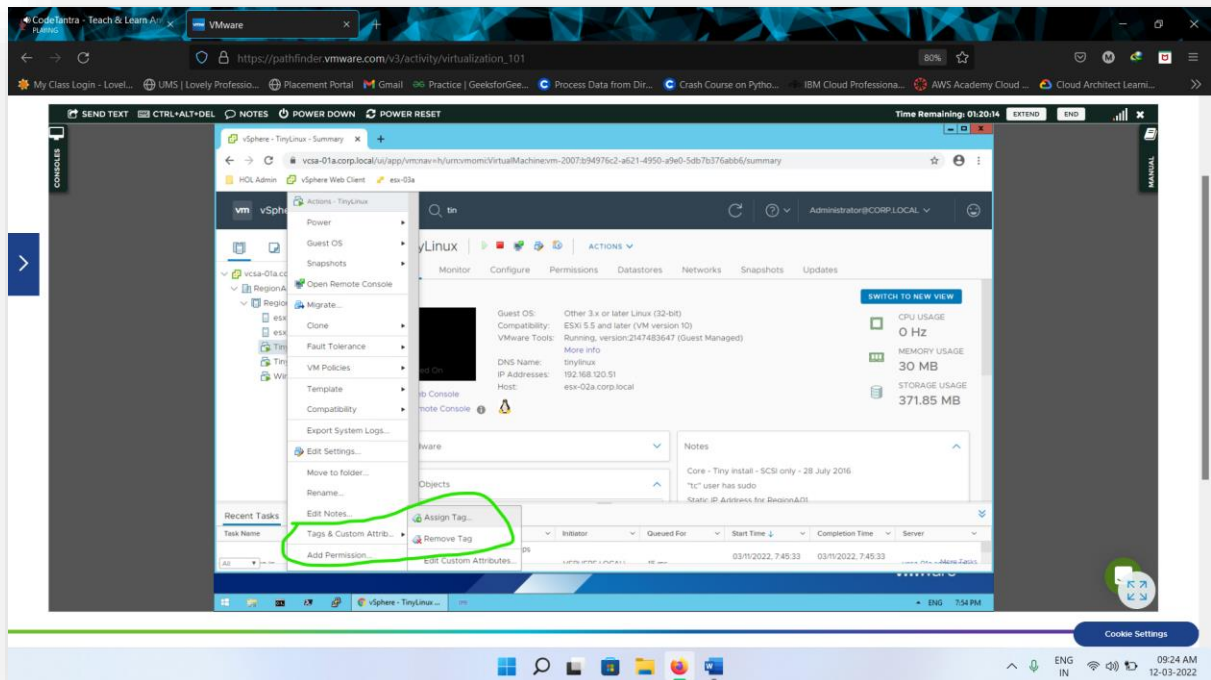
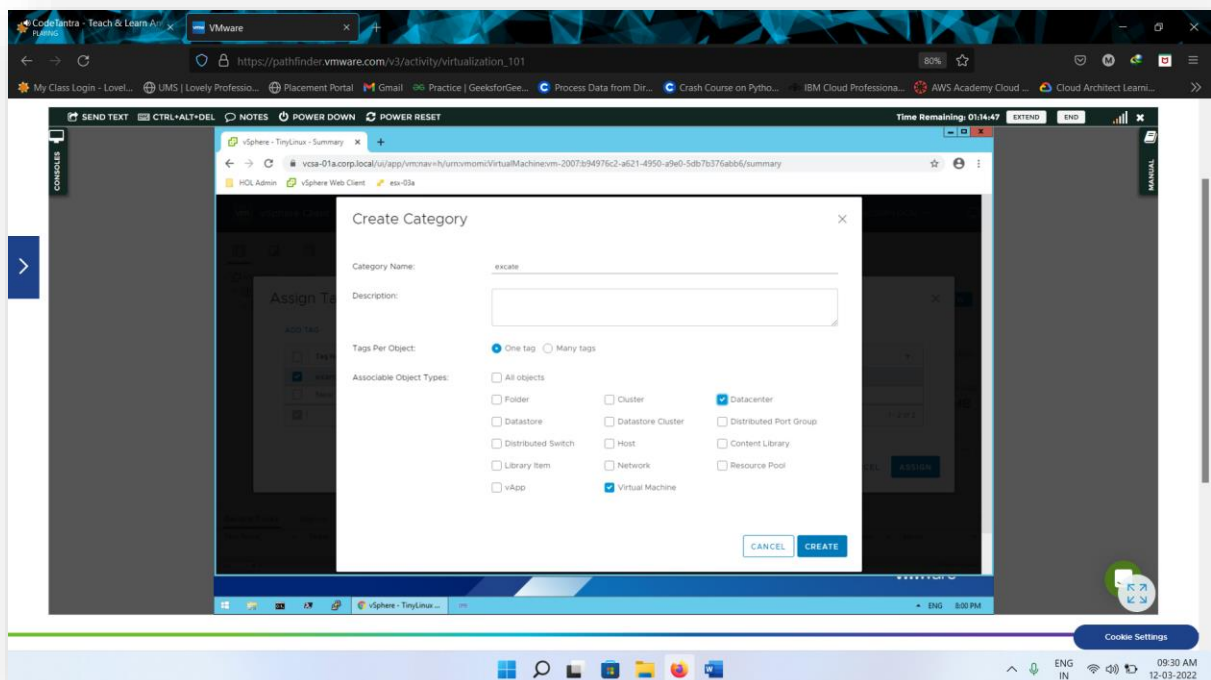


