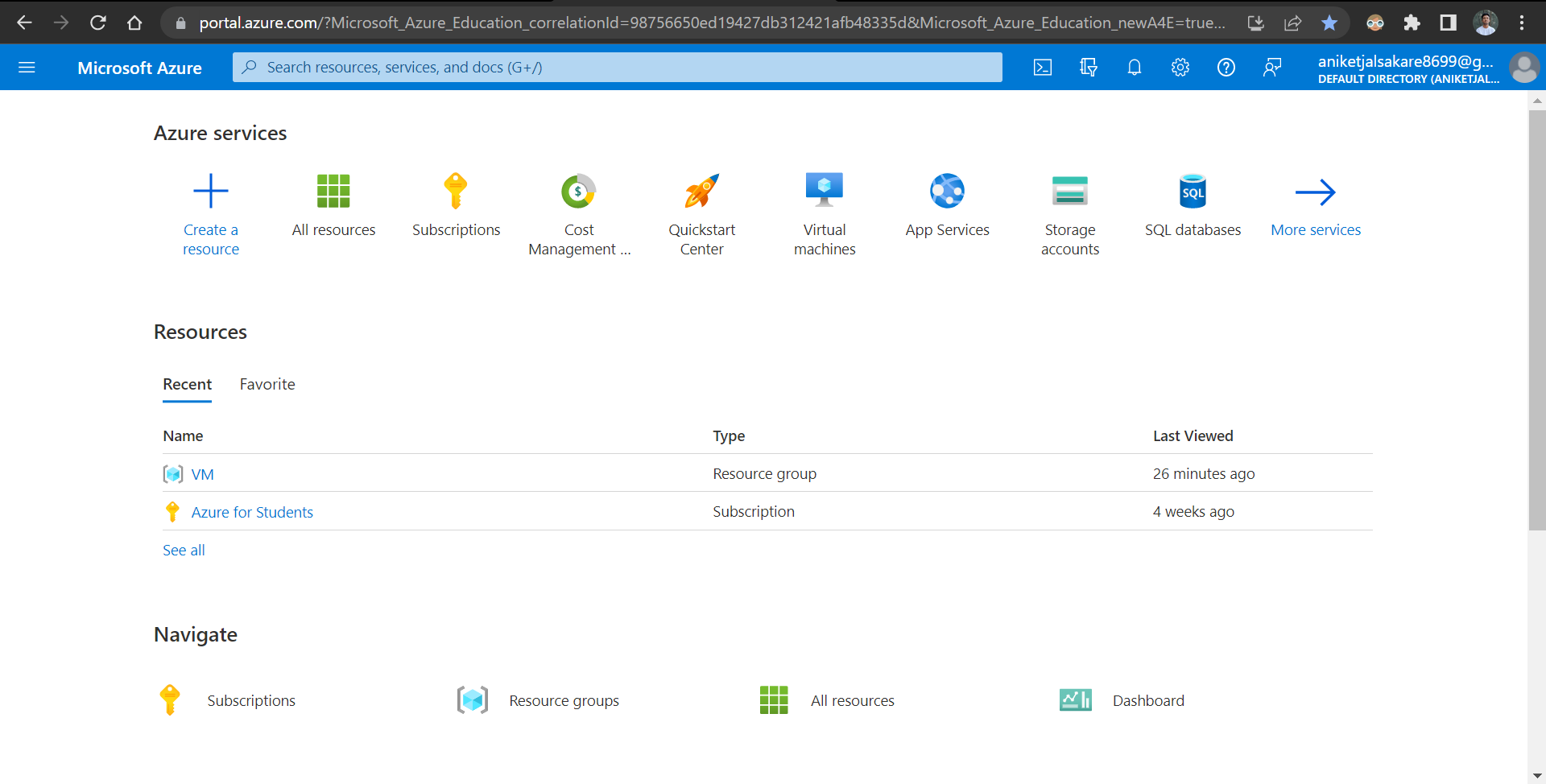
**Name – Aniket Jalasakare**

**PRN – 1132210192**

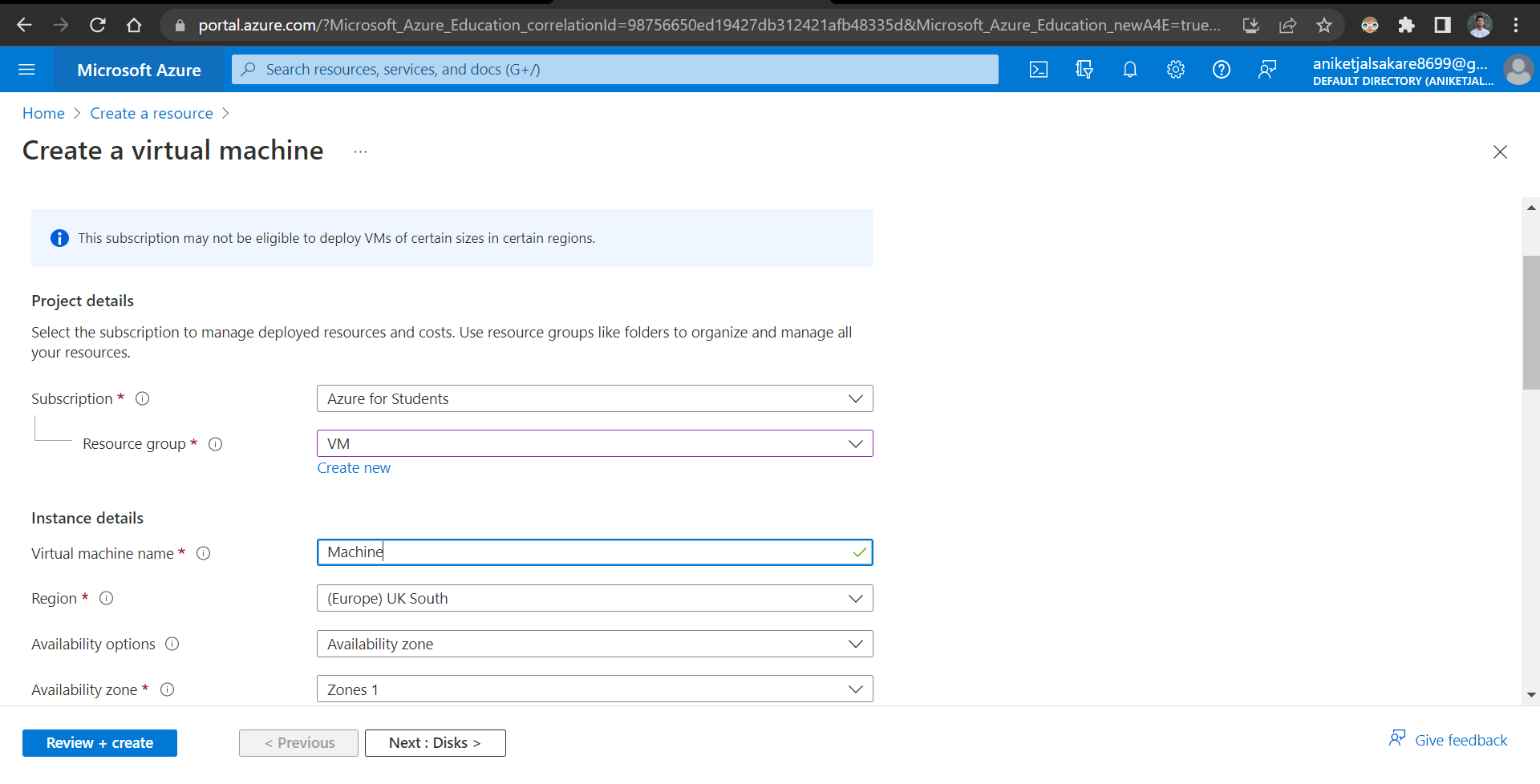
**Roll No – 24**

Tutorial 8 B) Create Virtual Machine from Azure Portal | Do RDP Connection to it

