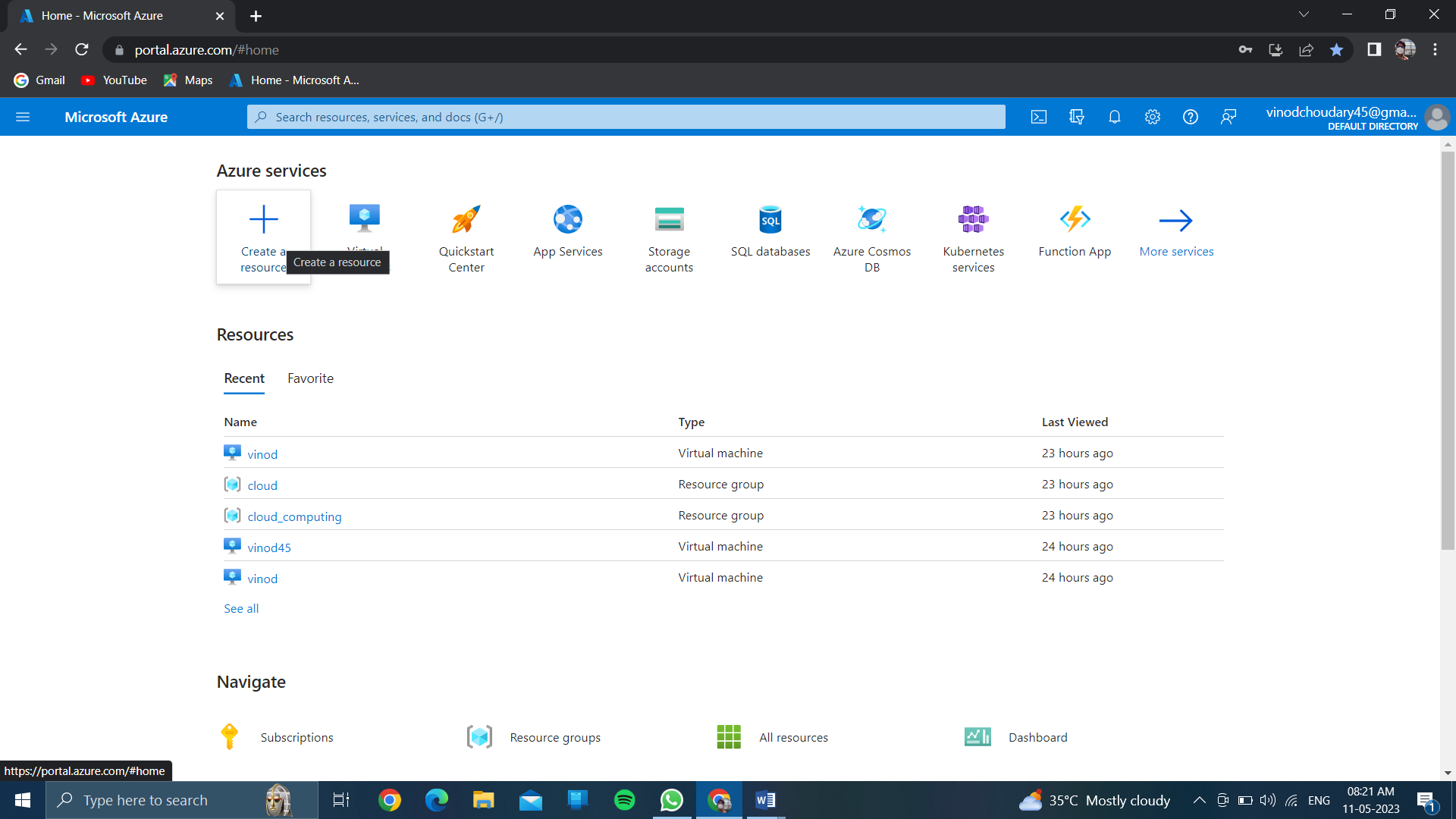
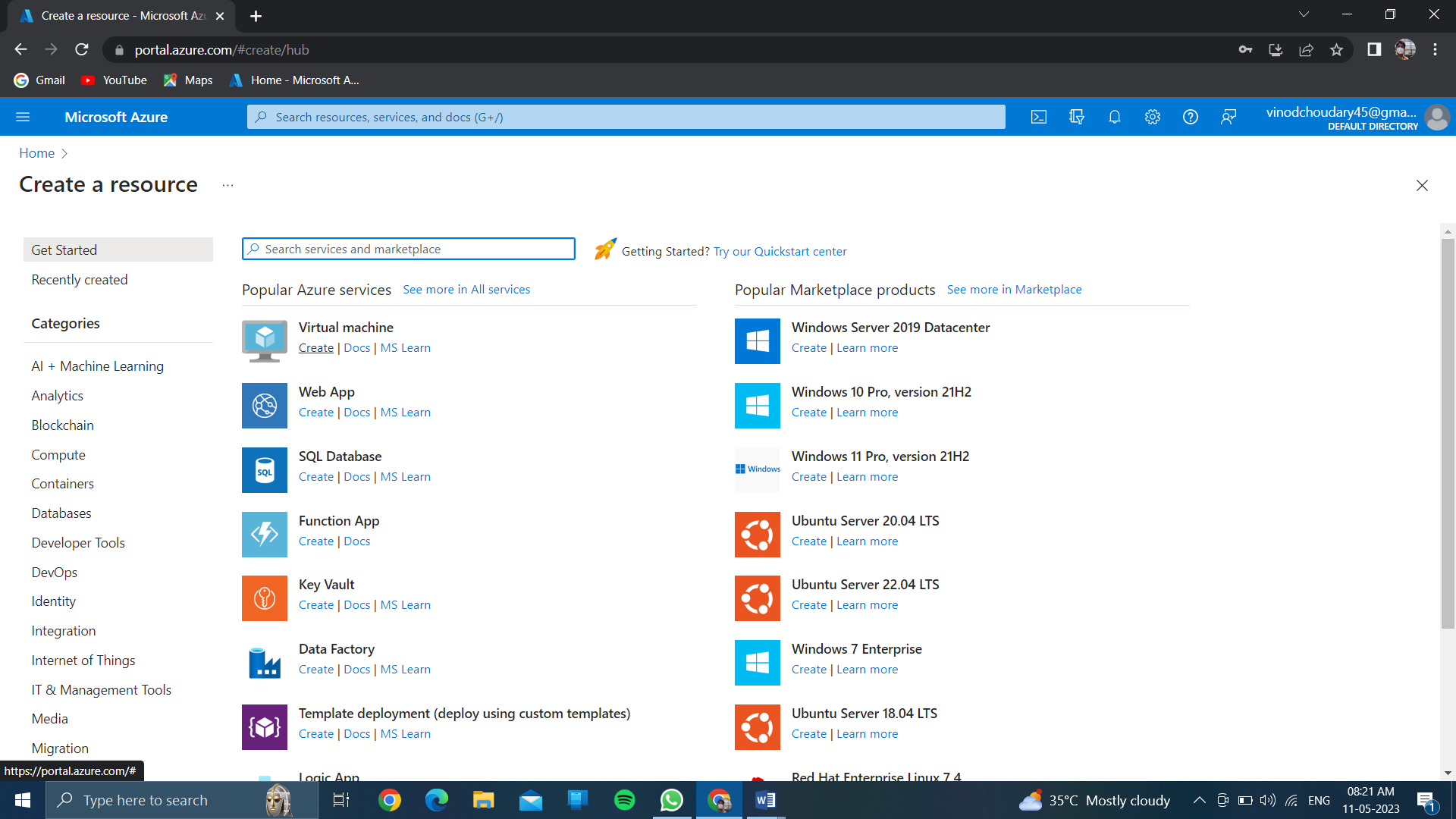
13.Demonstrate Infrastructure as a Service (IaaS) by creating a Virtual Machine using a Public Cloud Service Provider (Azure), configure with required memory and CPU