Yes, I believe that we can assign different categories to same object, following the steps are the proof to this.

Step 1: Right click on any object (Ex VM), go to Tags & Custom attr, click Assign tag.

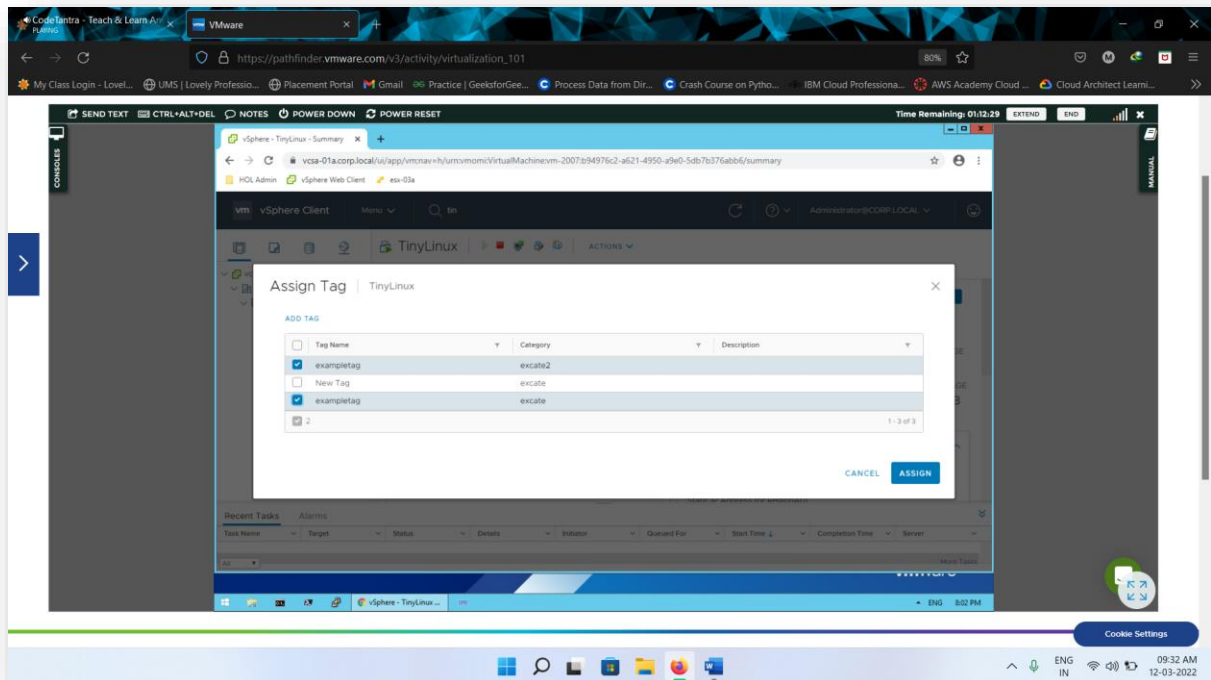


Step 2: Here we are creating new tag(exampletag) and assigning categories by creating them.