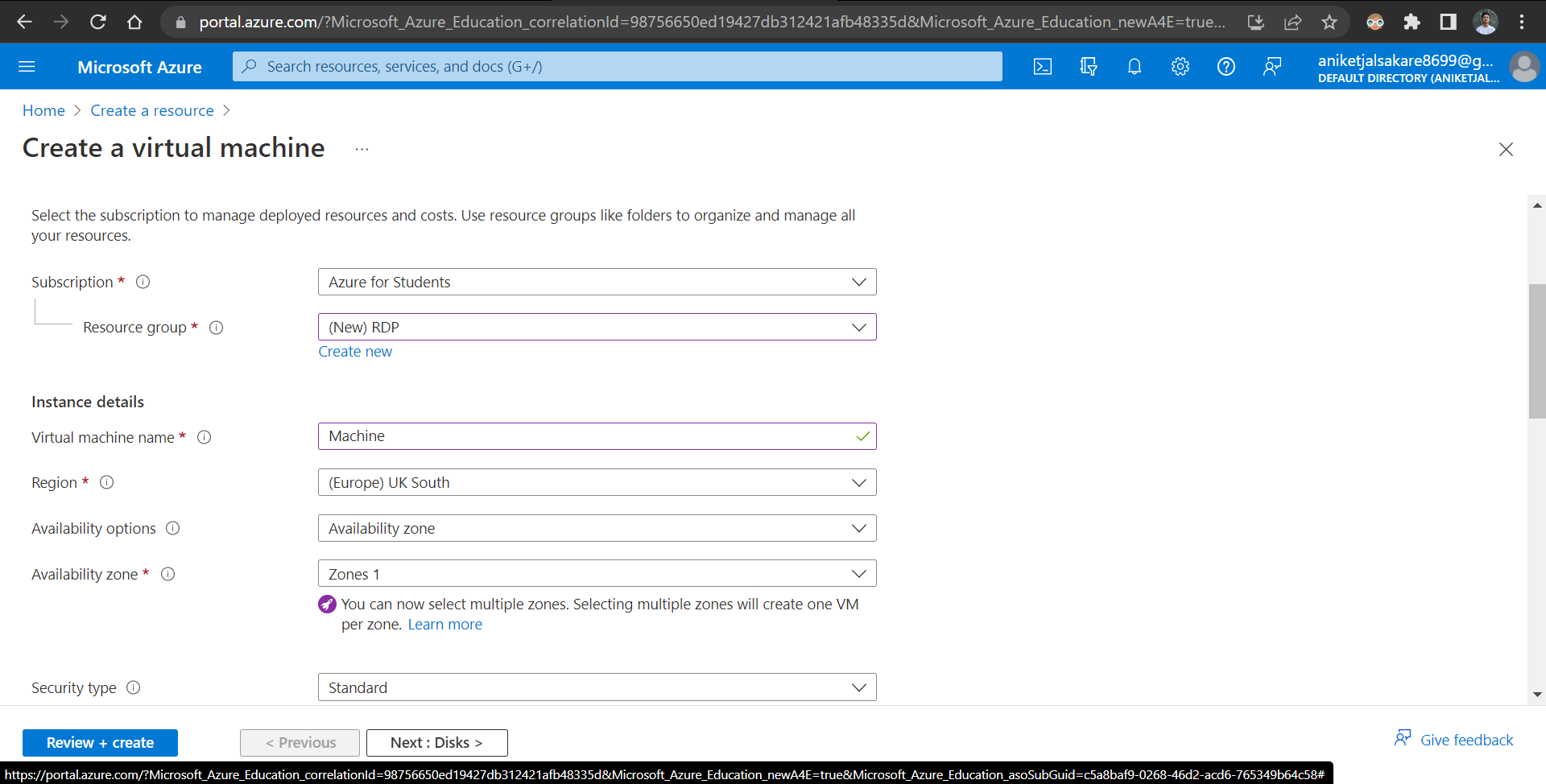
Sign in to Azure Portal | CLICK on Create a resource.



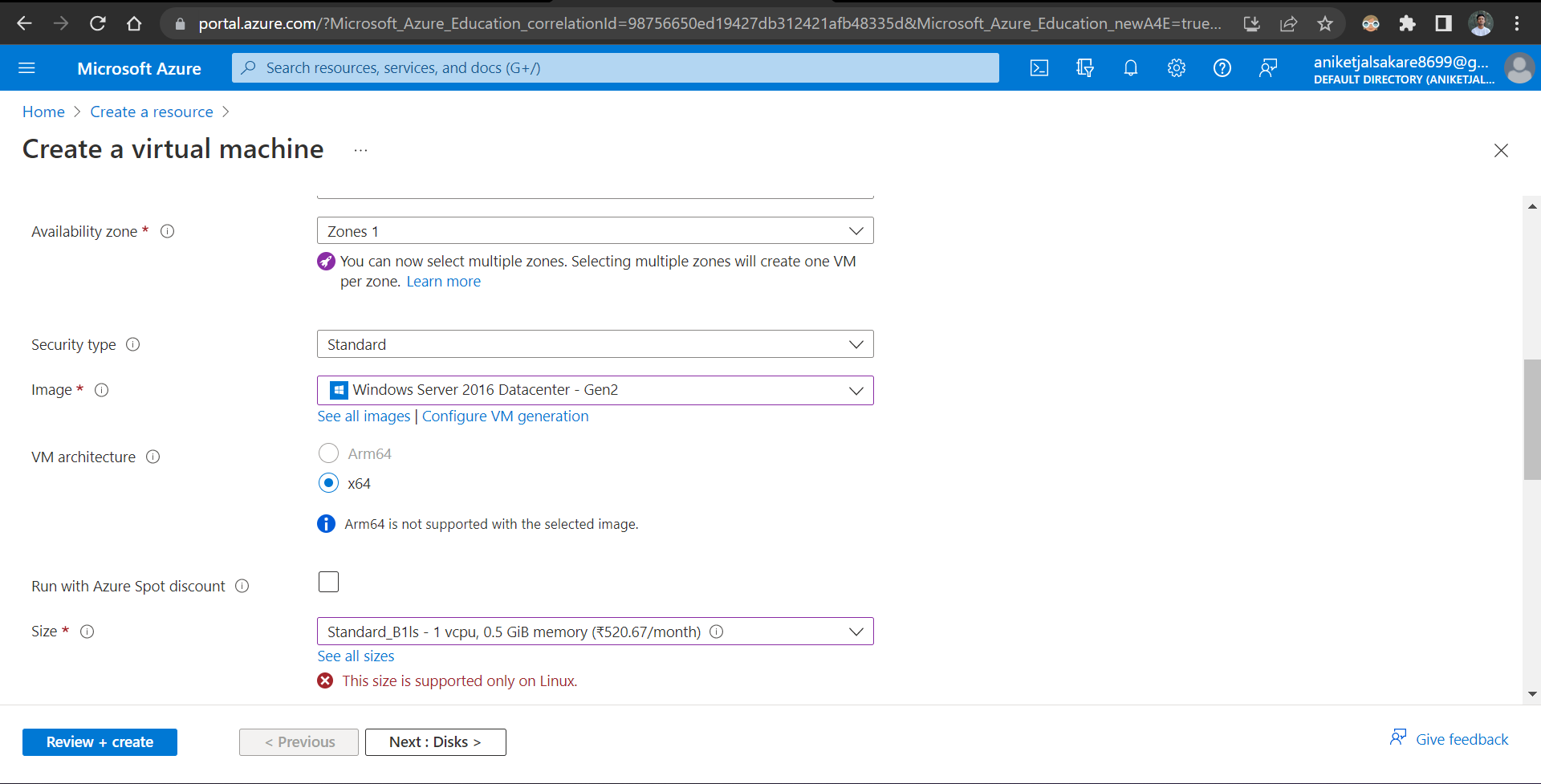
SELECT Virtual Machine. | Click on Create, SELECT Subscription | Azure for Students.



