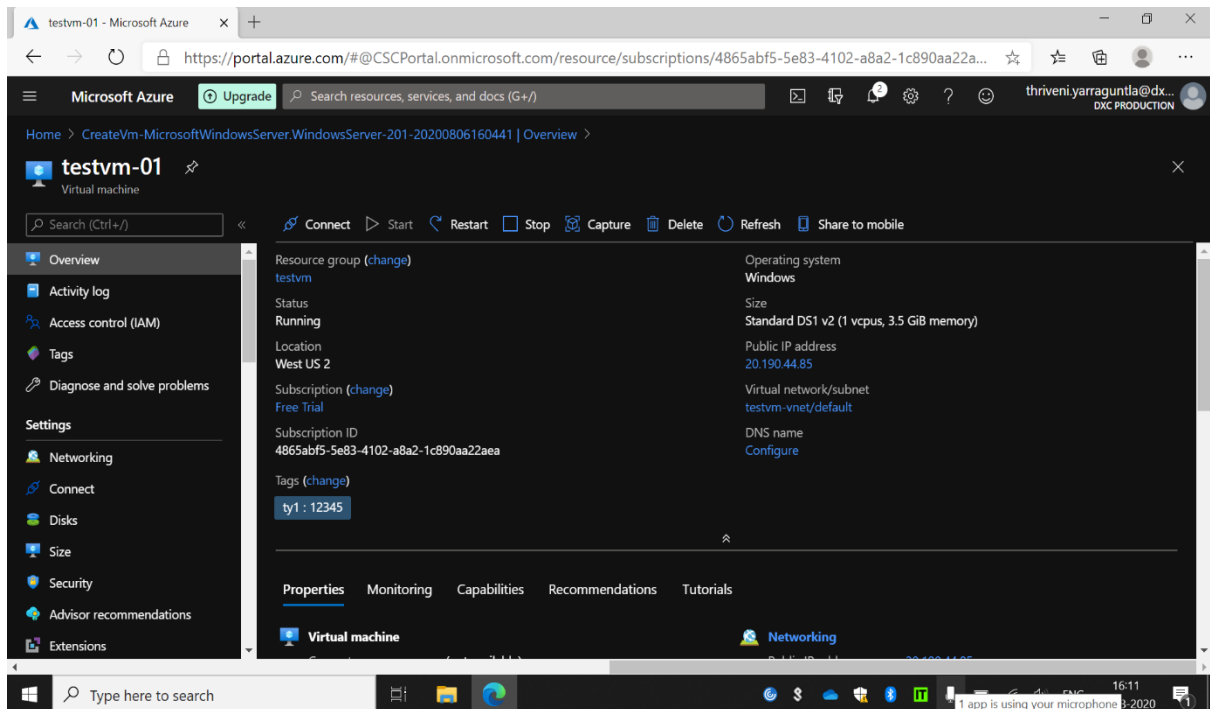
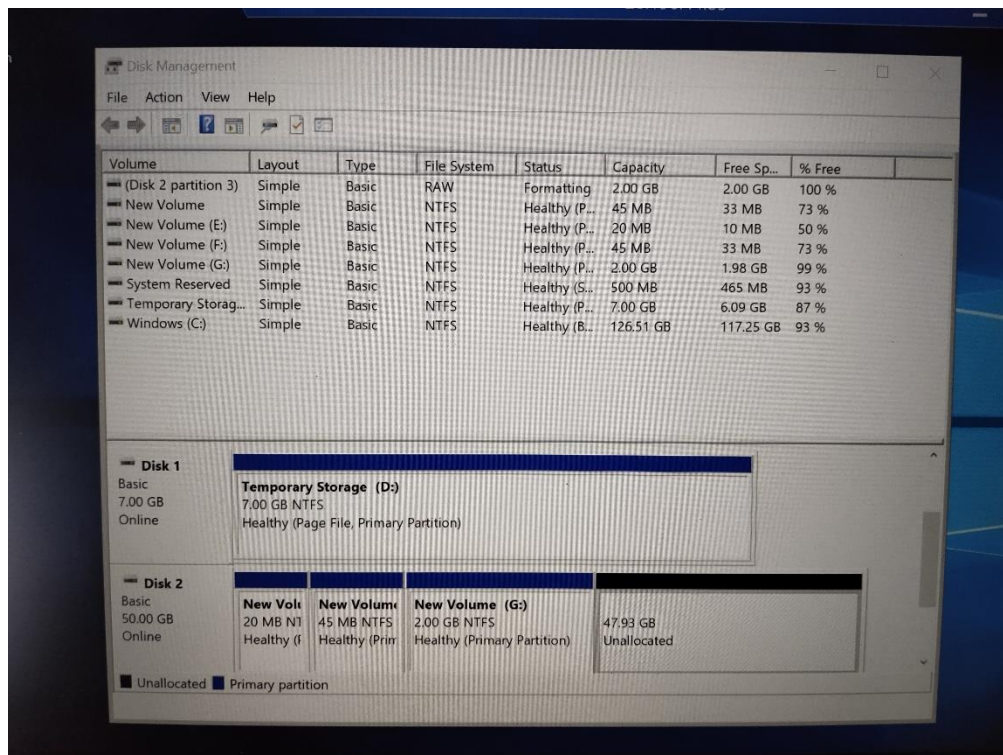