AT FIRST YOU NEED TO CREATE AN ACCOUNT OF MICROSOFT AZURE….

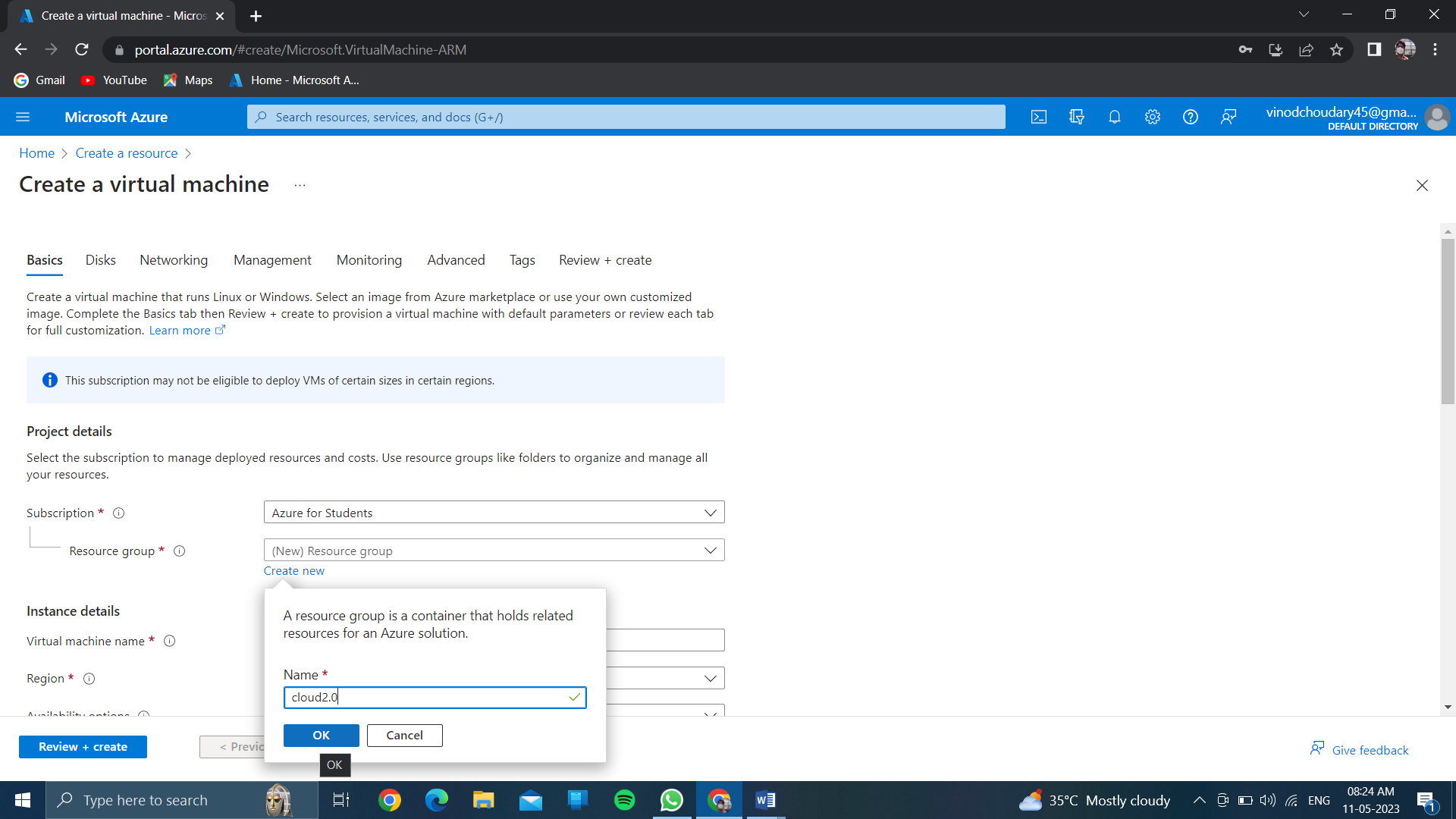


CLICK ON CREATE A RESOURCE…..

