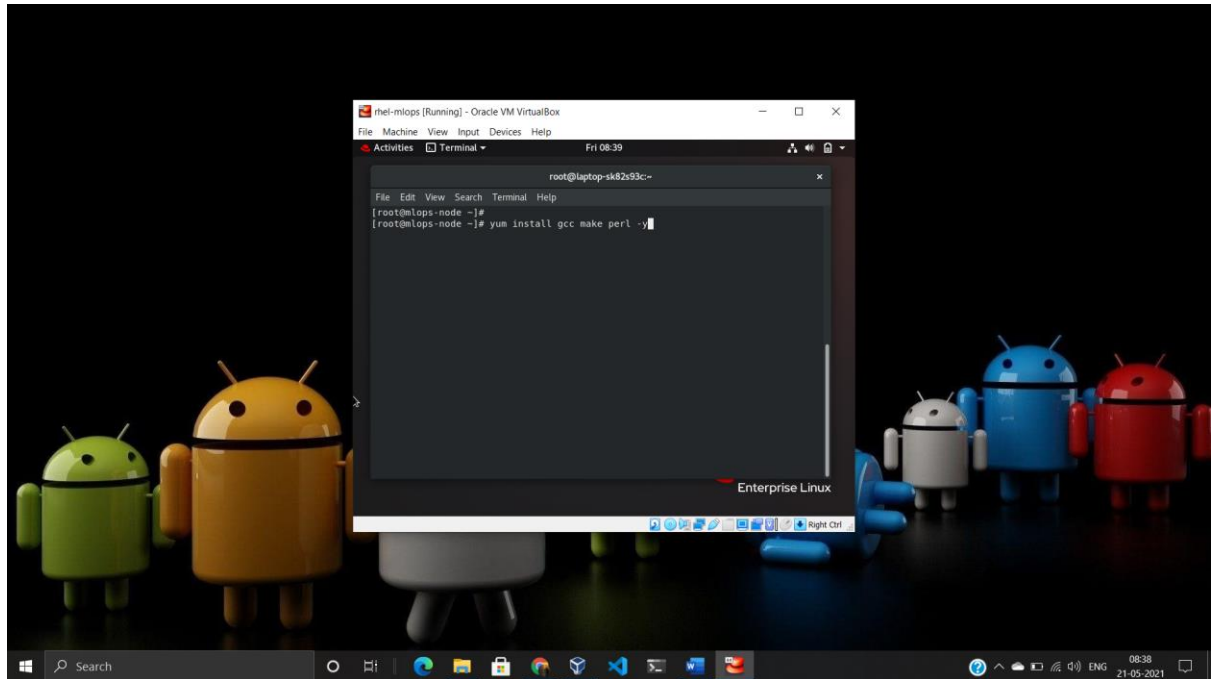
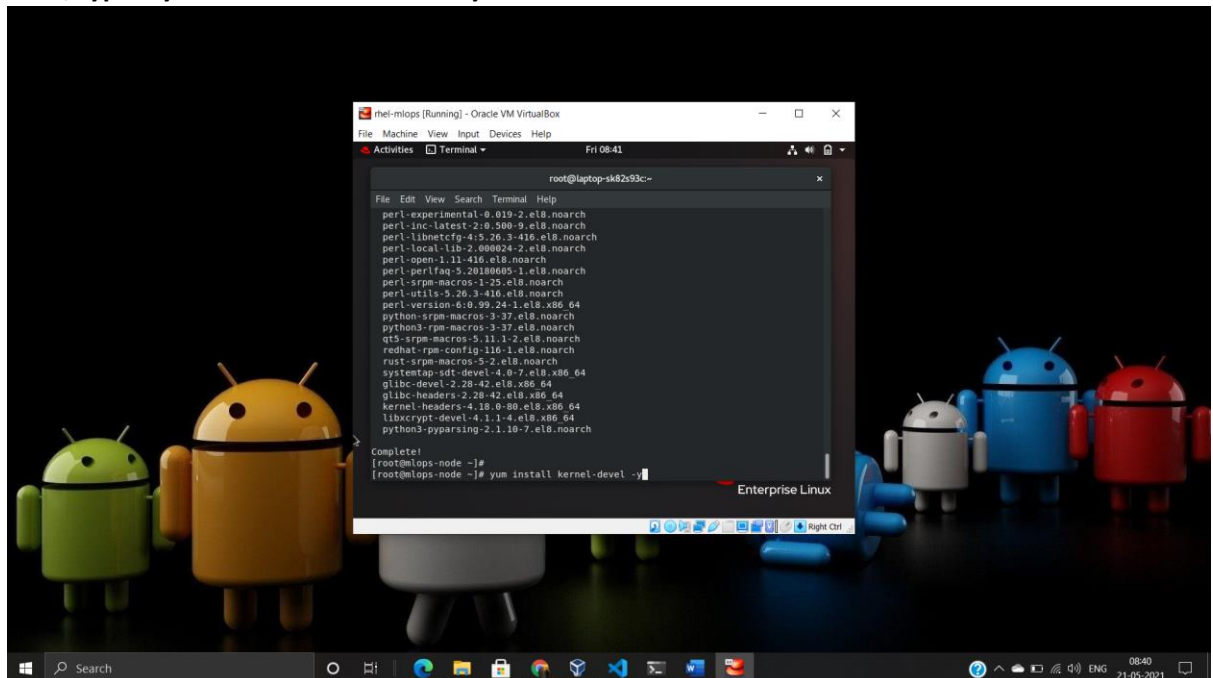


RHEL8 Full Resolution

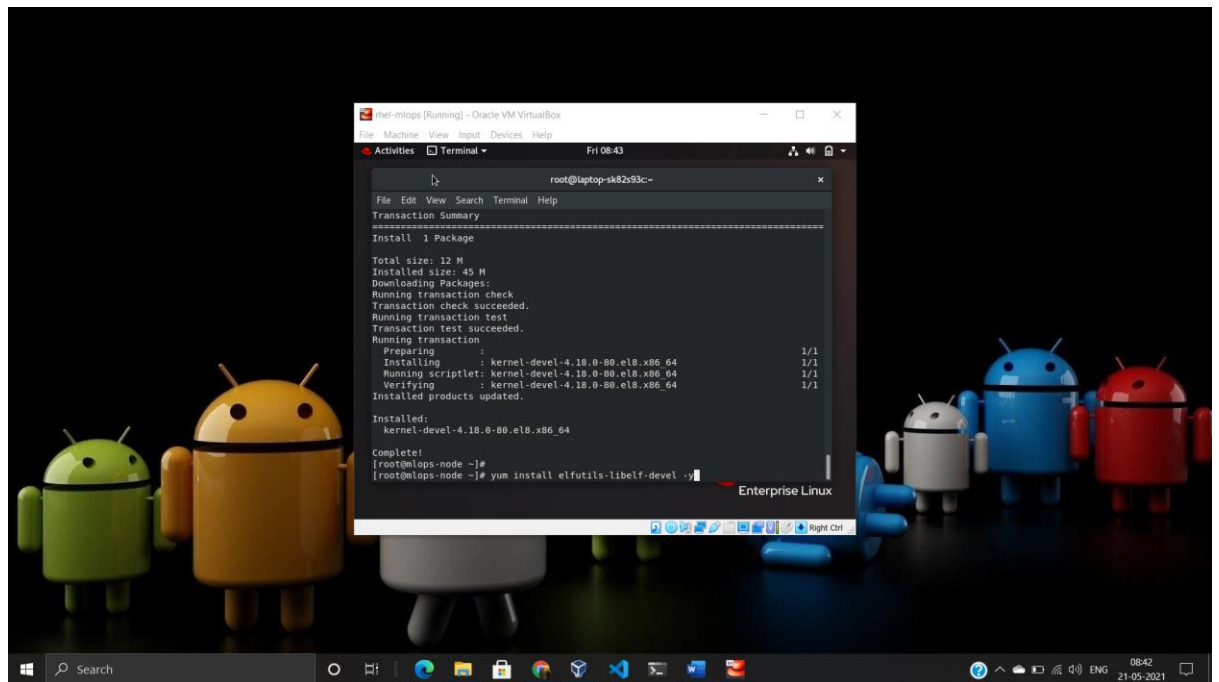
