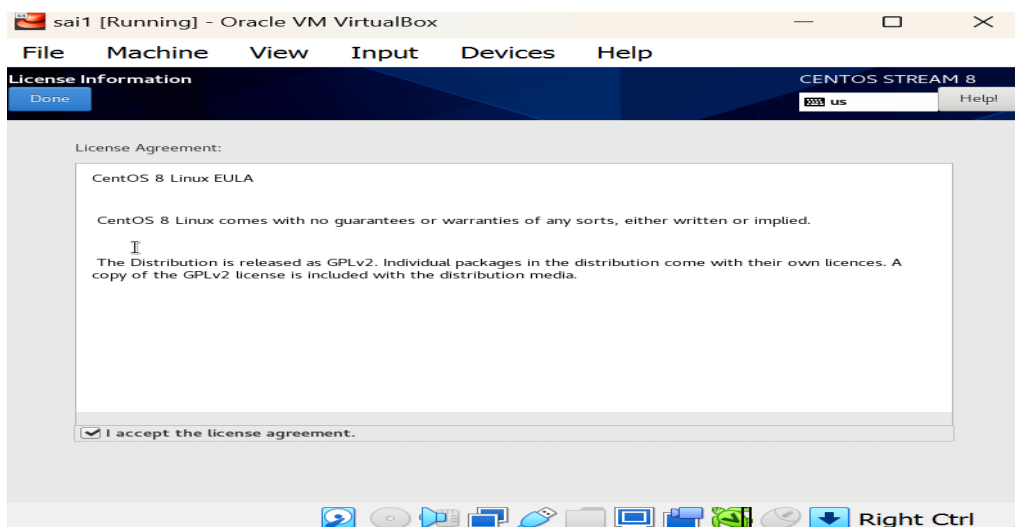
In this window we need to set up the installation source, software and click begin installation.



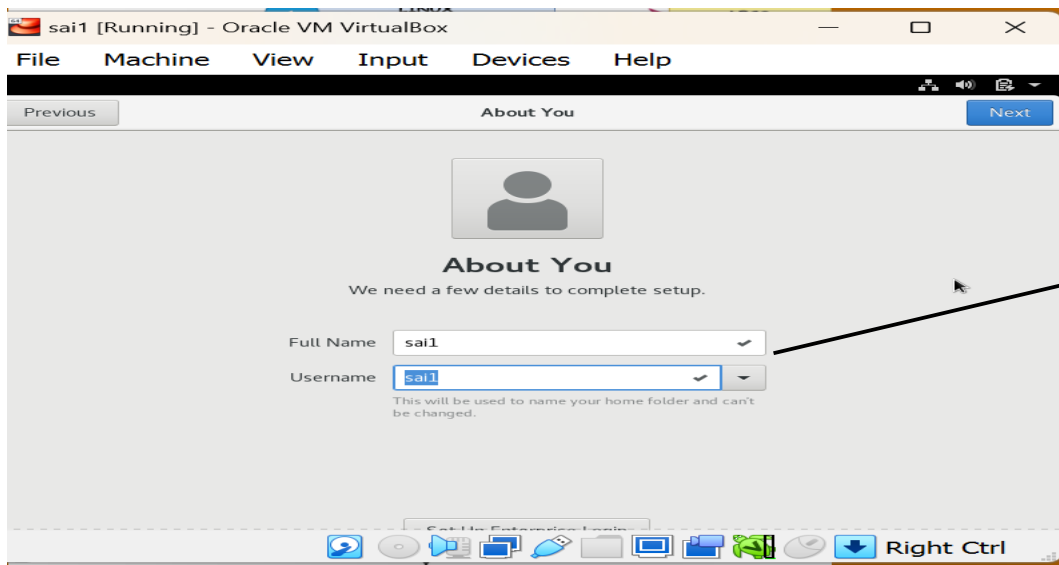
It will be installed and ask reboot system.



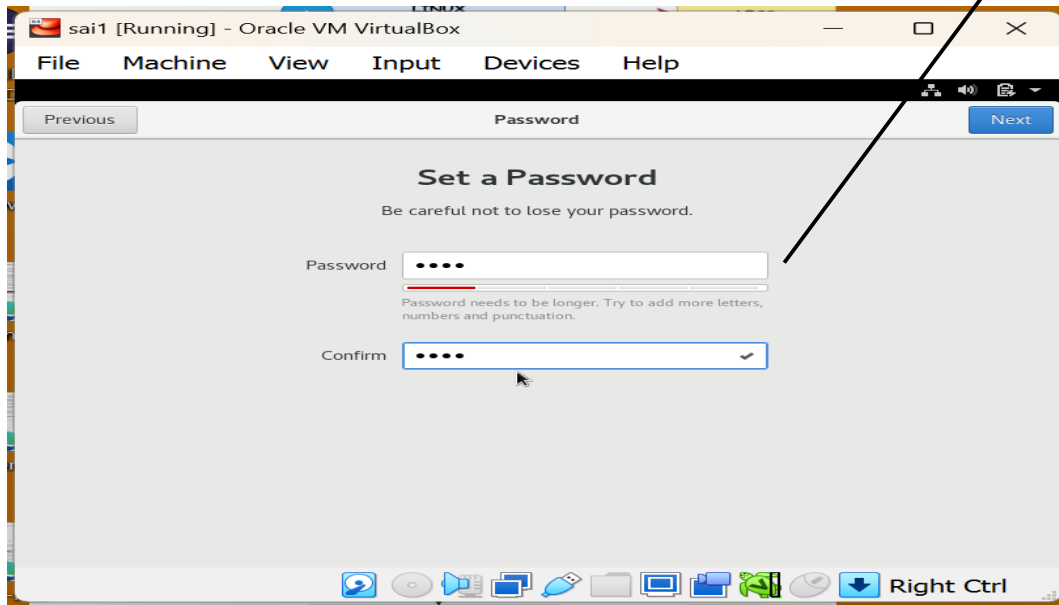
Select the license information and click agree and then hit done. As shown below picture.



After all we done above we need to hit finish it will take to another window to set the user name and root password. The pic will be down.



Fill those columns of details.



After that we need to click next it will finish and show the desktop window.