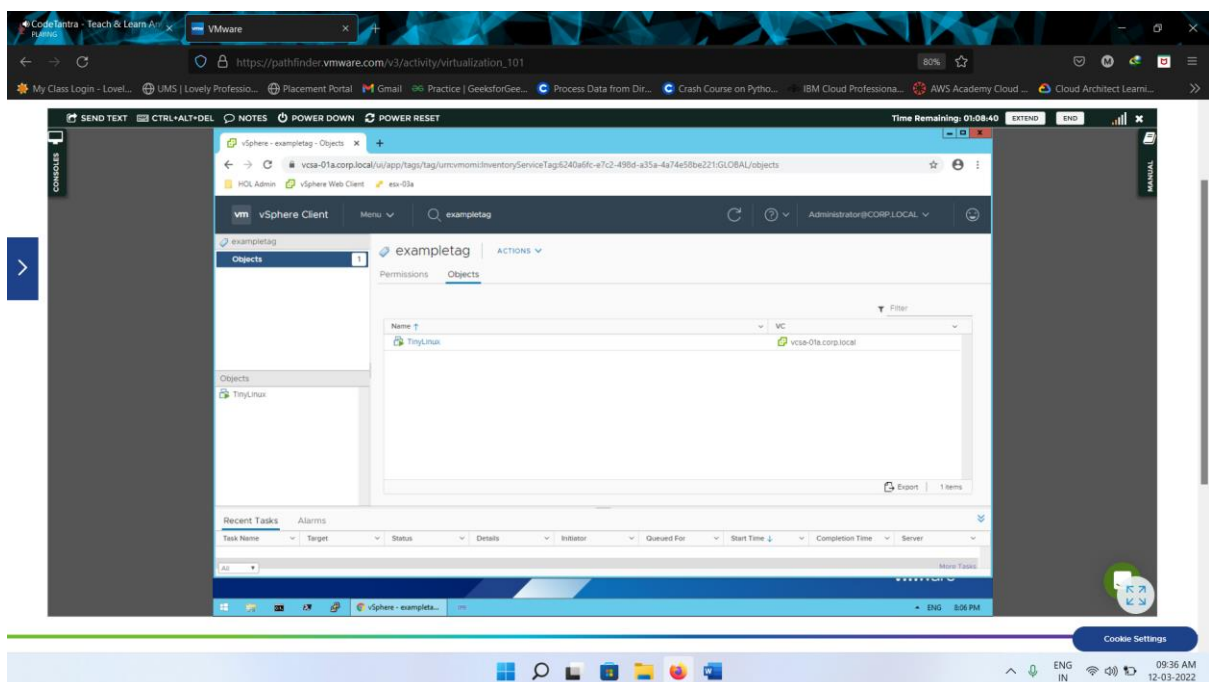
Here we can give single or multiple category type i.e., object type and choose Many tags option.

Step 3: Now, I have created another tag with same name and configured with other category objects.



After this, we can click Assign.

Step 4: Hence while we search in search bar using this tag, we get results that verify "We can assign multiple categories to same object"