1. Type command: **yum install gcc make perl -y**



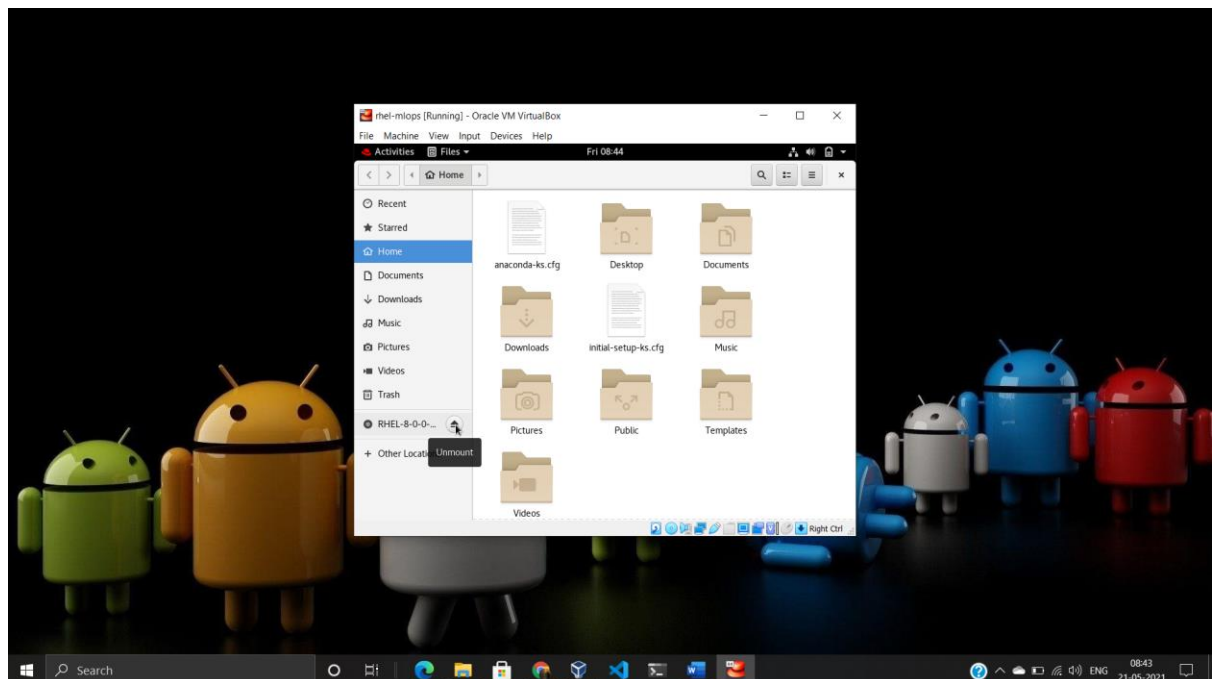