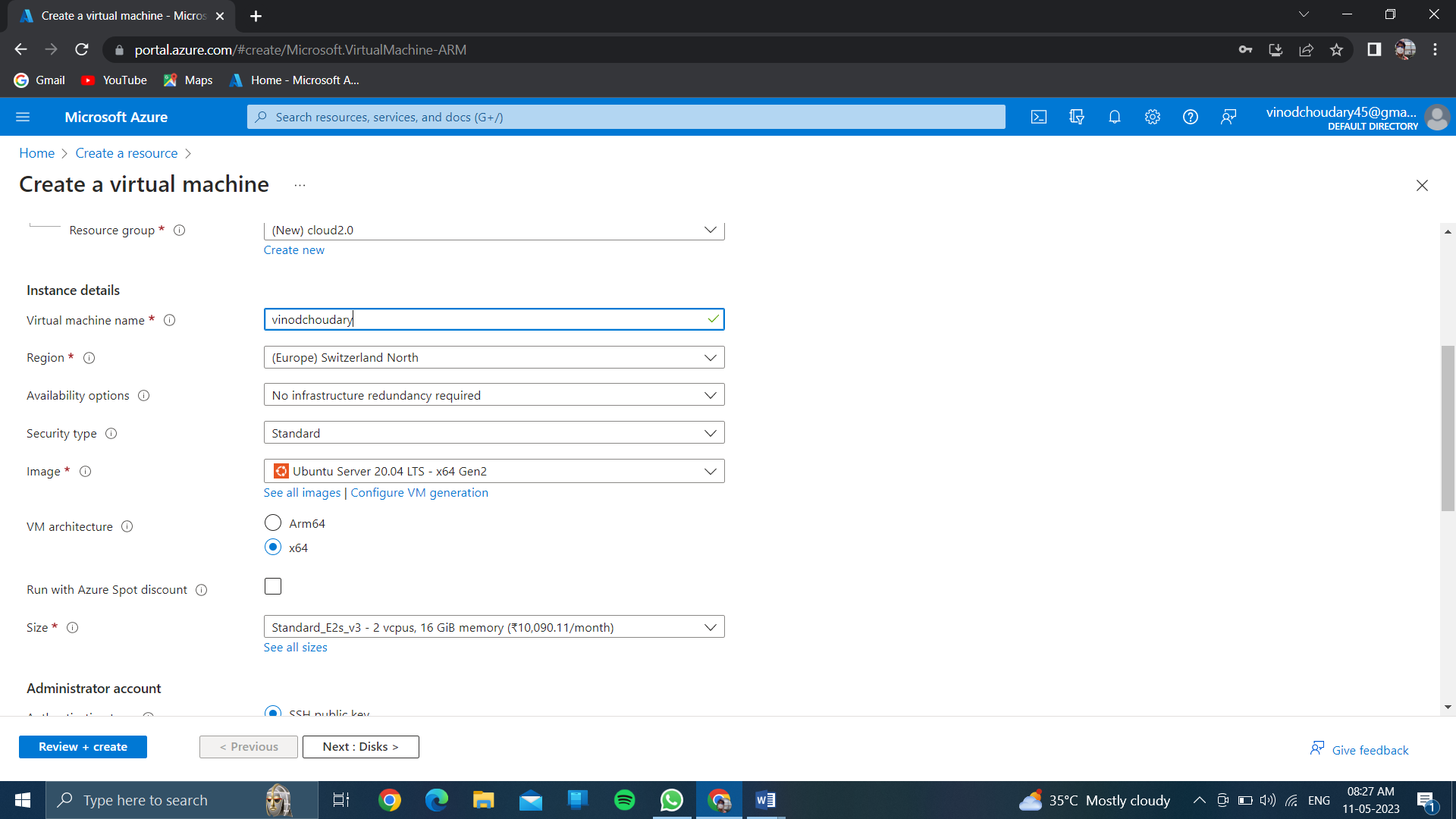


CLICK ON CREATE OF VIRTUAL MACHINE….

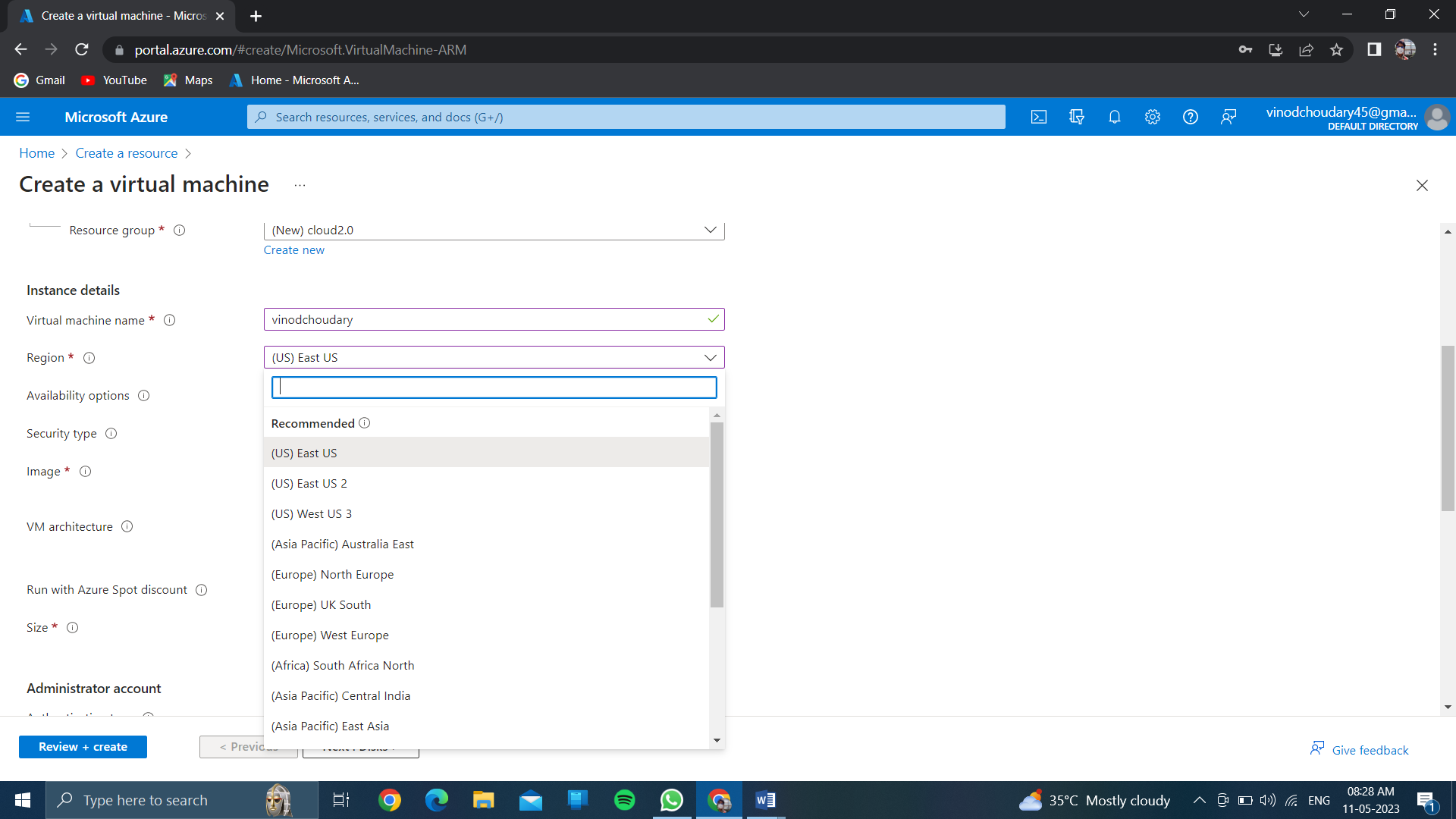
CREATE A RESOURCE GROUP…..