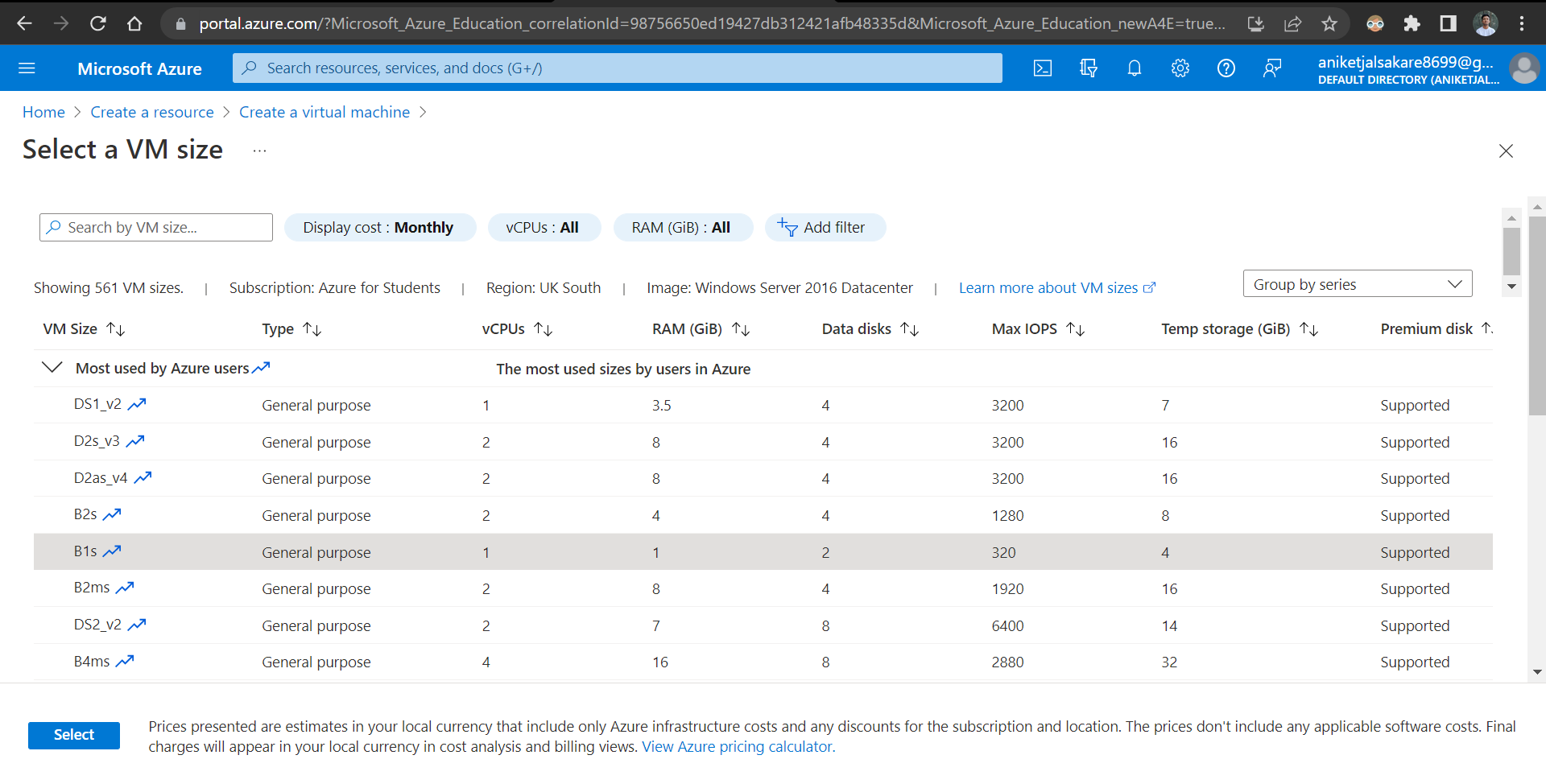
SELECT Resource Group.

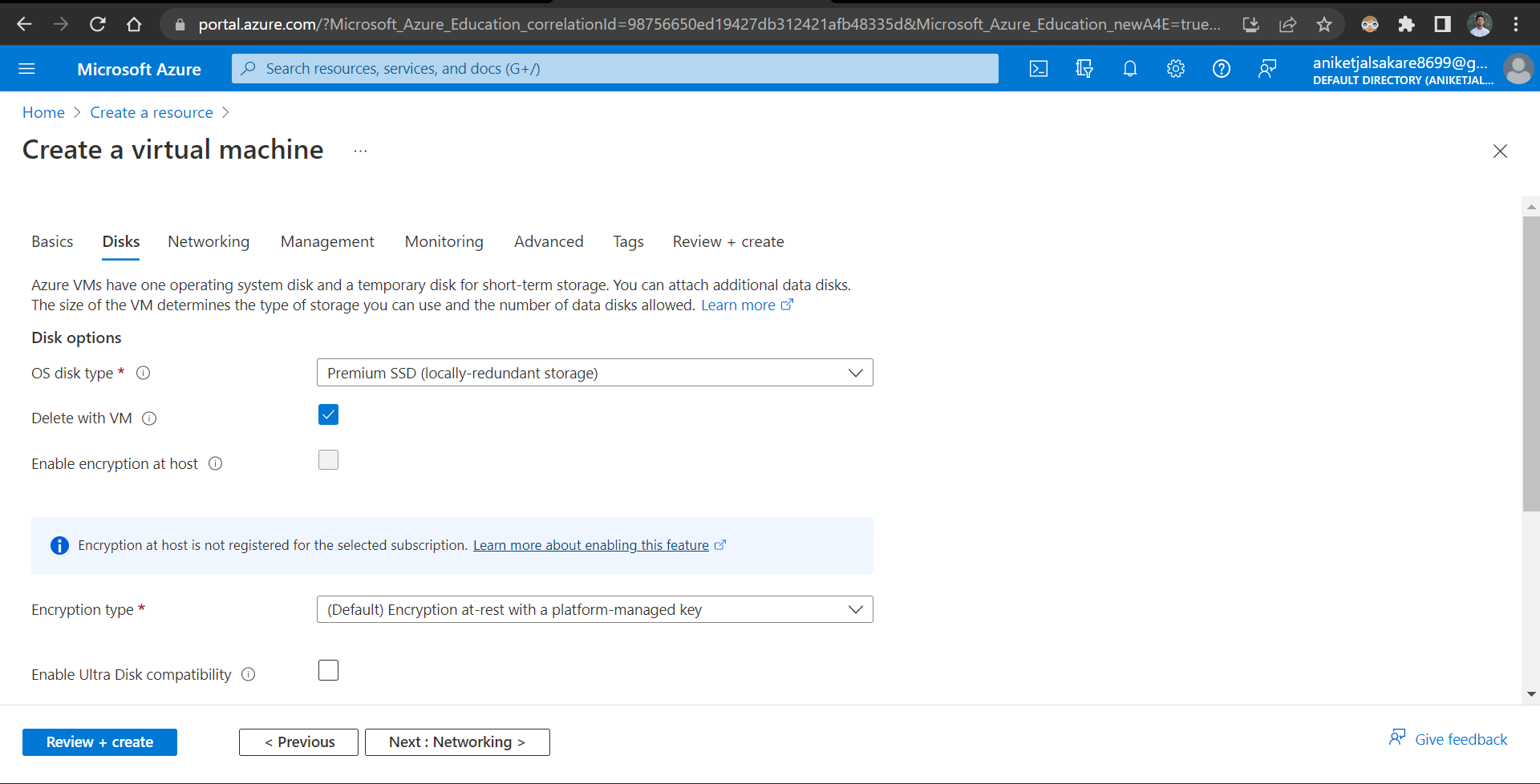


Edit Instance Details | Add Virtual Machine details Name | Select Region | Select Windows Server Image

