Please go through the following points before you start:

1. Open go to meeting and record your exercise solutions:
2. This assessment assumes that you have one VM created and Windows 10 installed.
3. After you are done with the exercise solution, stop the recording and upload the link in git hub.
4. The file name should be <<Name>>\_02\_Aug\_SBA\_Solution.txt
5. Please do the following in the recorded sessions:
6. Please note that you don’t have to write solution here, but do live in recorded session

**Question 1: create a network adaptor using PowerShell. The network adaptor name should be “MyLatestAdaptor”**

Sol:

Open the powershell

Add-VMNetworkAdapter -VMName “My first VM” -SwitchName ‘Default Switch’ -Name ‘MyLatestAdapter’

**Question 2: Verify the network adaptor “MyLatestAdaptor” created in PowerShell**

Sol:

Get-VMNetworkAdapter -All

**Question 3: Verify the network adaptor “MyLatestAdaptor” in Hyper –V manager**

Sol:

Open the Hyper -V and right click on the ‘My first vm’ and select the settings . There you can see the MyLatestAdapter

**Question 4: Change your VM network adaptor to use “MyLatestAdaptor”**

Sol:

By selecting settings on ‘My first vm’ and go to ‘MyLatestAdapter’ there you can change the switch. Afetr that click on apply and ok.

**Question 5: Create a virtual hard disk of size 35 GB and name it as “MyAddedSpace”**

Sol:

Open the Hyper -V and select the ‘New’ option ,select the ‘Hard disk’ and create the hard disk giving the file name as ‘MyAddedSpace’ by allocating the size as “35 Gb”and click on finish button to create the virtual hard disk.

**Question 6: Open your VM and check the size of current hard disk**

Sol:

To check the current hard disk, open the Hyper -V and connect the ‘My first vm’ and then go to ‘File Explorer’ and select ‘This PC’, there you can find the current hard disk.

**Question 7: Add the new hard disk space of 35 GB to existing VM**

Sol:

To add the new created hard disk to the existing VM, you should shut down the ‘My first VM’ and then select setting in ‘My first vm’ and then go to ‘IDE Controller 0’ and select ‘add’ option and click on ‘browse’ then select the created hard disk(MyAddedSpace.vhdx) and click on apply. The hard disk has been added successfully

**Question 8: The additional 35 GB hard disk should be mounted as Y: drive in the virtual machine.**

Sol:

To mount the hard disk connect the ‘My first vm’ in Hyper -V and go to disk management and then right click on created hard disk of 35 Gb and click on ‘New sample issues’ and then select the Y folder and then click on ‘finish’ button. Go to ‘File Explorer’ and click on ‘This PC’ then you can the mounted Y folder.

Stop the recording and upload the link in the GitHub.