Give the name of virtual machine….

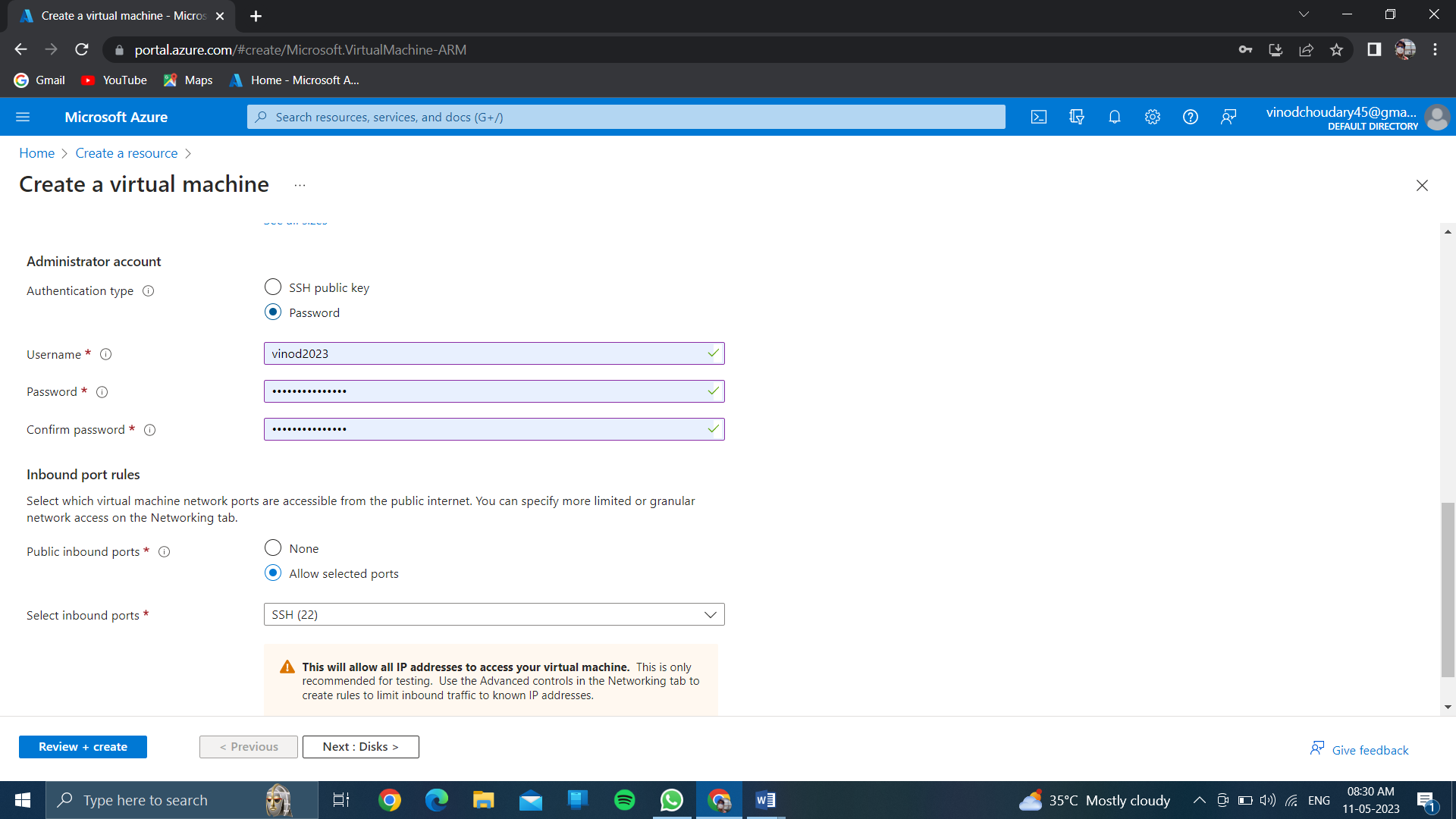


Choose any region………based on cpu & ram configuration of size….