2. Now, type : **yum install kernel-devel -y**



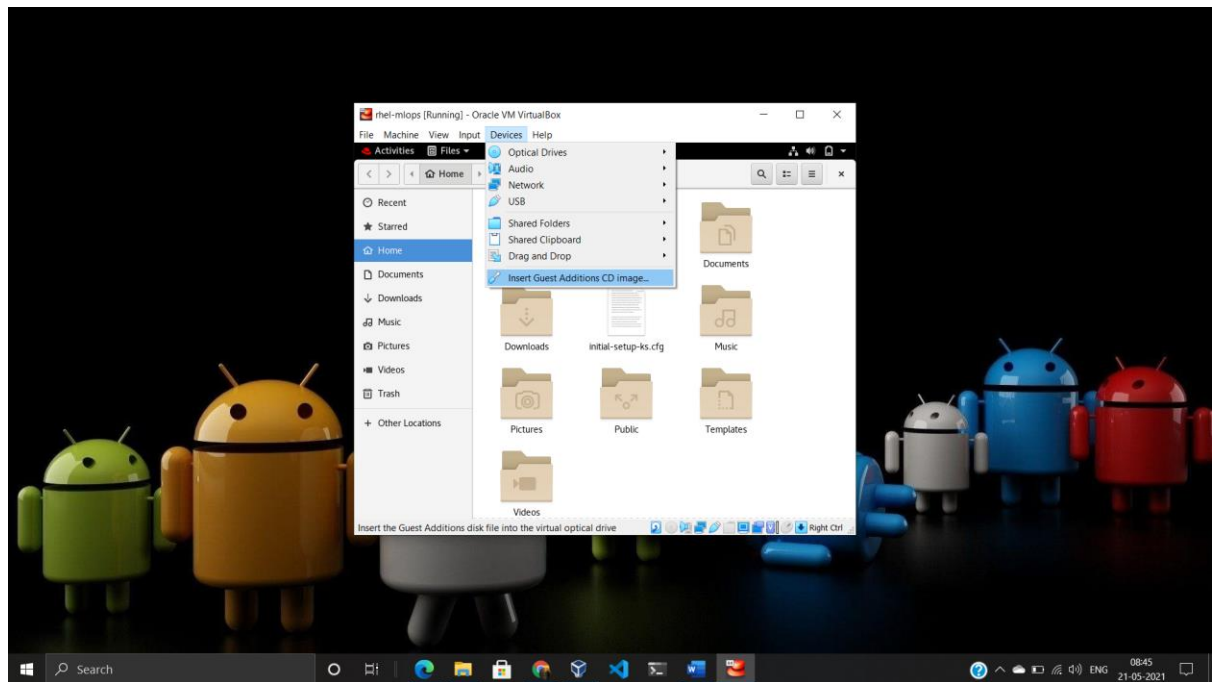
3. Now, type: **yum install elfutils-libelf-devel -y**