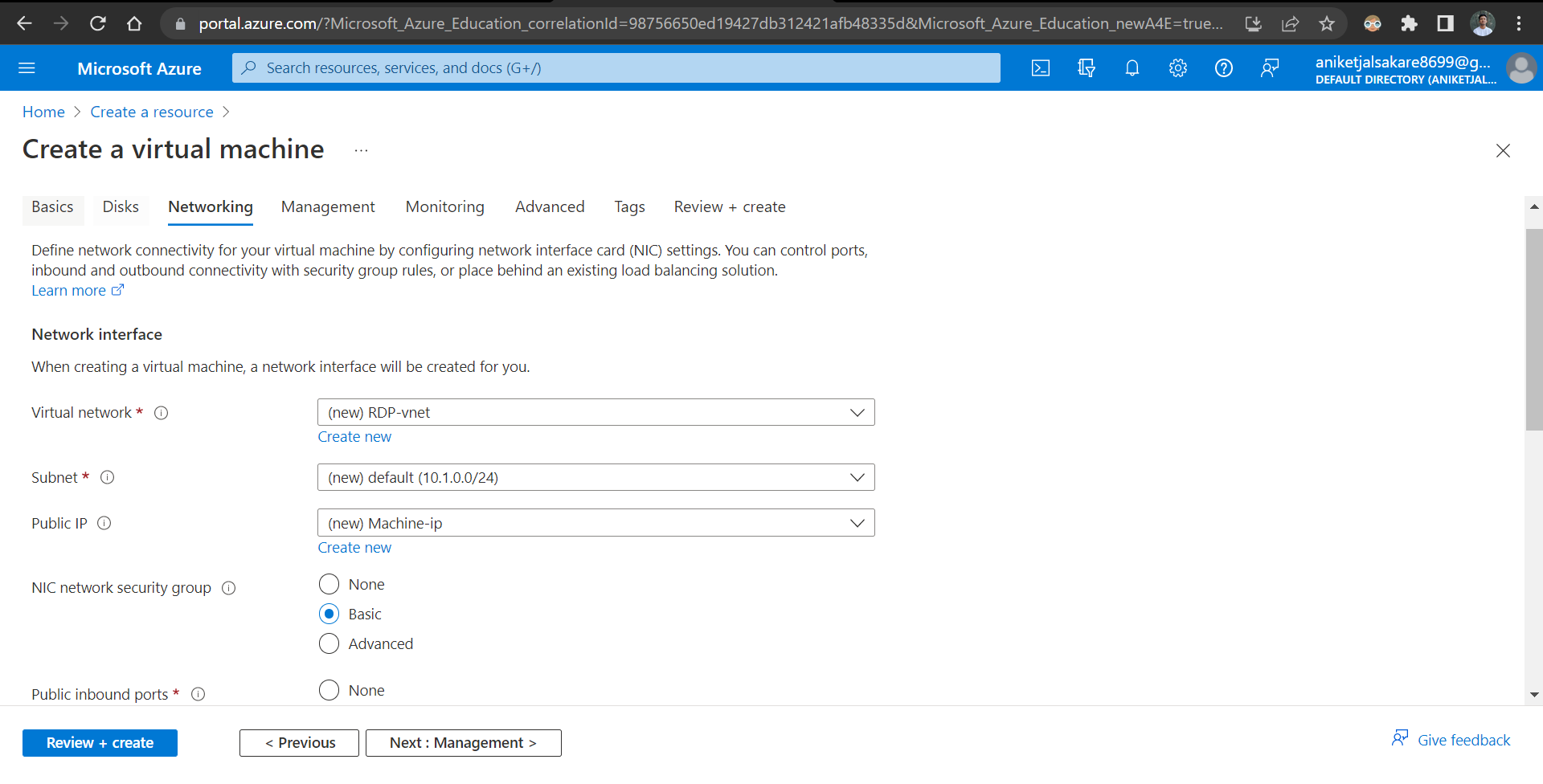


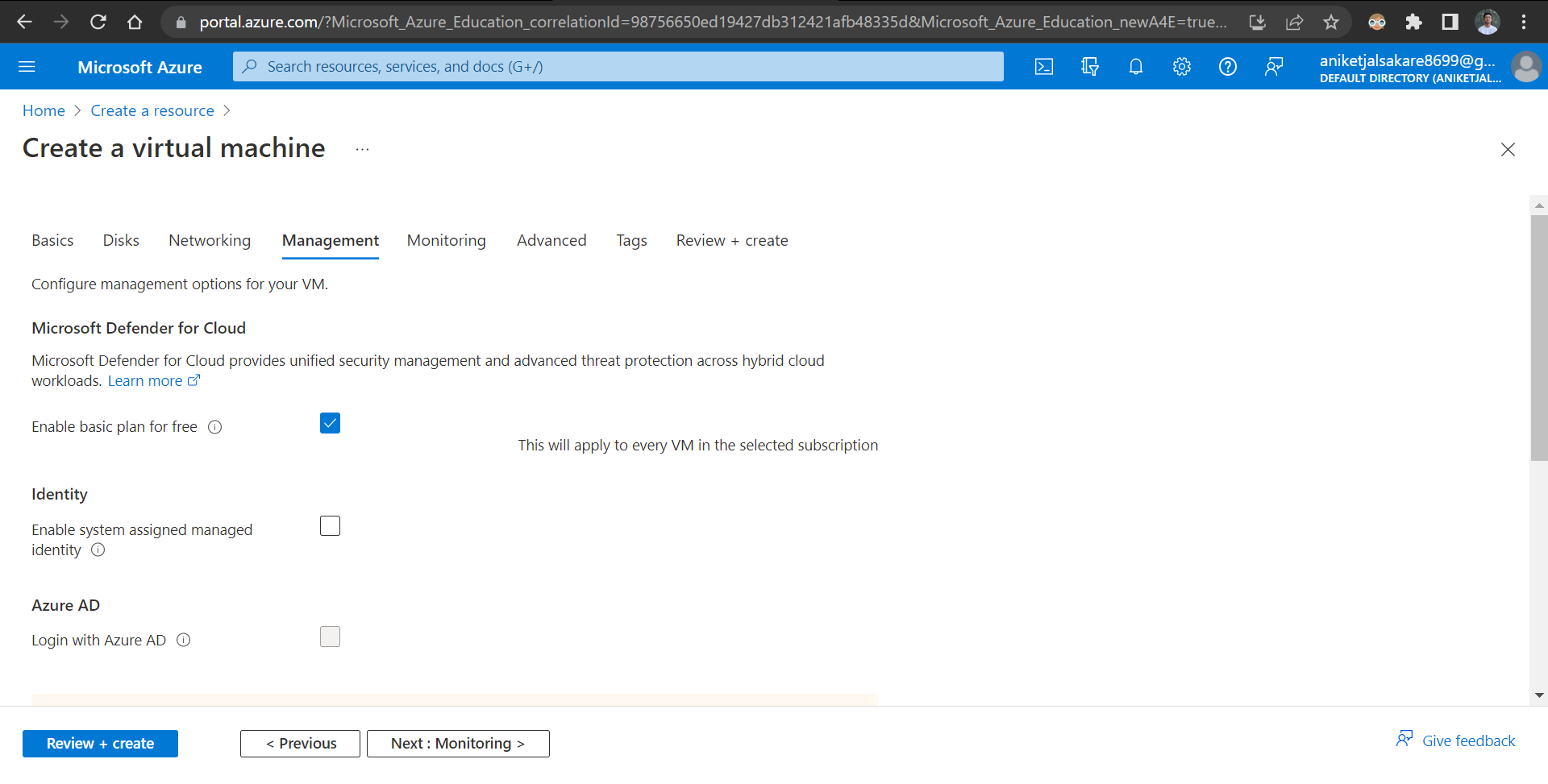
Select Instance Size Standard\_B2s ( Instance with least pricing)