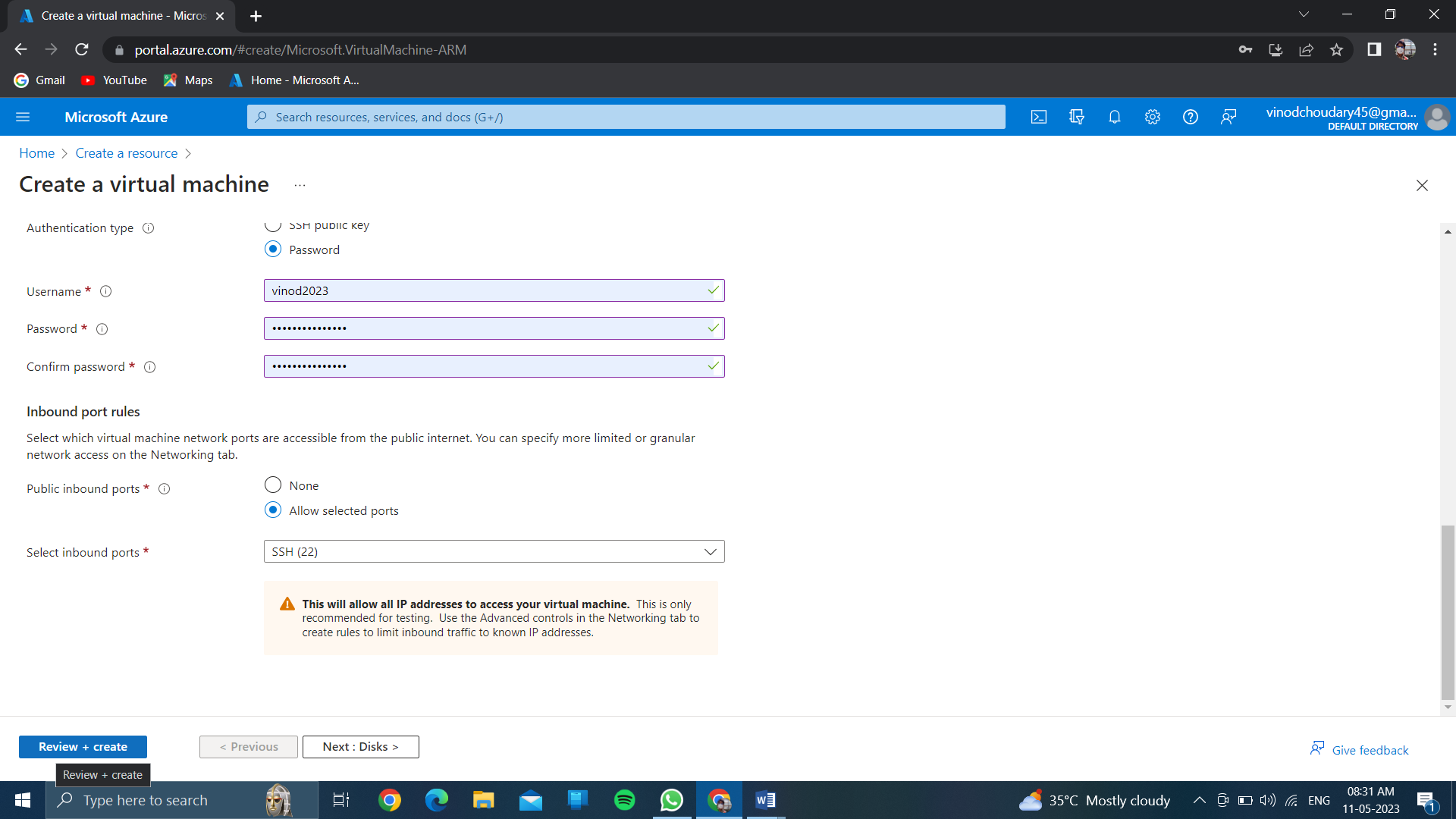


Click on authenticated type //and choose >>password<<

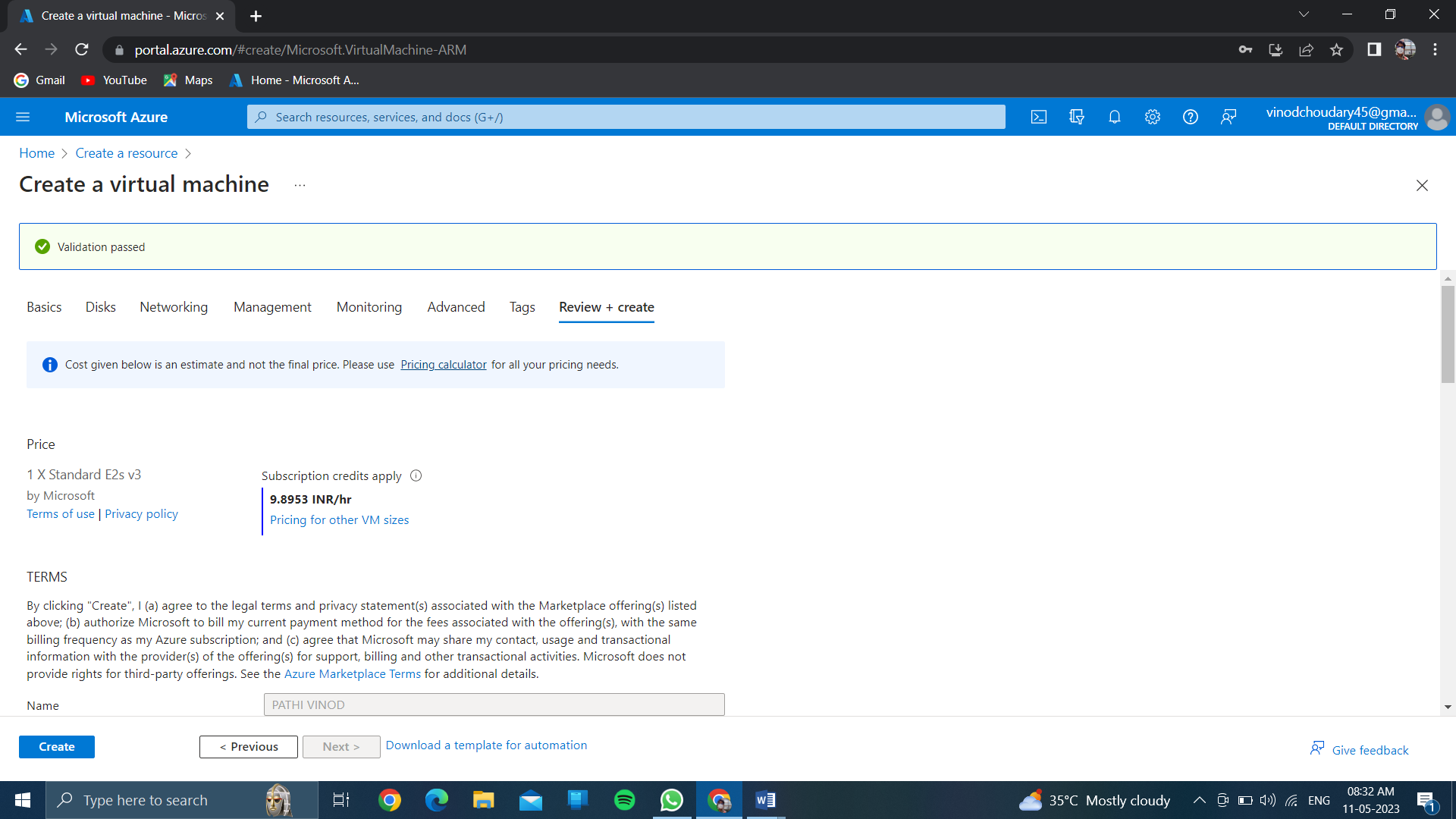
And create your own username and password…..