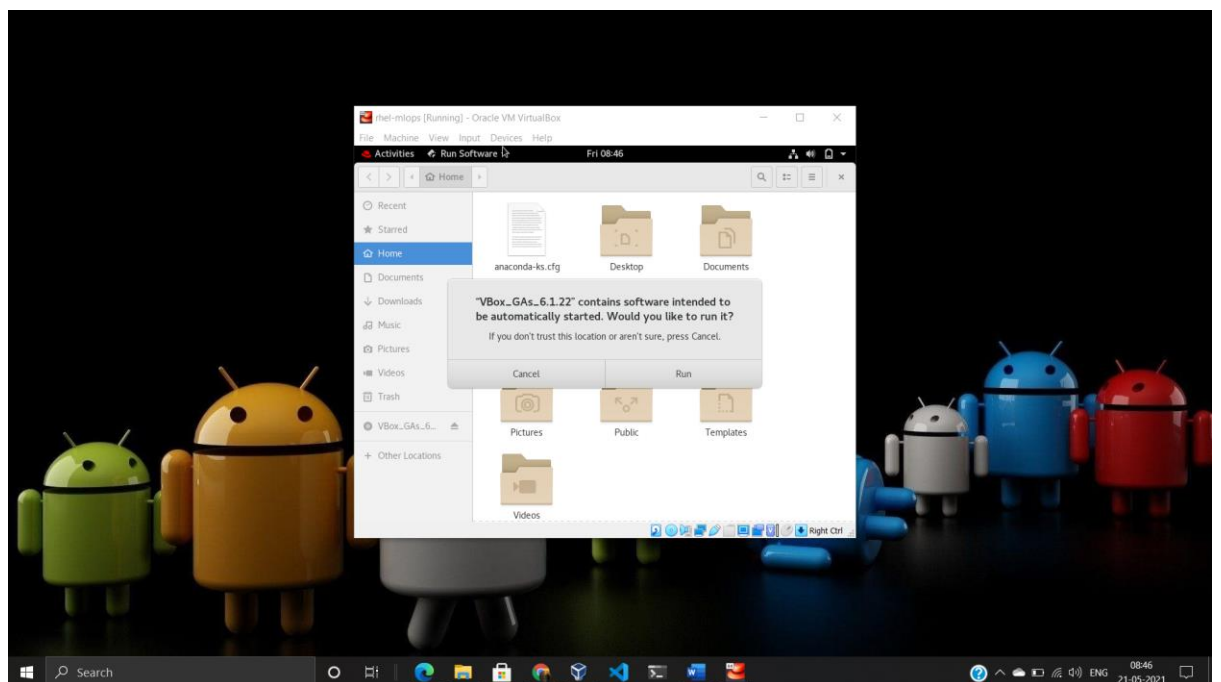
Now, close the terminal and go the Activities at top left corner. Go to files.
