**PROJECT GROUP:** GROUP 4

**NAME:** ESTHER OLUCHI ISRAEL-OLAWEPO

**REG. NO:** AWS/2025/TC3/057

**DATE:** 10TH OCTOBER, 2025

**TITLE: IAM ROLES AND SECURE ACCESS AUTOMATION**

**OBJECTIVE:** Automate the setup of secure identity and access controls using Azure CLI and Bash scripting.

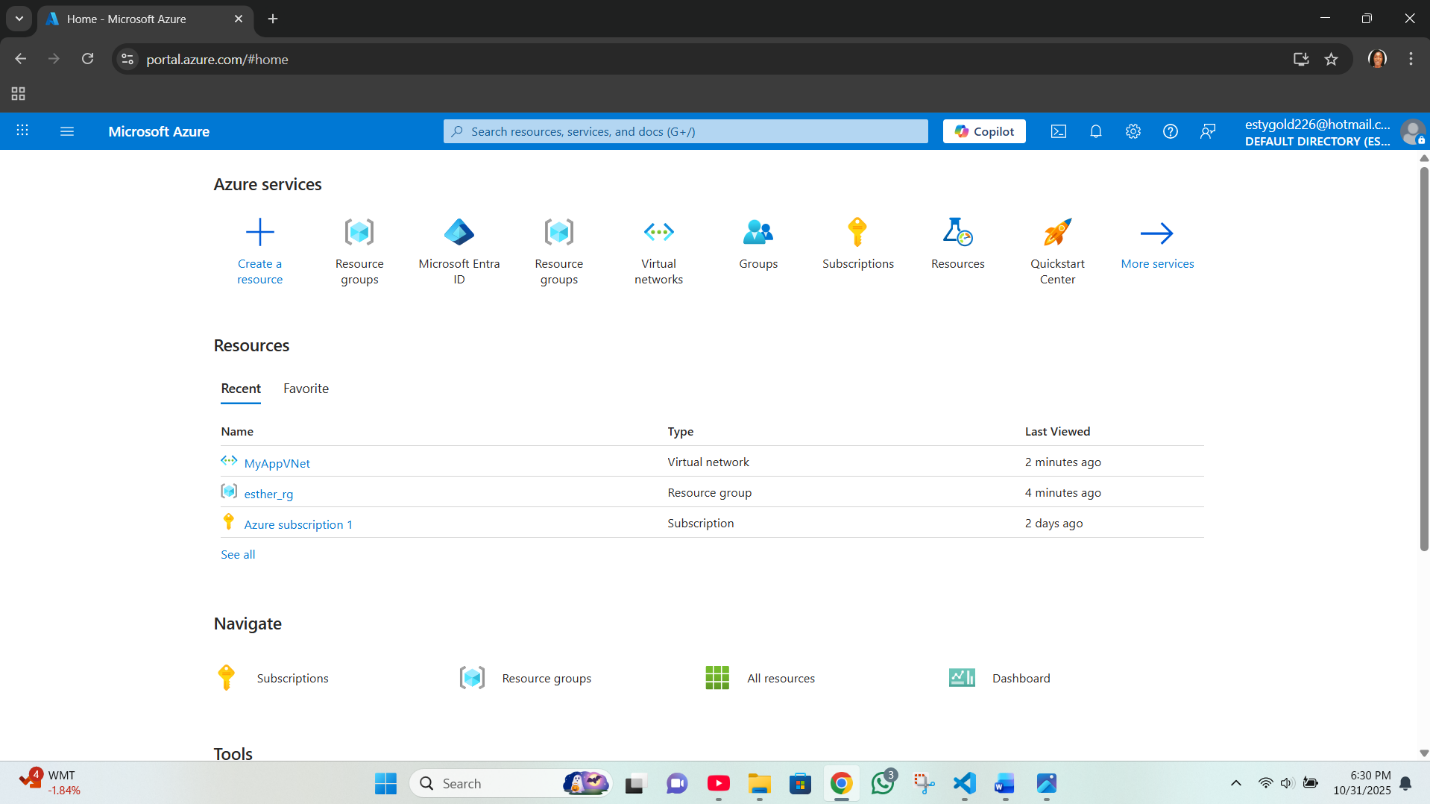
**TASKS:**

1. Create a resource group, virtual network, and subnets (Web and DB).
2. Create Azure AD groups: ‘WebAdmin’ and ‘DBAdmin’.
3. Assign Reader role to DBAdmins for DB subnet resources.
4. Add test users to the AD groups and validate role assignments.