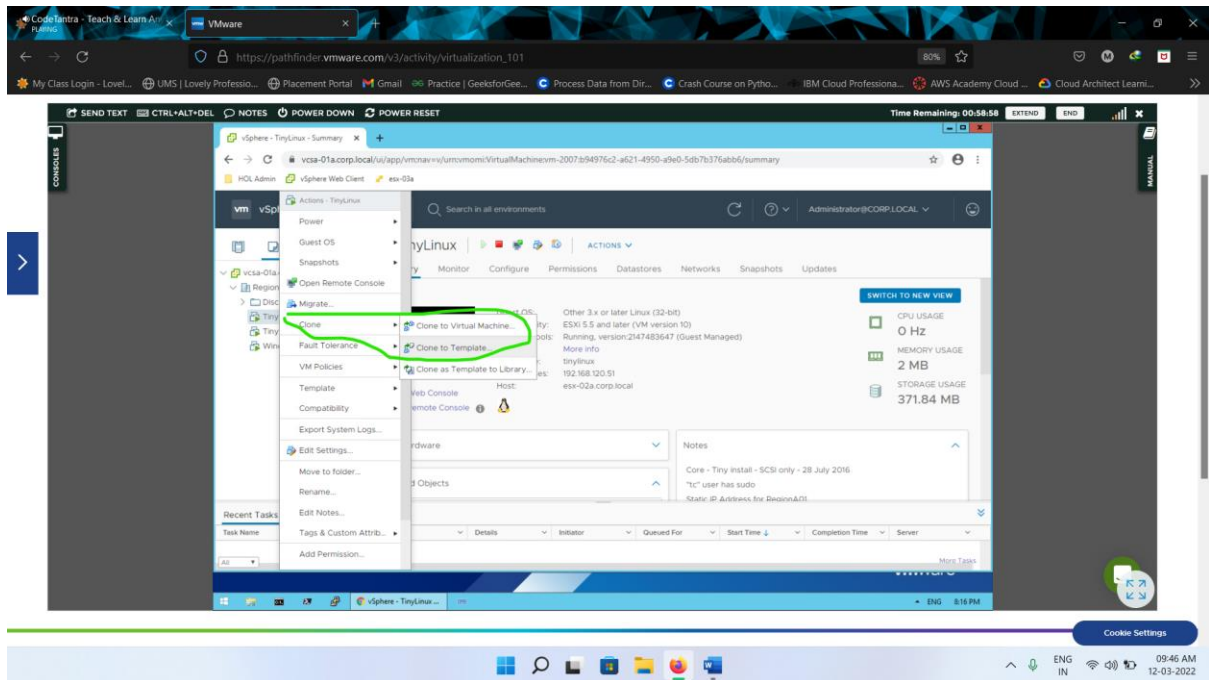


Creating Multiple VMs from single VM:

For this, we need to create a clone to template for any VM, I'm creating for TinyLinux.

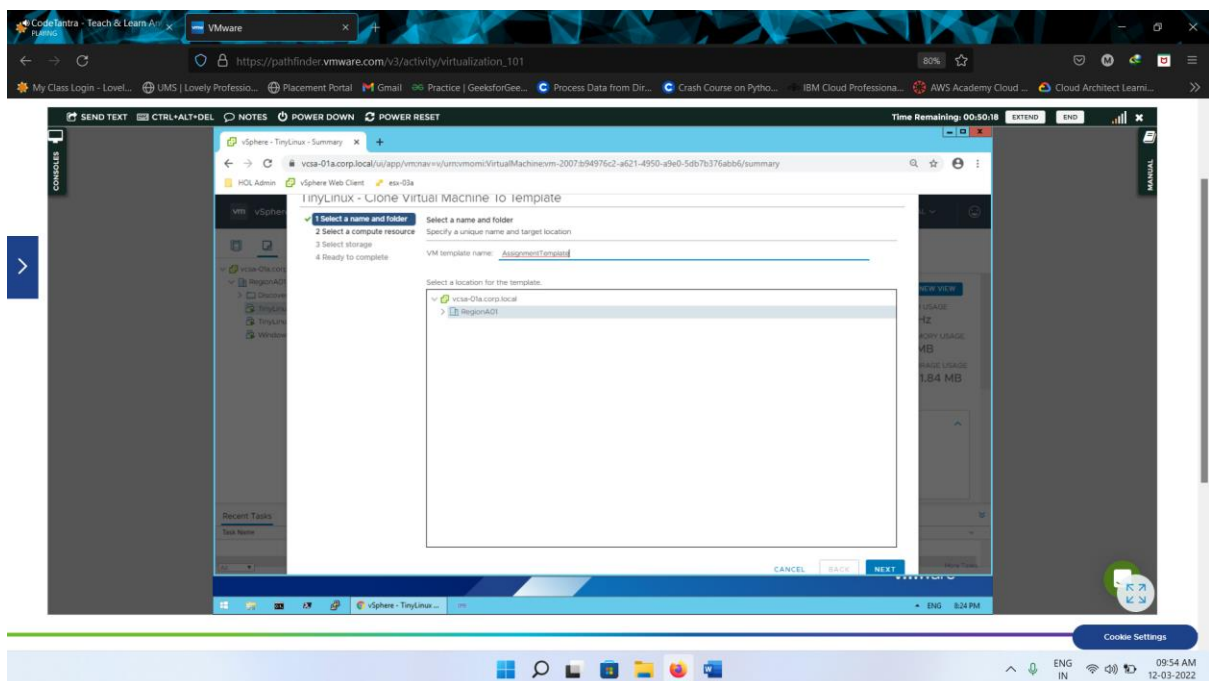
So that while creating Multiple VMs, we can just create by this Template which saves time and space.