Now, again hover over the up arrow near RHEL-8-0-0-BaseOS*. There it will be option to Unmount the dvd. Click on it to Unmount.



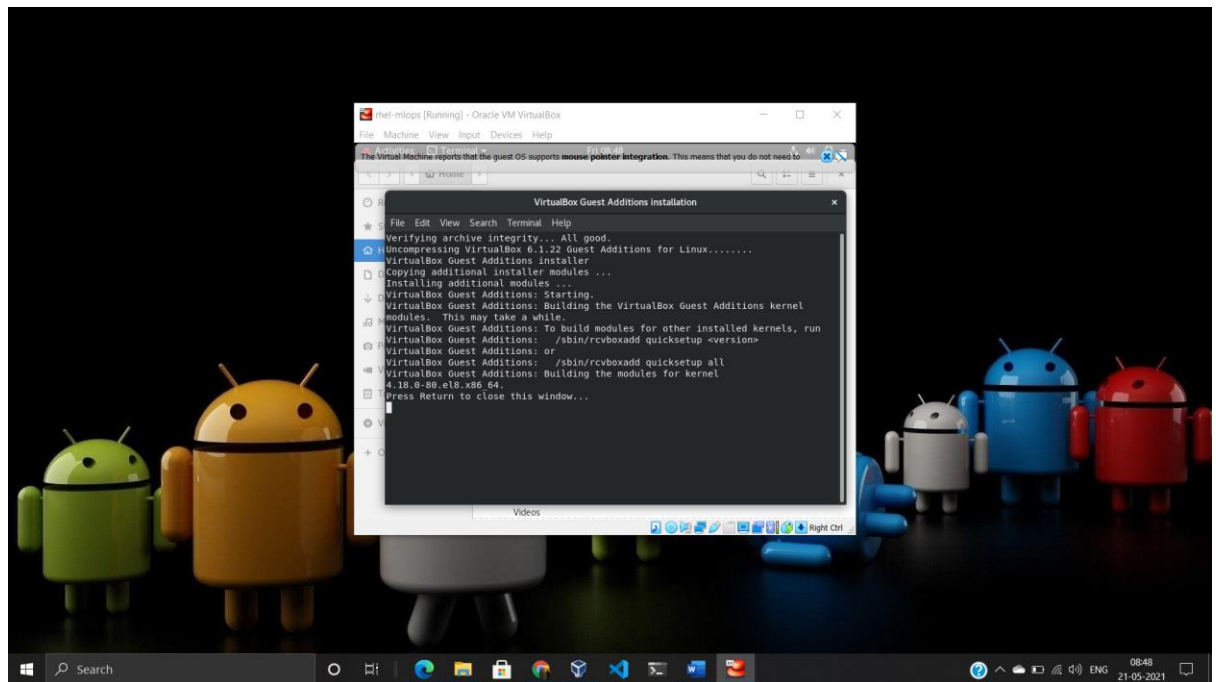
Now, go Devices at top and select Insert Guest Addition.