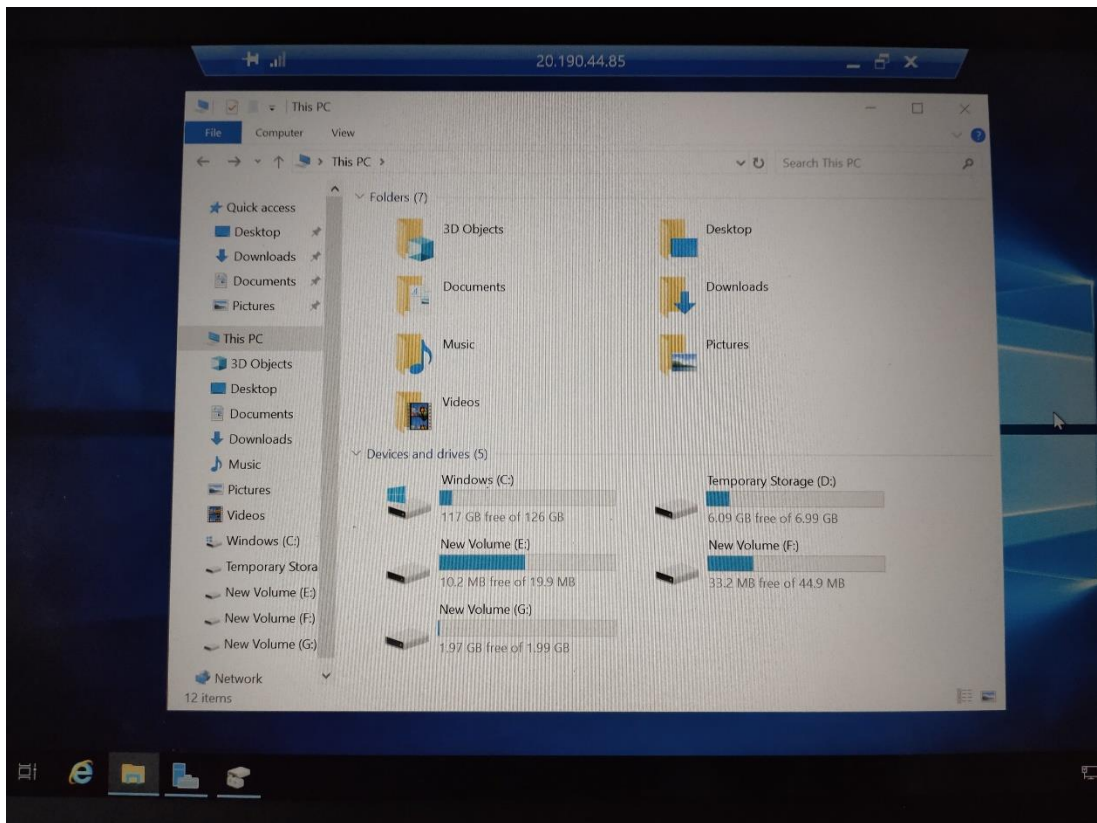
1. Created the windows server 2019 vm with Ds1-v2 standard