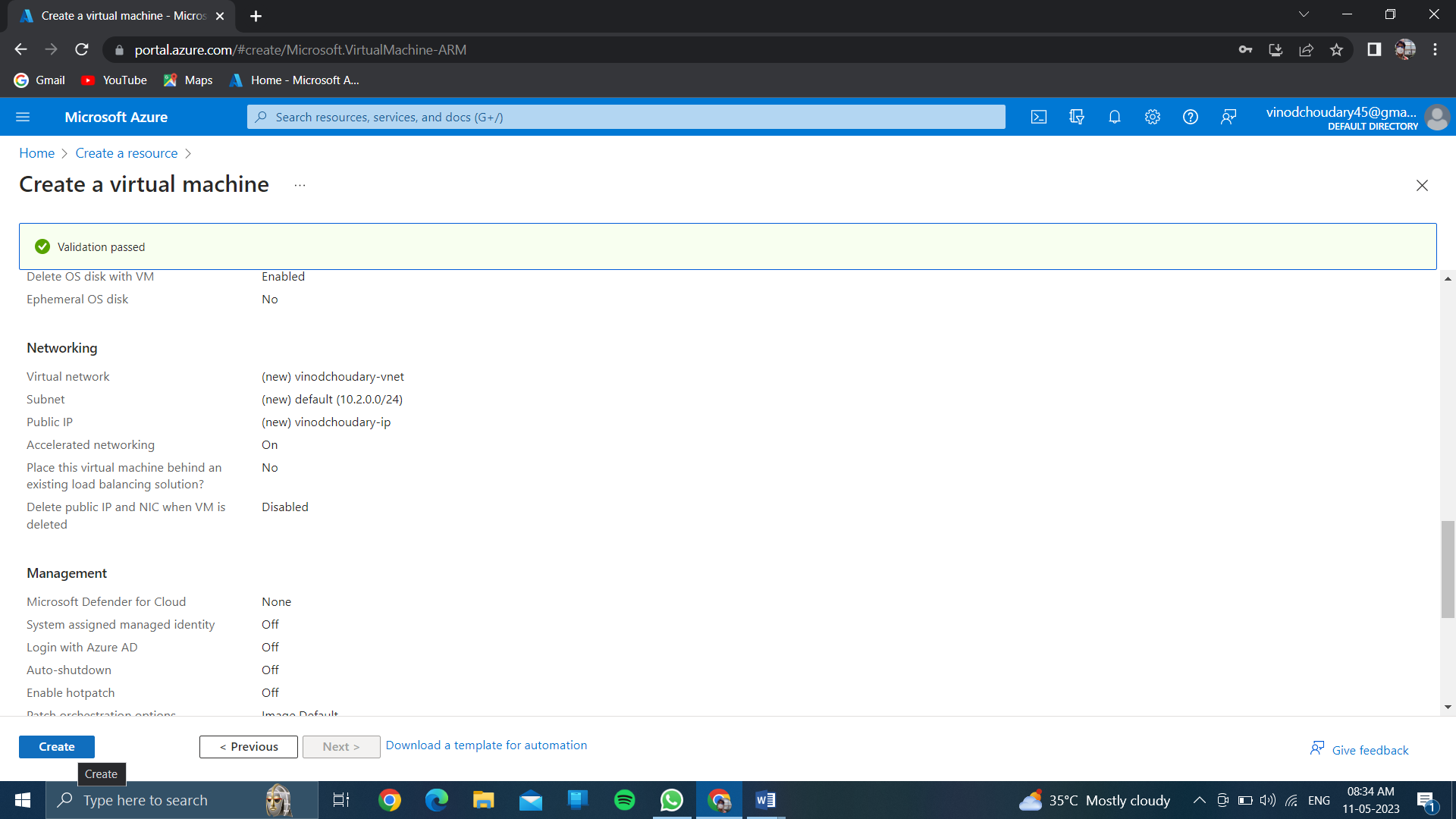
Click on<<review and create>>



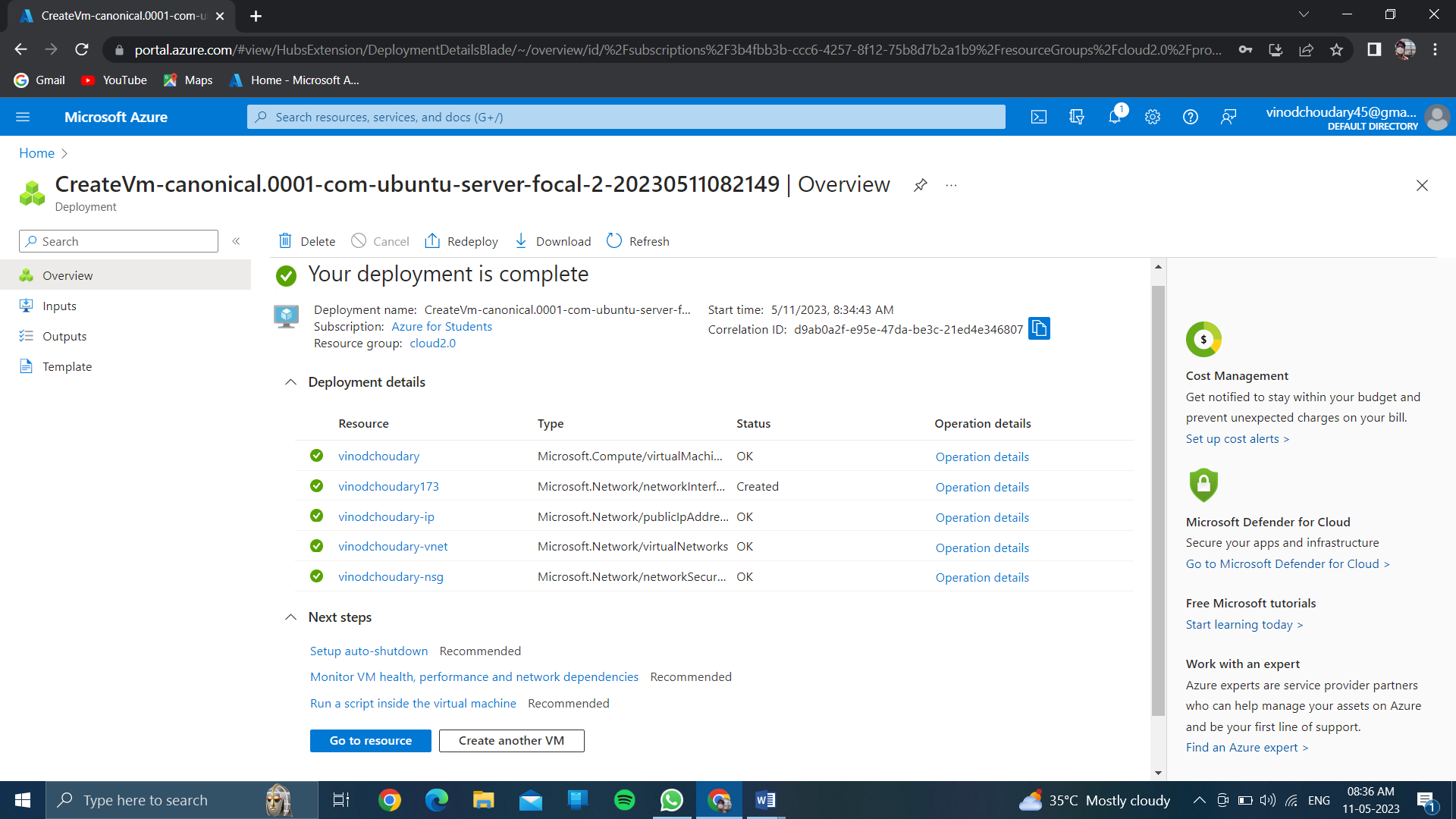
And wait few minutes for getting the validation passed…..