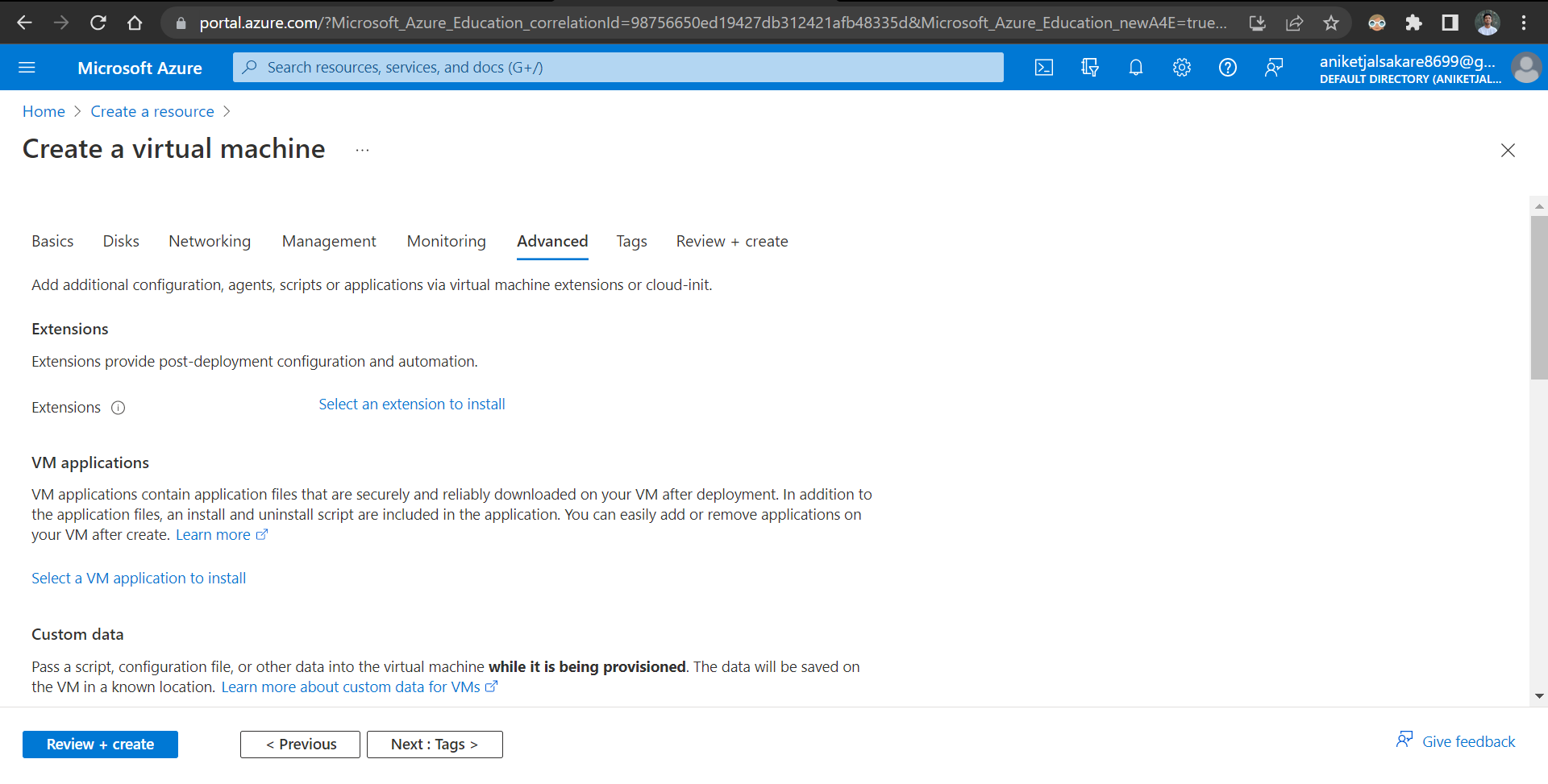




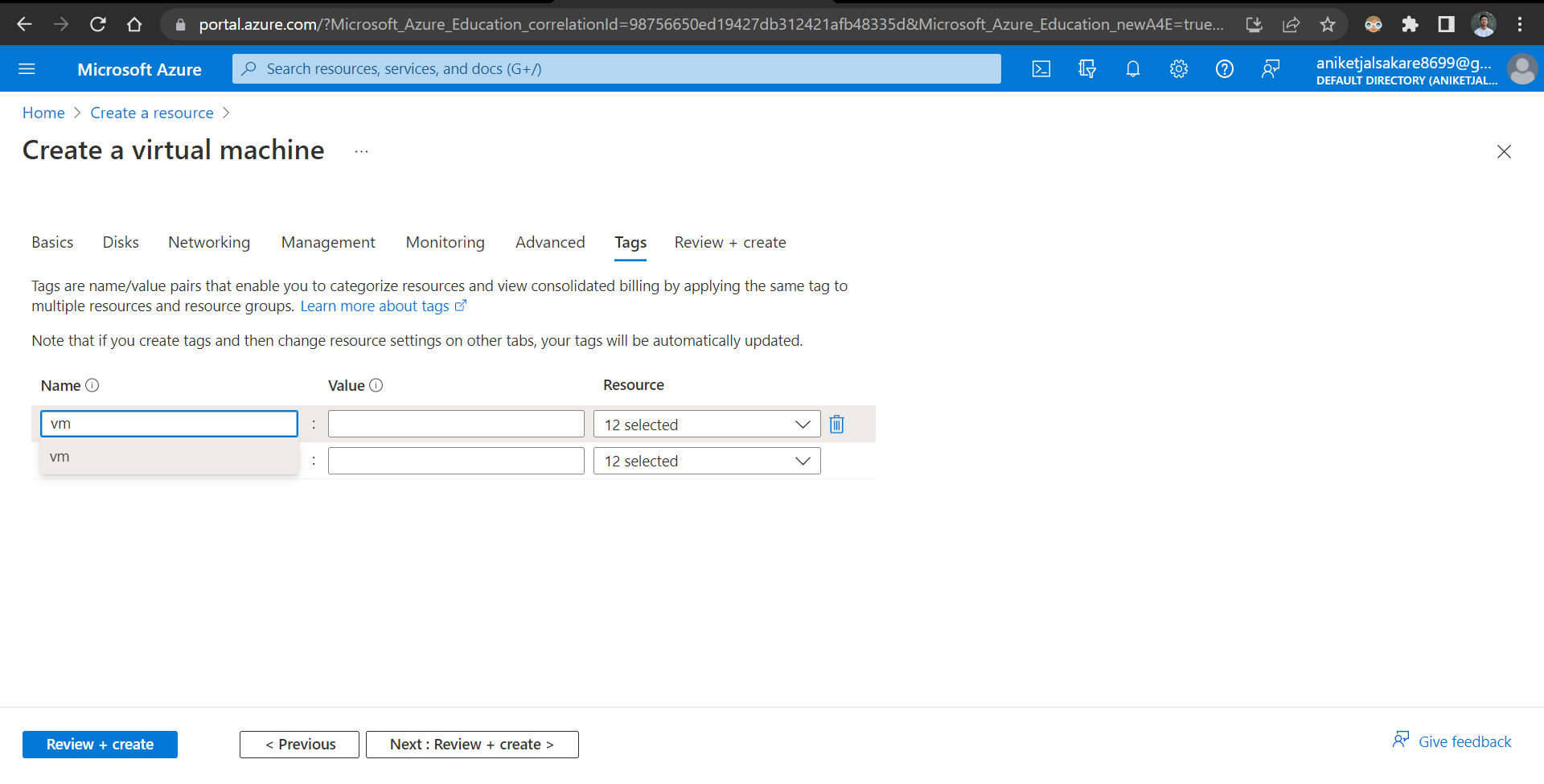
In Networking TAB | Select VNET Or Create manually.