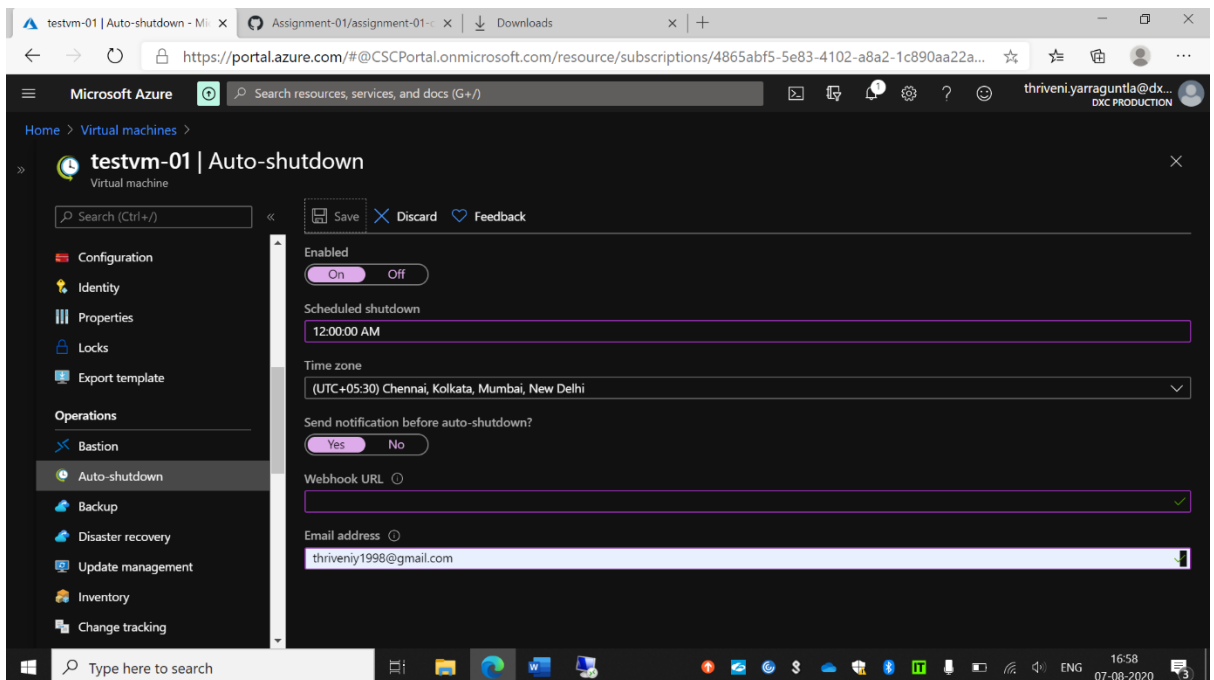
I have created the windows server 2019 data centre. The snap shows that I created a VM with testvm-01 with Windows server 2019 data server OS and standard Ds1 v2(1 vcpu, 3.5gb memory).