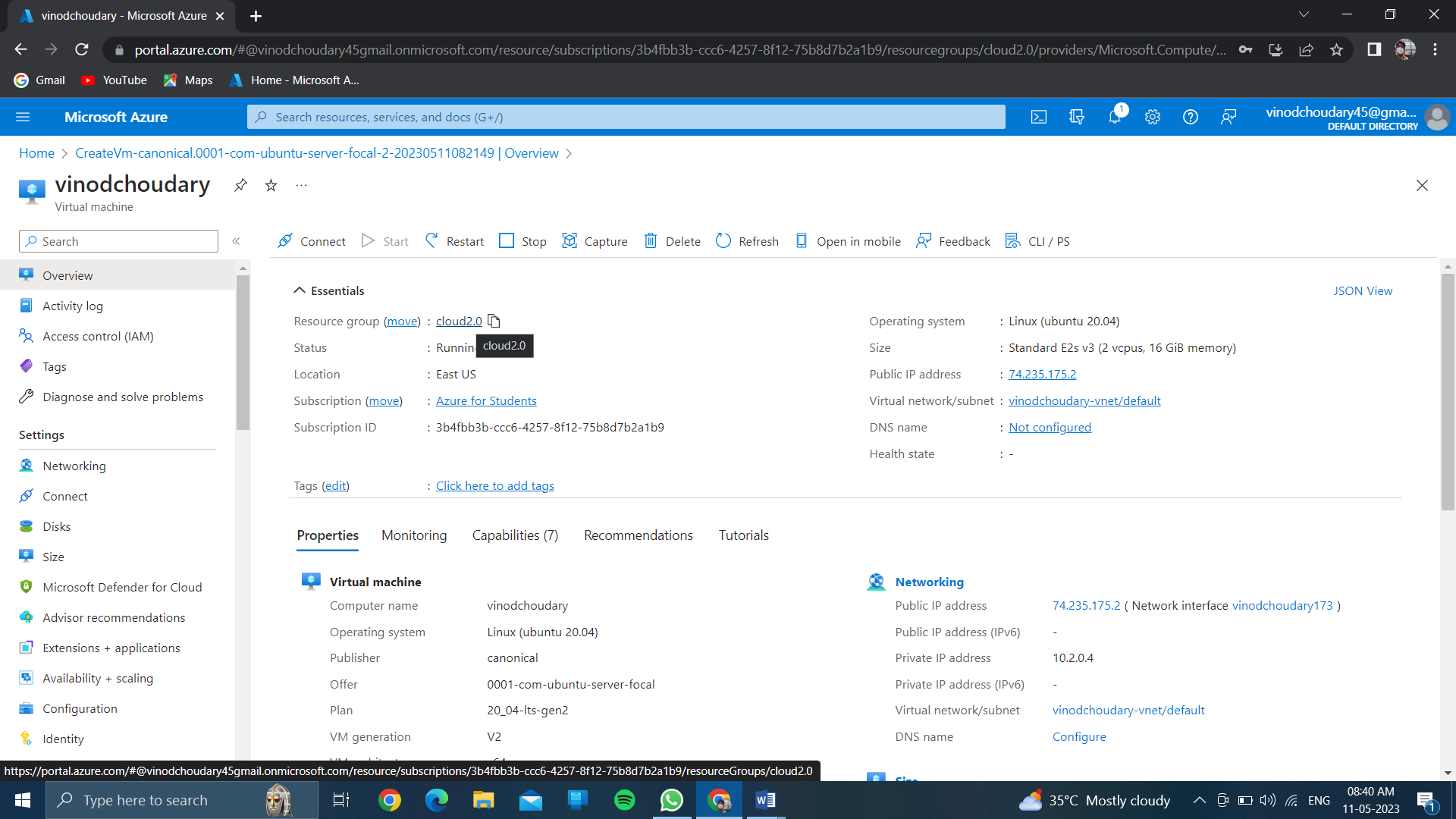
Click on create…..