Step 1: Firstly, right click on VM and go to Clone and select Clone to Template.



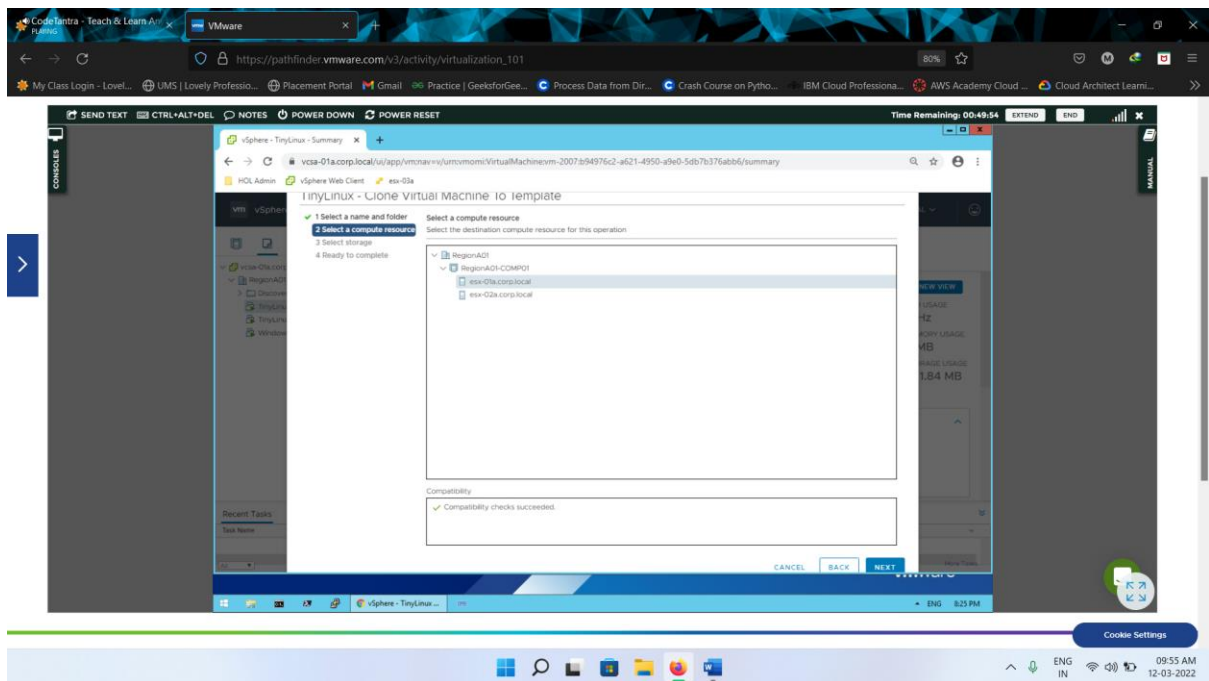
After clicking this,

Step 2: We need to name the Template.