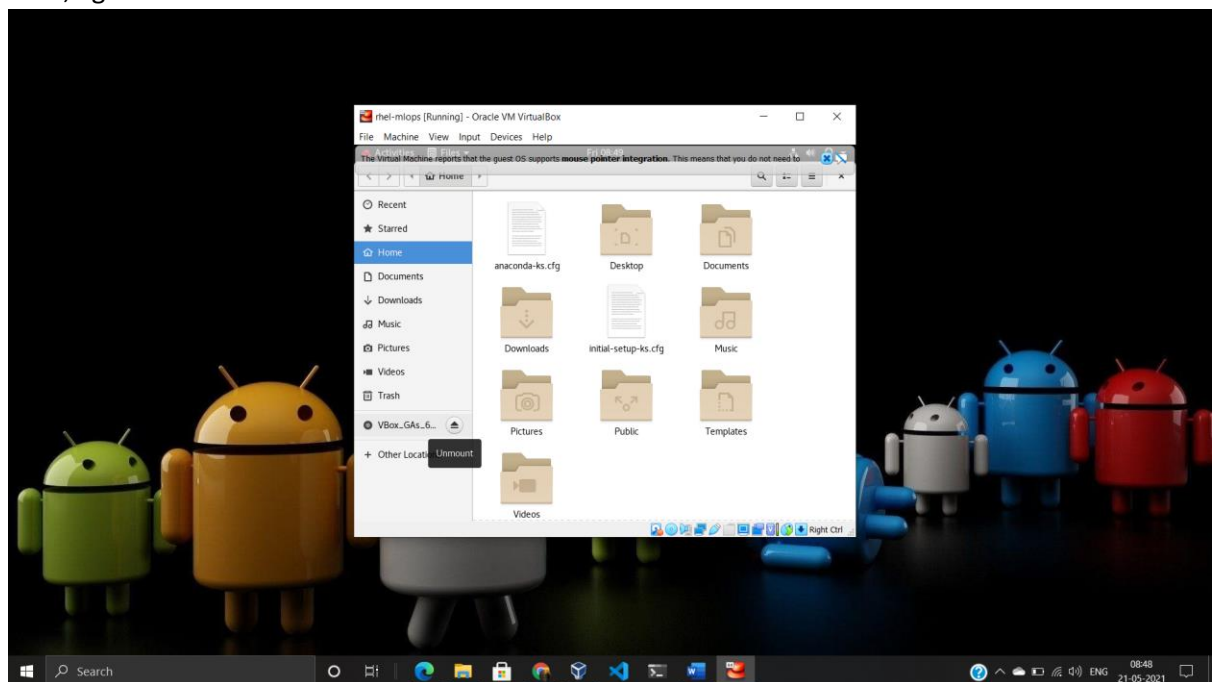
Now, click on Run.



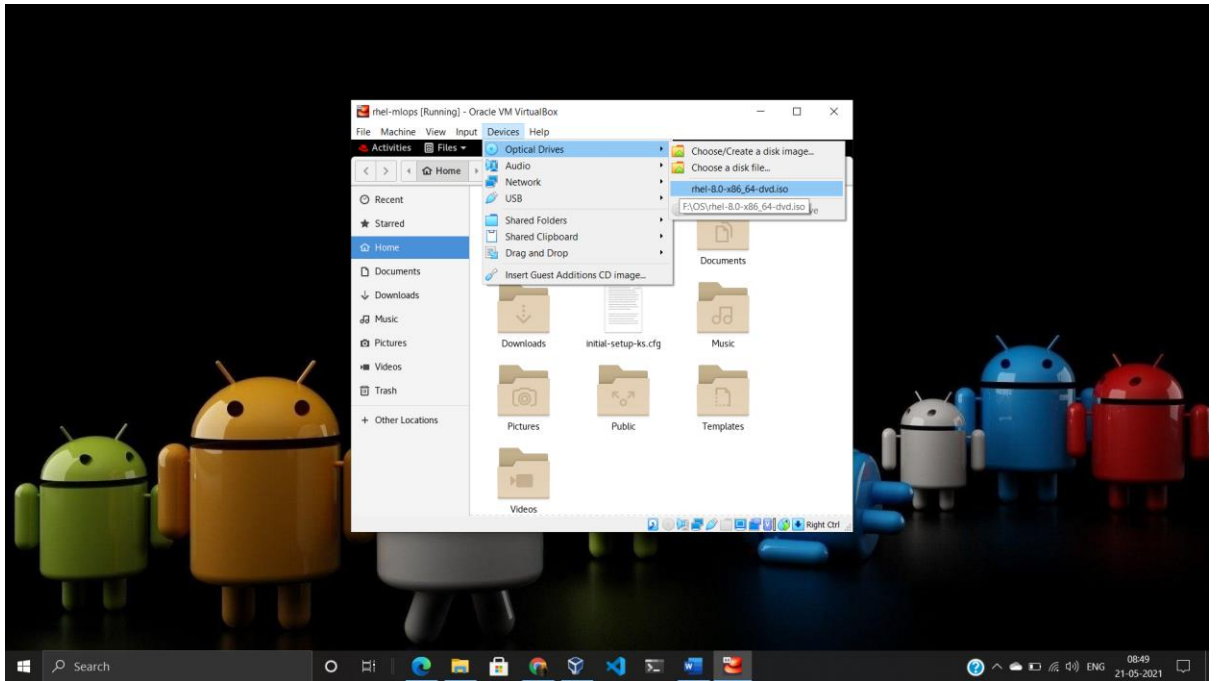
Now, don't minimize or close the VM as it might affect the full resolution. Once it is done, press enter.