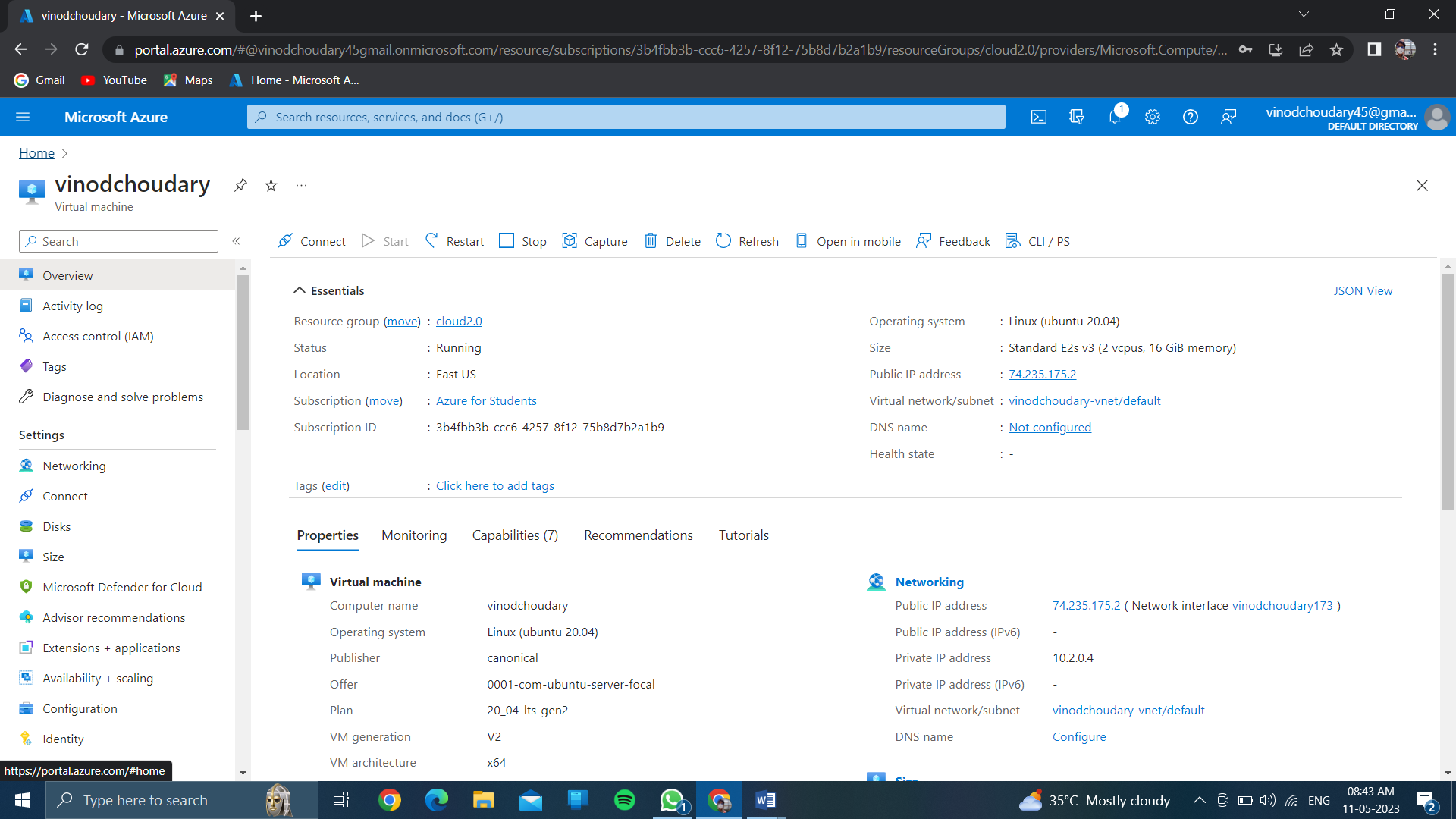
And wait for few minutes for complitation of deployment process>>

Then after click on <<resource>>….

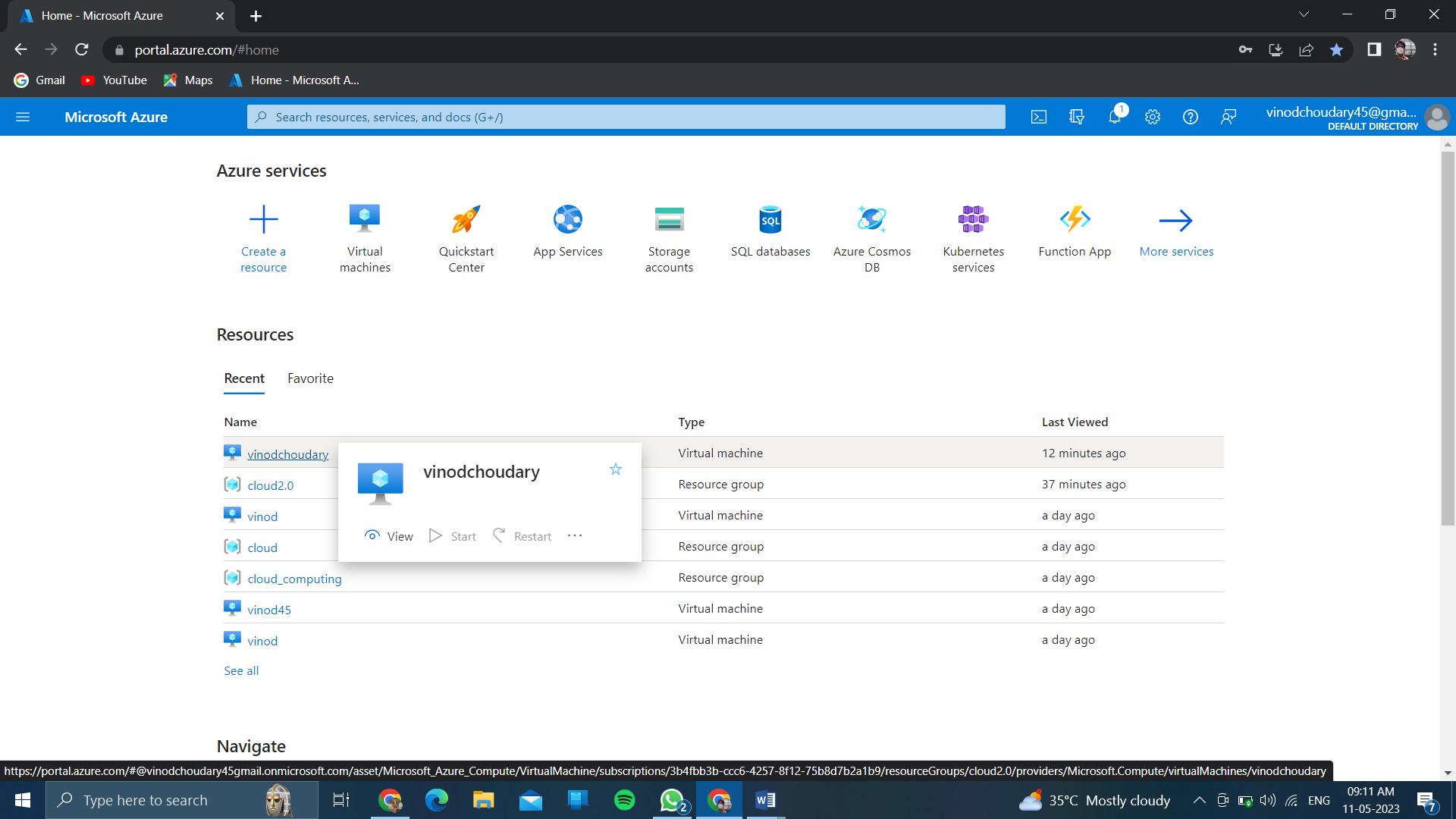
Then after click on <<create>>then see your resource group is created and virtual machine also…..



And click on << back to home >>



Now see your virtual machine is created….

.