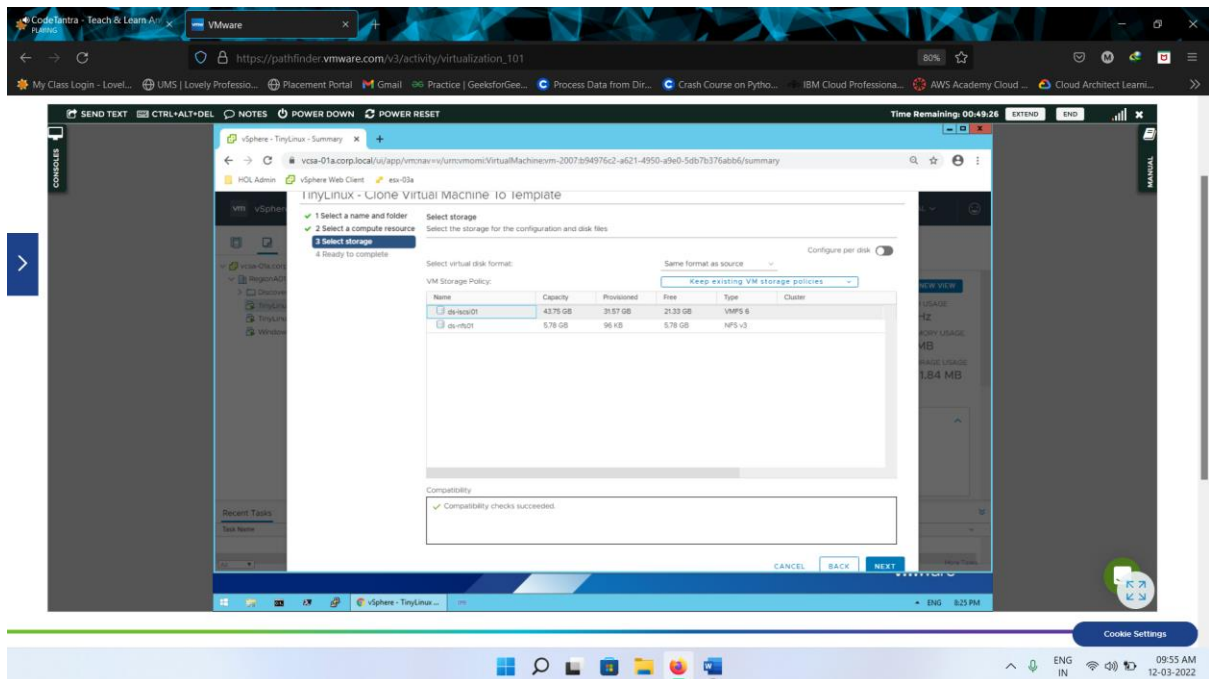


And follow the steps till completing this process.

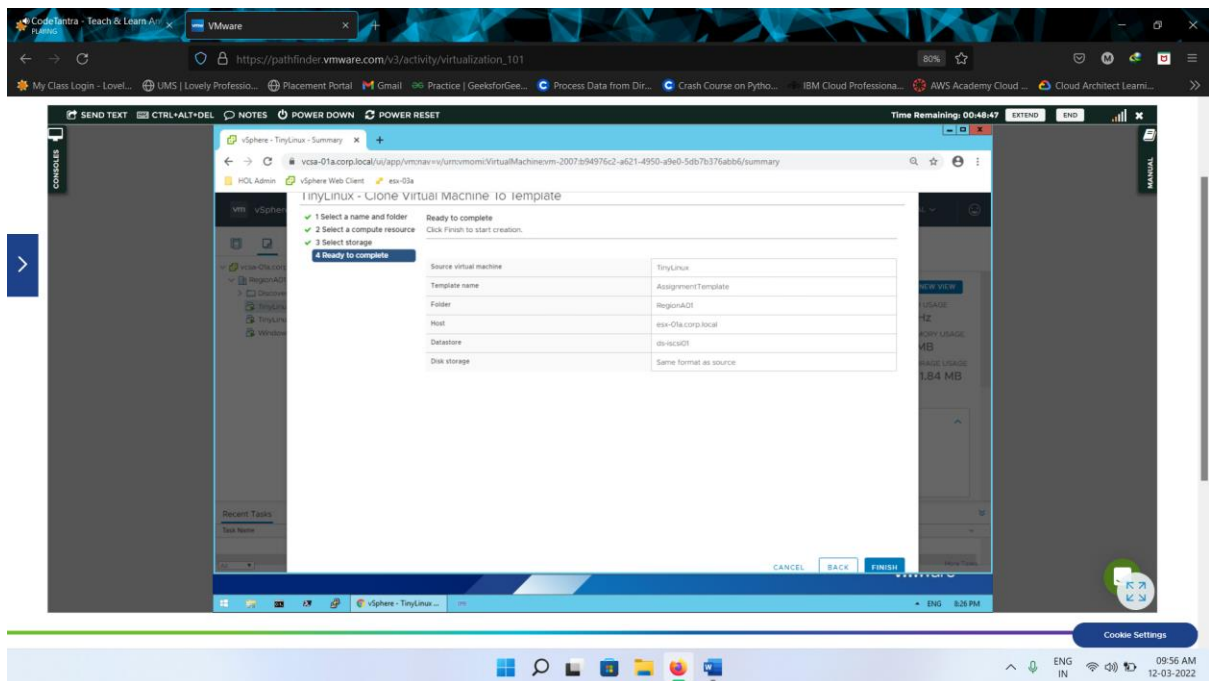
### Step 3: Select Compute Engine.