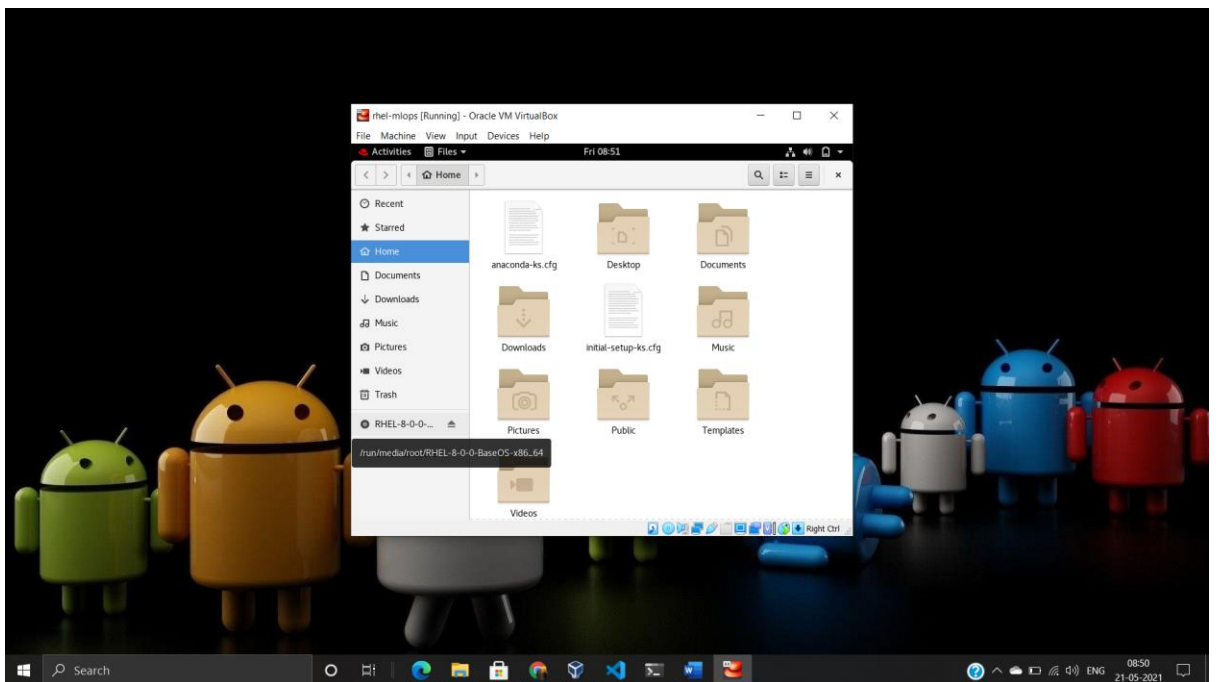
Now, again Umount the VBox dvd.



Now, go to the Devices → Optical Drives → select RHEL8 iso image.



Now, again we have mounted our RHEL8 dvd.



Close the VM and now you can see we can maximize the VM window and everything works very smoothly.