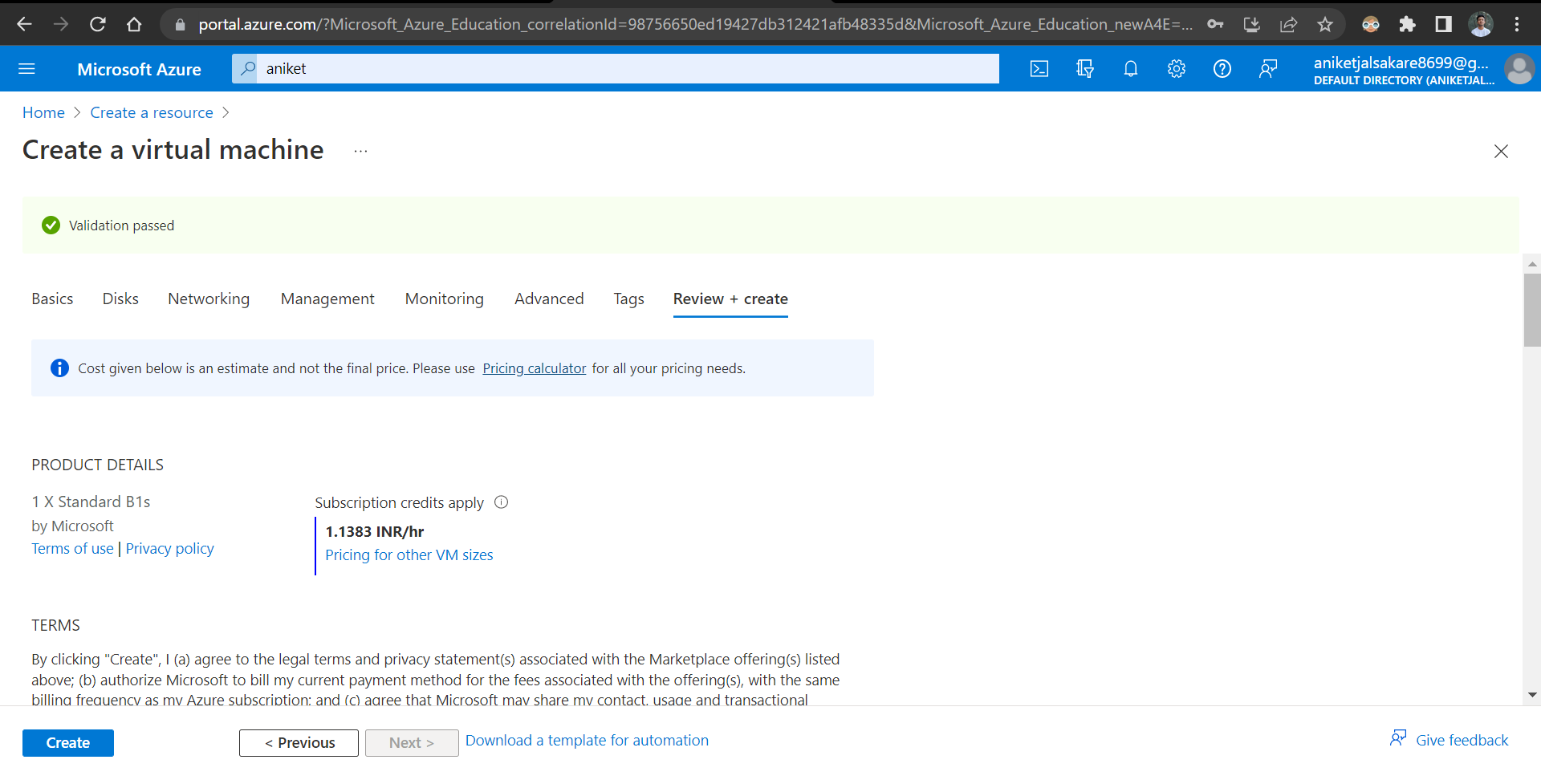


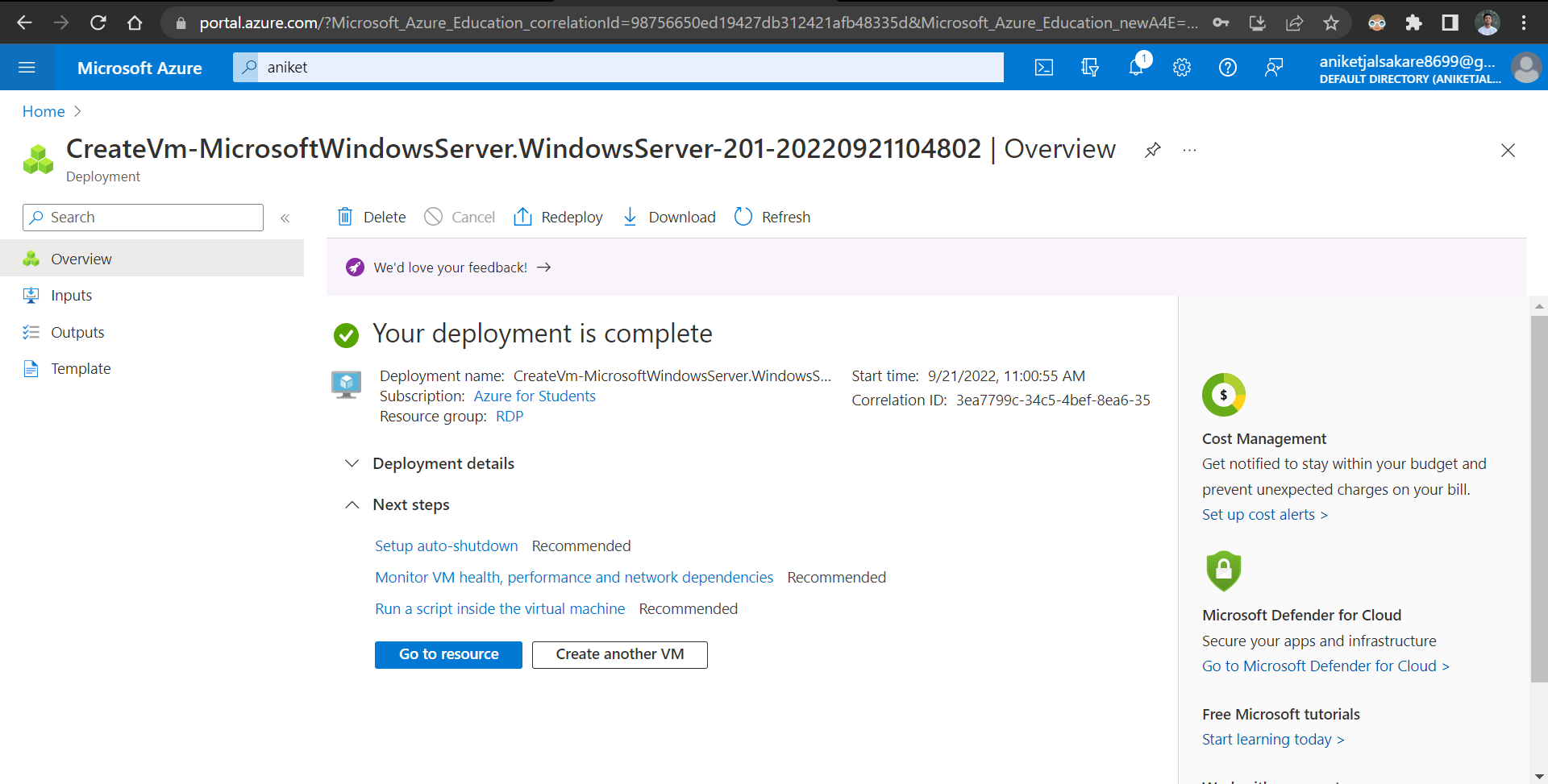


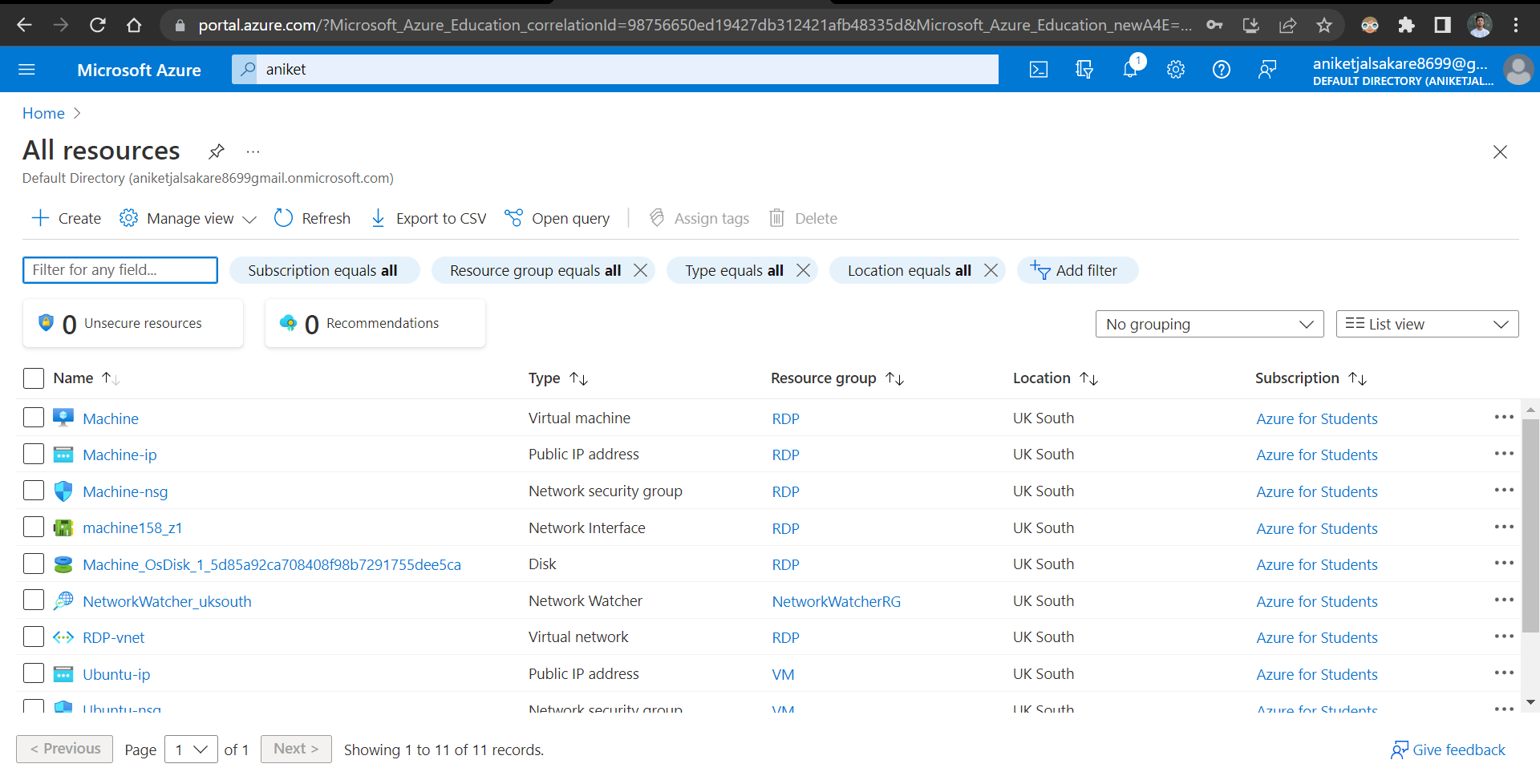