### Step 4: Select Storage options.

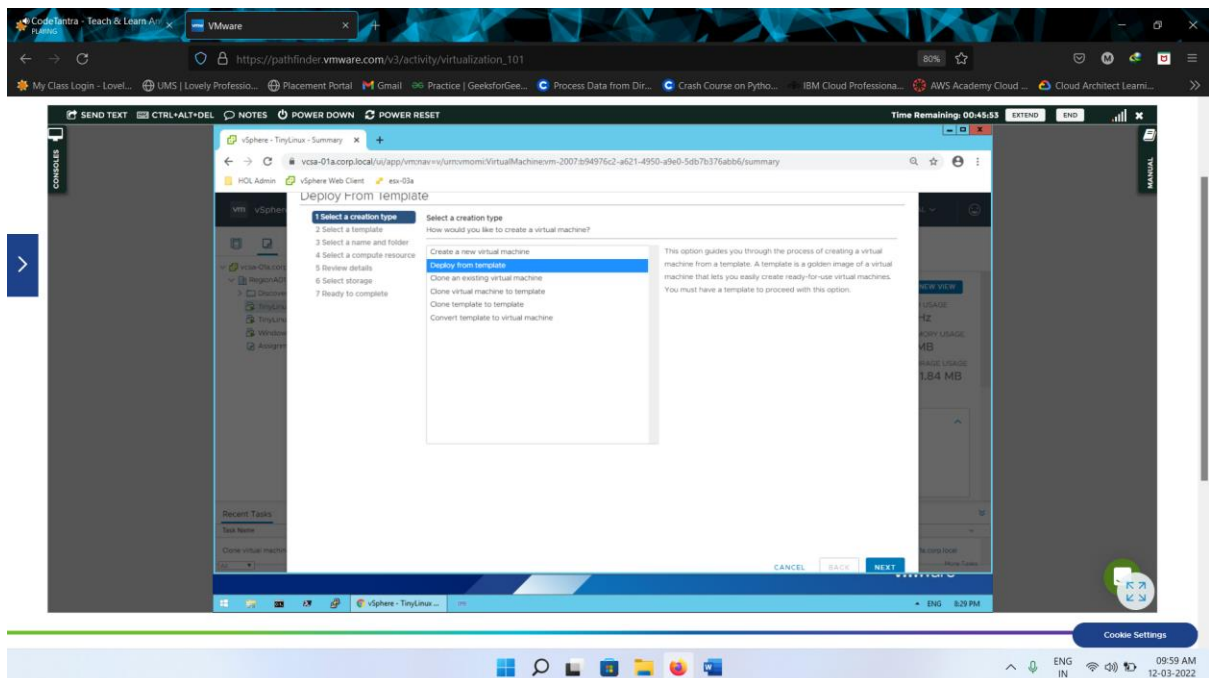


Step 5: Summarize the template and click finish.



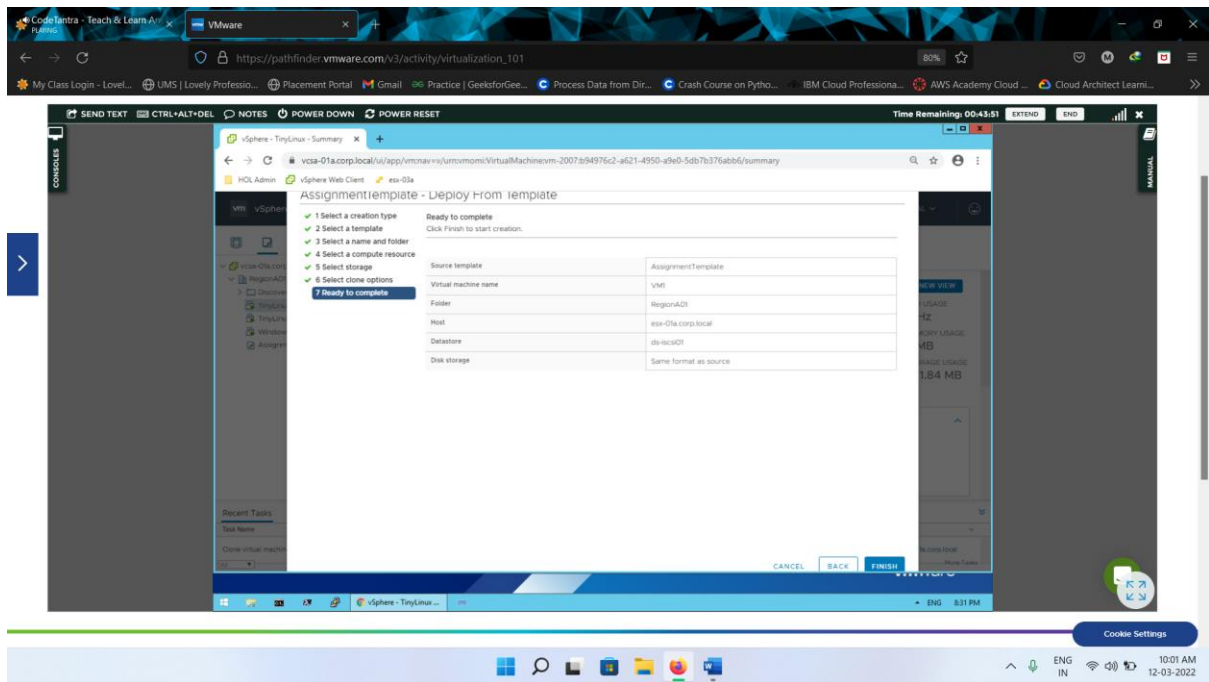
A Template is created successfully.