2. Attach one data disk of size 50GB and split into 3 inside the vm.

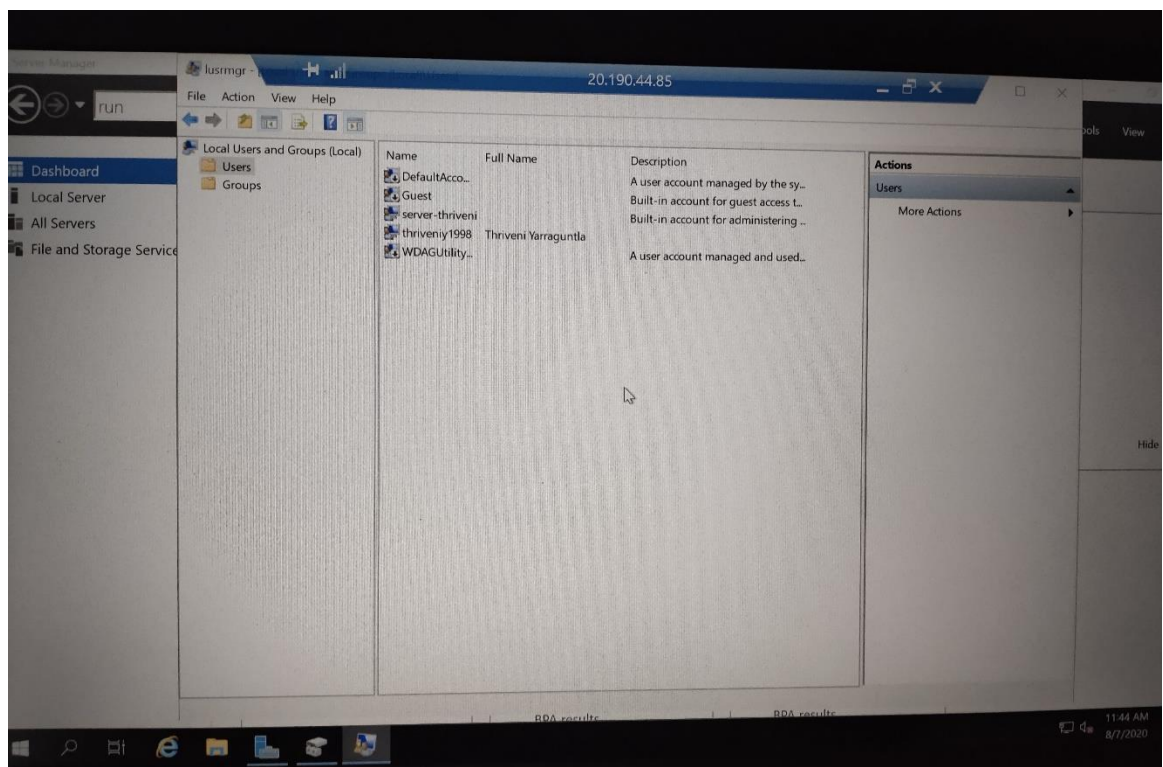
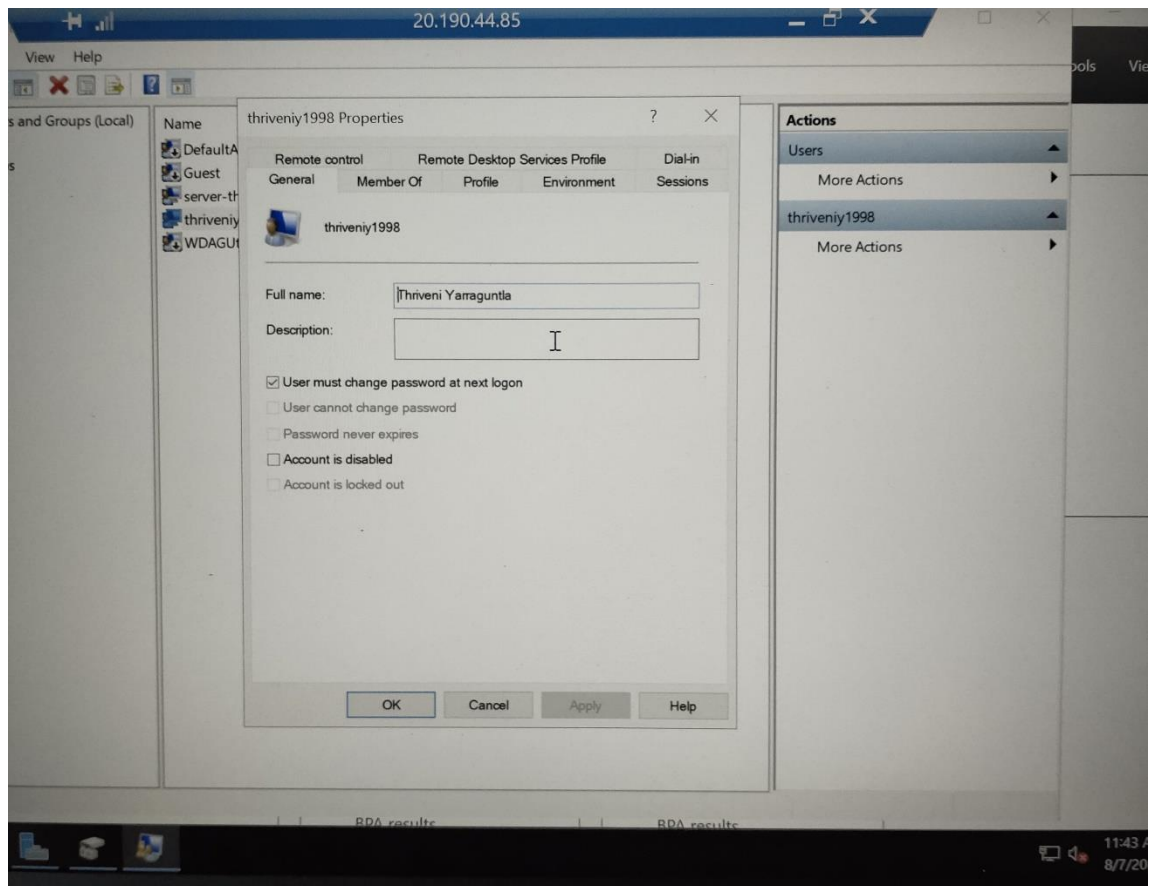




3. Should be enabled auto shutdown by 5.00PM IST before that it has to trigger a notification to the email to thriveniy1998@gmail.com.



4.should able to login to the severs with two usernames.



I created two user names sever-thriveni and thriveniy1998 in the VM.

5.Install Microsoft antimalware extension In the VM.

The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the 'Microsoft Azure' logo and a search bar. The main content area is titled 'testvm-01 | Extensions' and shows a list of installed extensions. The 'IaaSAntimalware' extension is listed with a status of 'Provisioning succeeded'.

Name	Type	Version	Status
IaaSAntimalware	Microsoft.Azure.Security.IaaSAntimalware	1.*	Provisioning succeeded