Add TAG



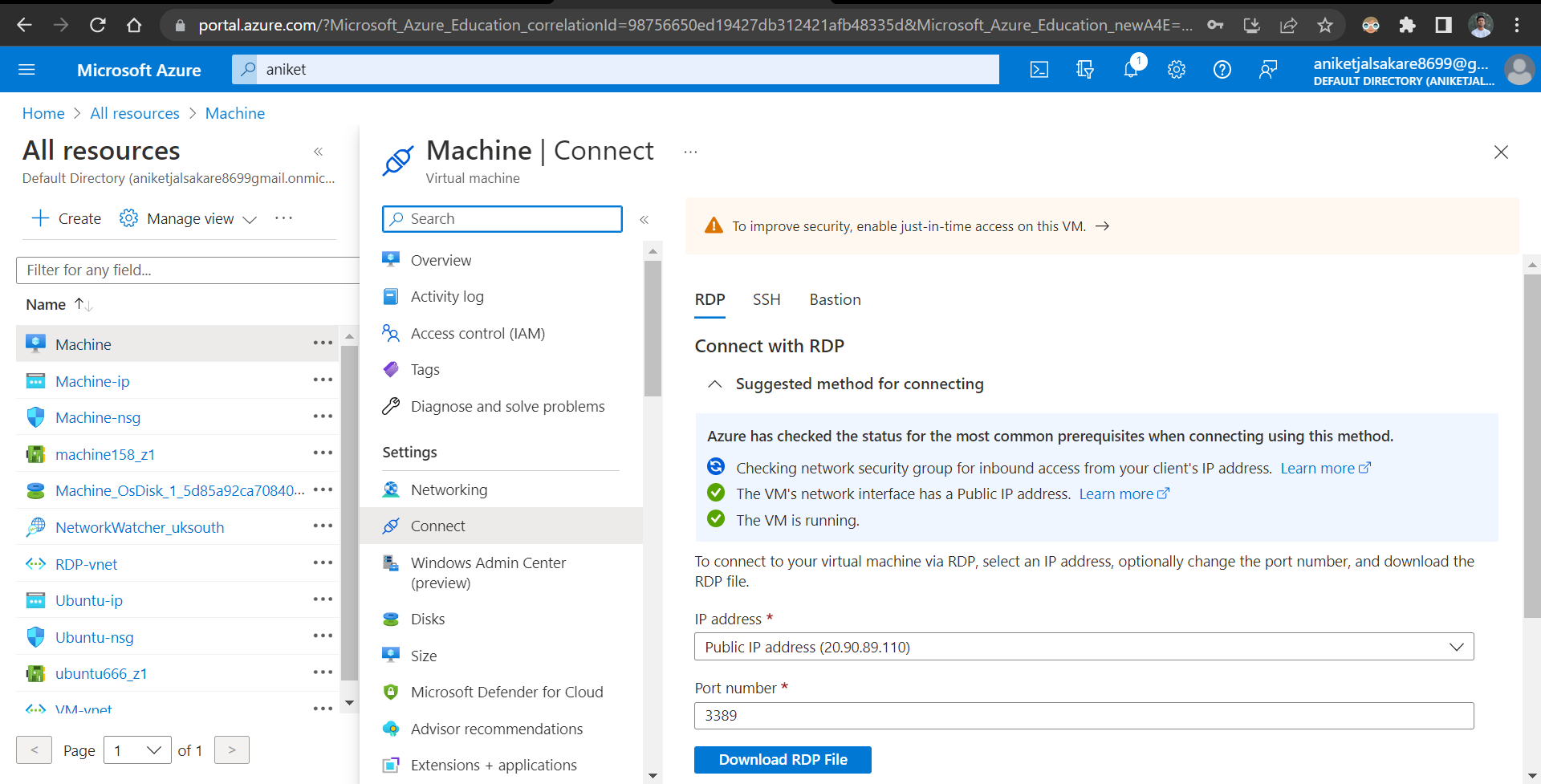
(Validation should passed) At Last Click REVIEW + CREATE.