Step 6: Right click on region and create new VM, in the setup, click Deploy from Template.



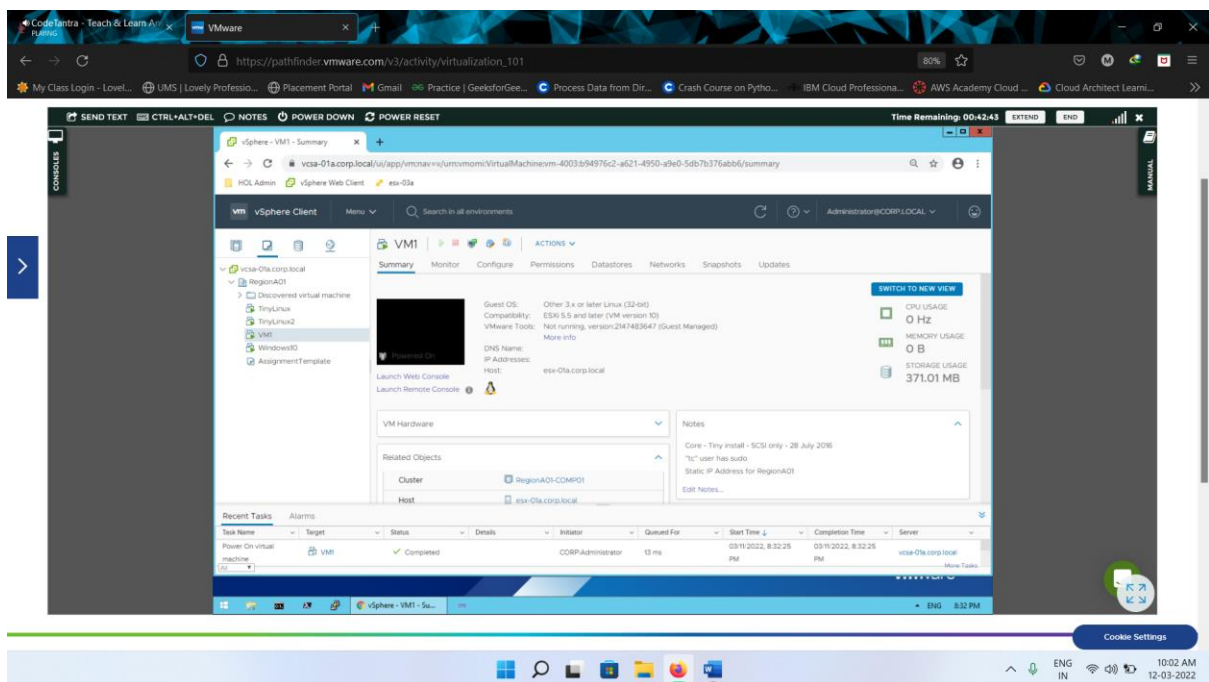
Step 7: Our New VM which is created from Template is almost ready now.





Click on finish.

Step 8: Successfully created VM.



In this method, we can deploy Multiple VMs from single VM.