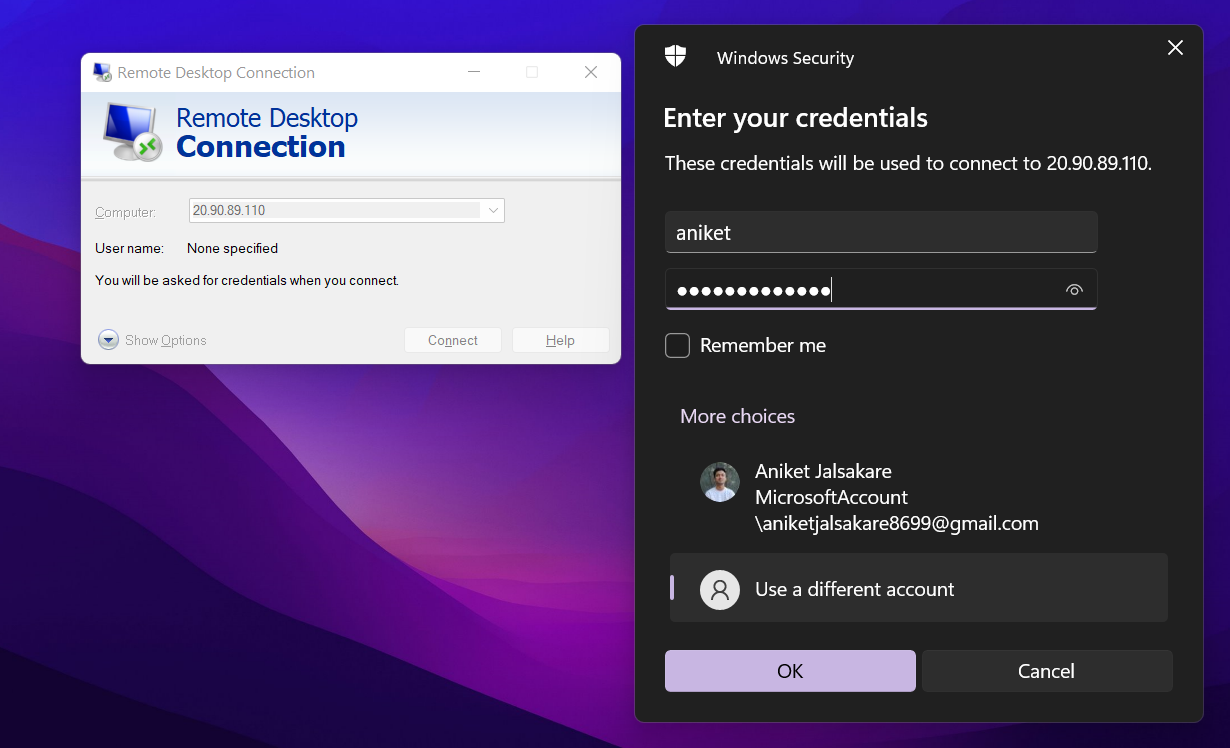


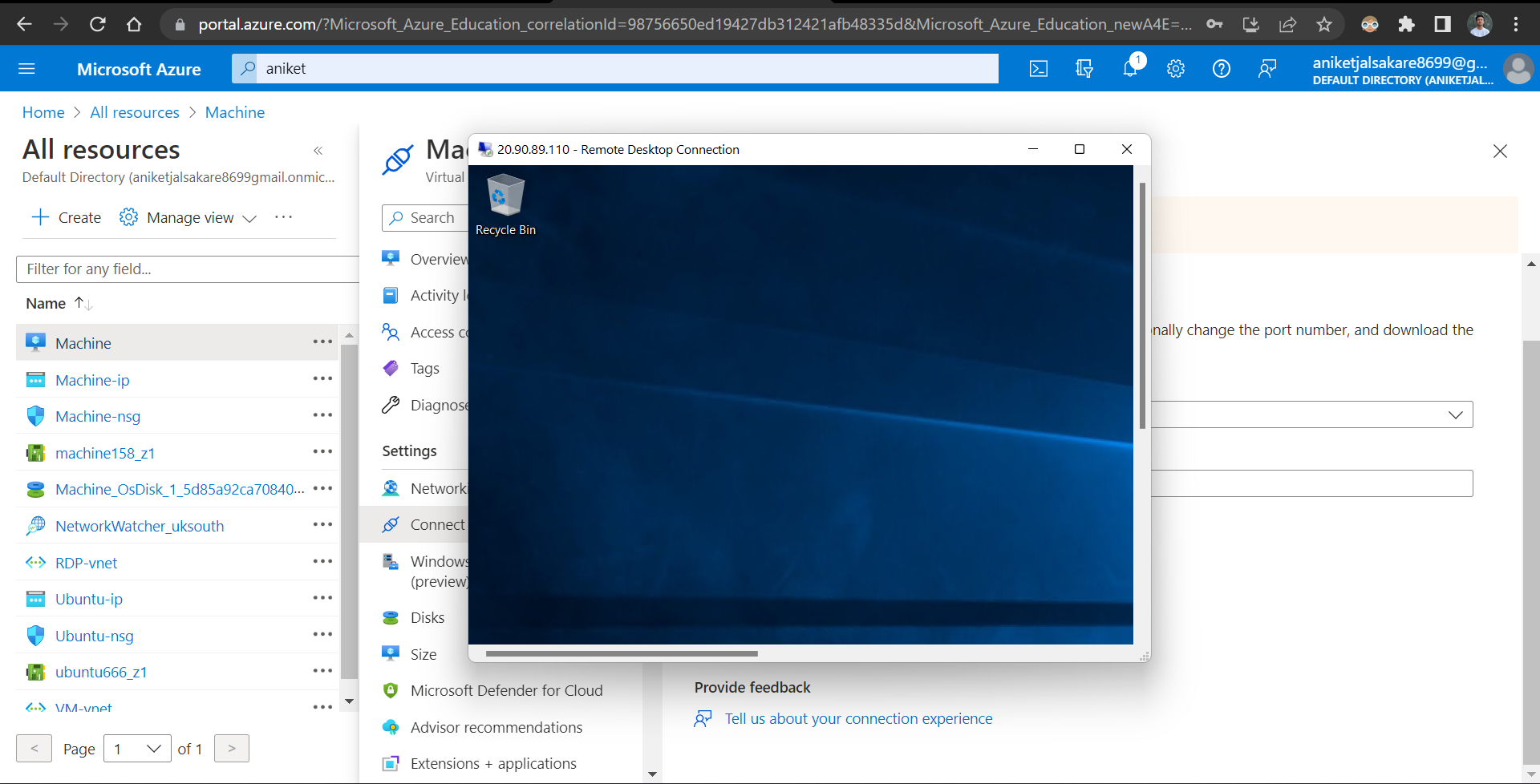


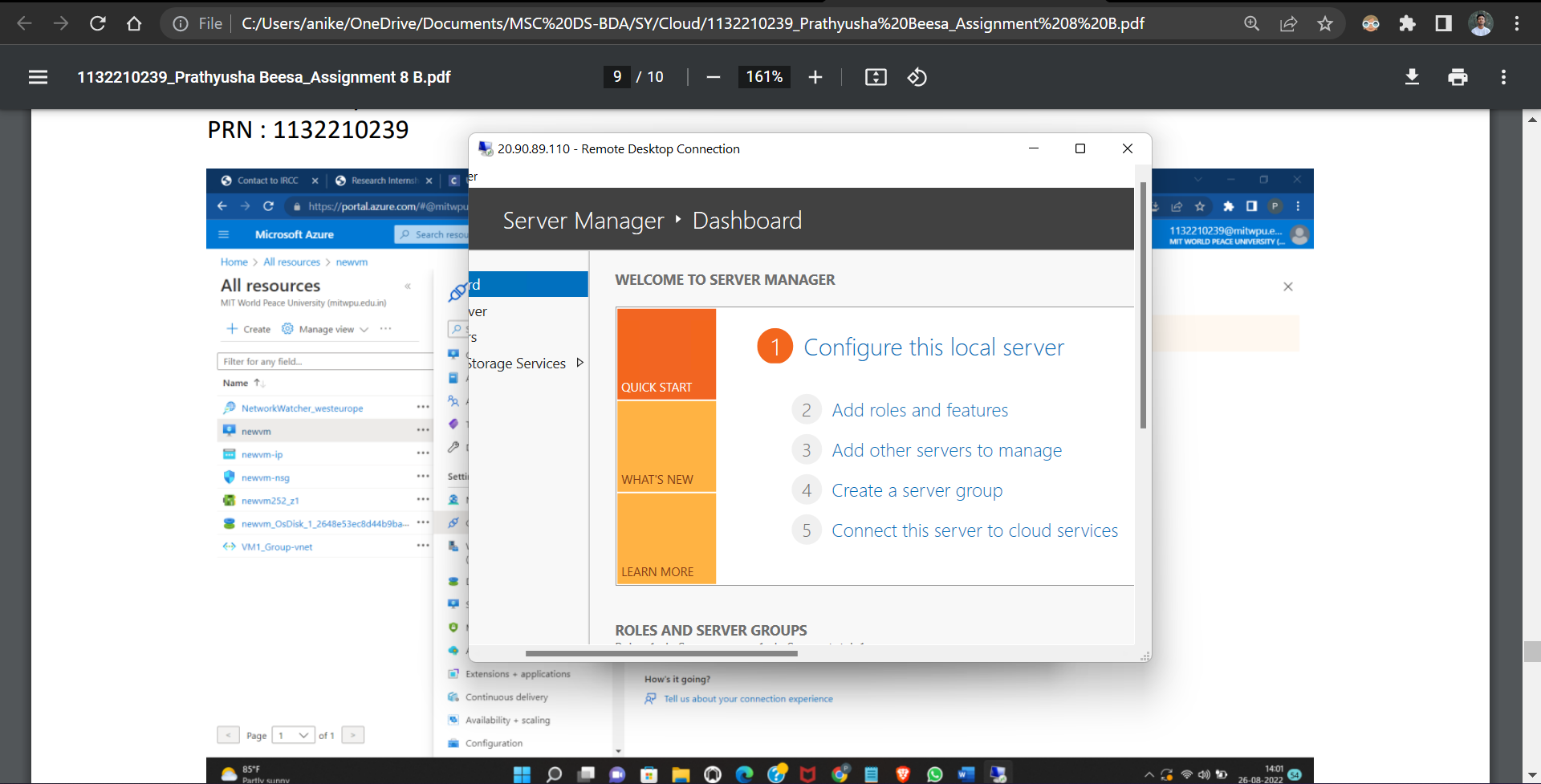
Download RDP File after deployment to your Local Machine



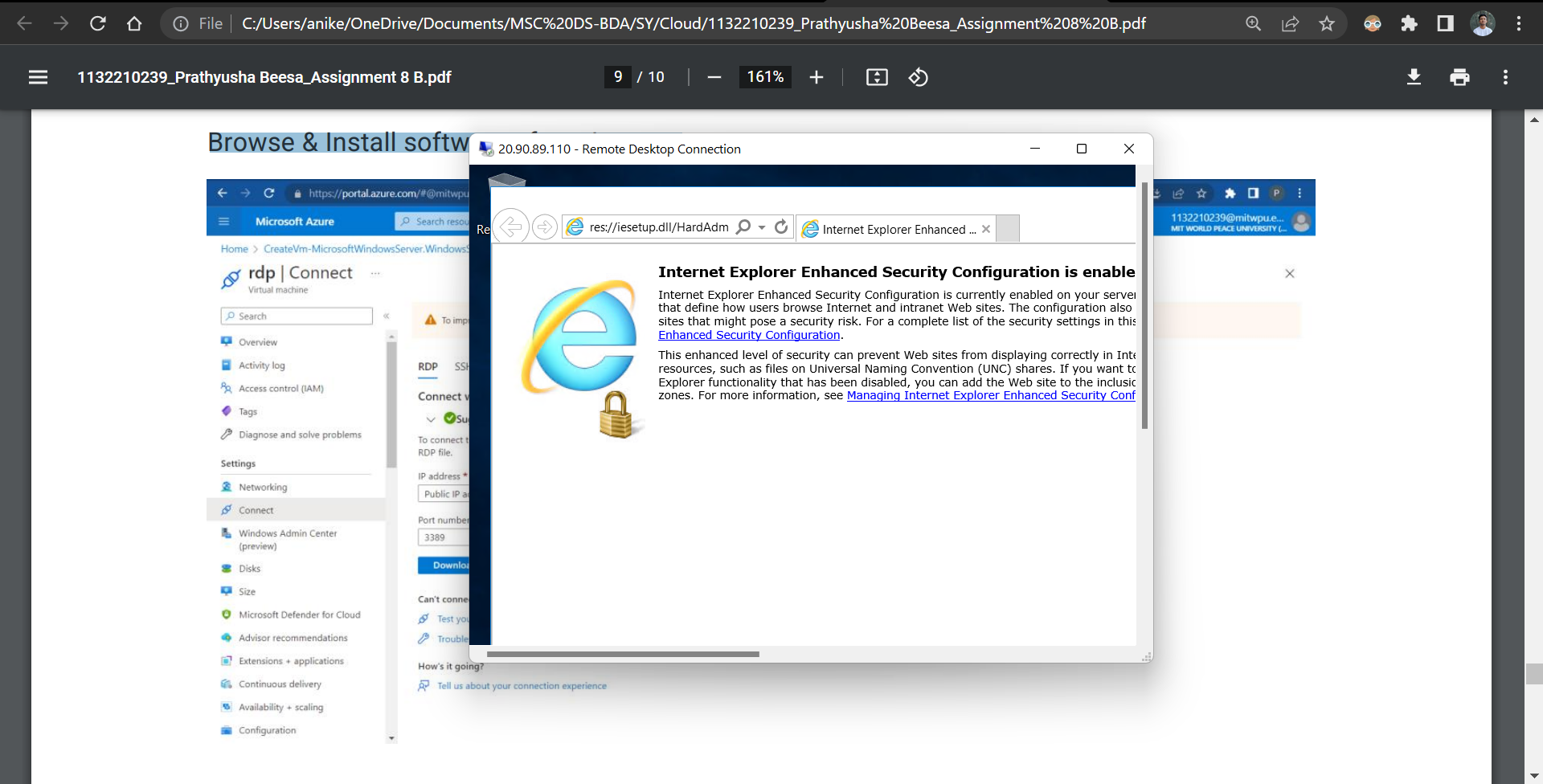
Add details about username, password & public ip. | Connect to Virtual Machine.







Browse & Install softwares from Internet.



At Last, Go to ALL Resources TAB | SELECT & DELETE the resources.