**BONUS:** Include scripts to revoke access or remove roles for cleanup, also using a CI/CD pipeline to automate the whole process.

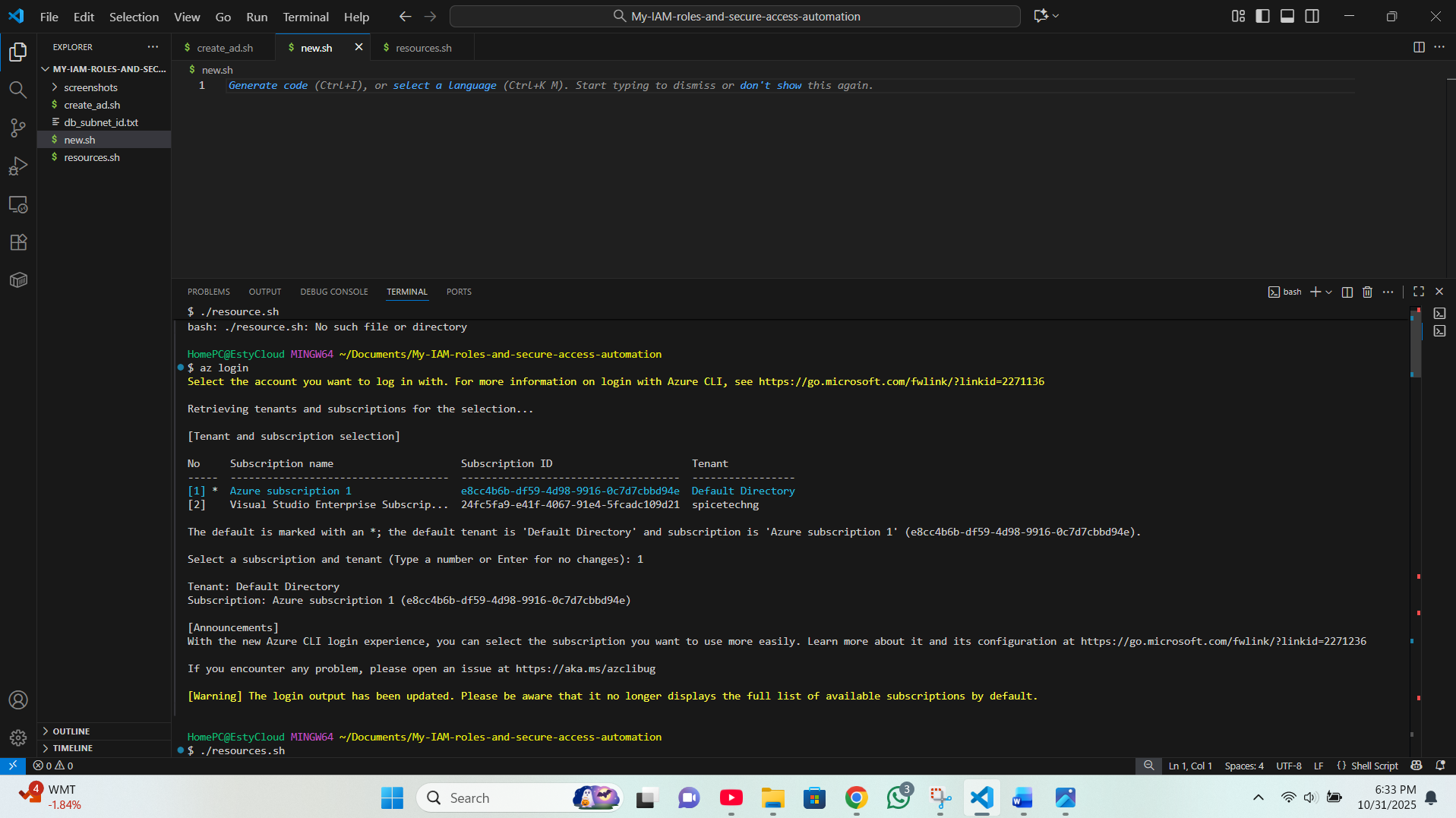
**TASK** 1: **Create a resource group, virtual network, and subnets (Web and DB)**

1. I started by creating my folders where my code, dependencies, configurations, architecture, screenshots, deployment and automations steps will be kept.
2. I created the root folder first, followed by subfolders
3. Then I opened my Bash CLI
4. I opened my Azure GUI on the portal and logged into my account



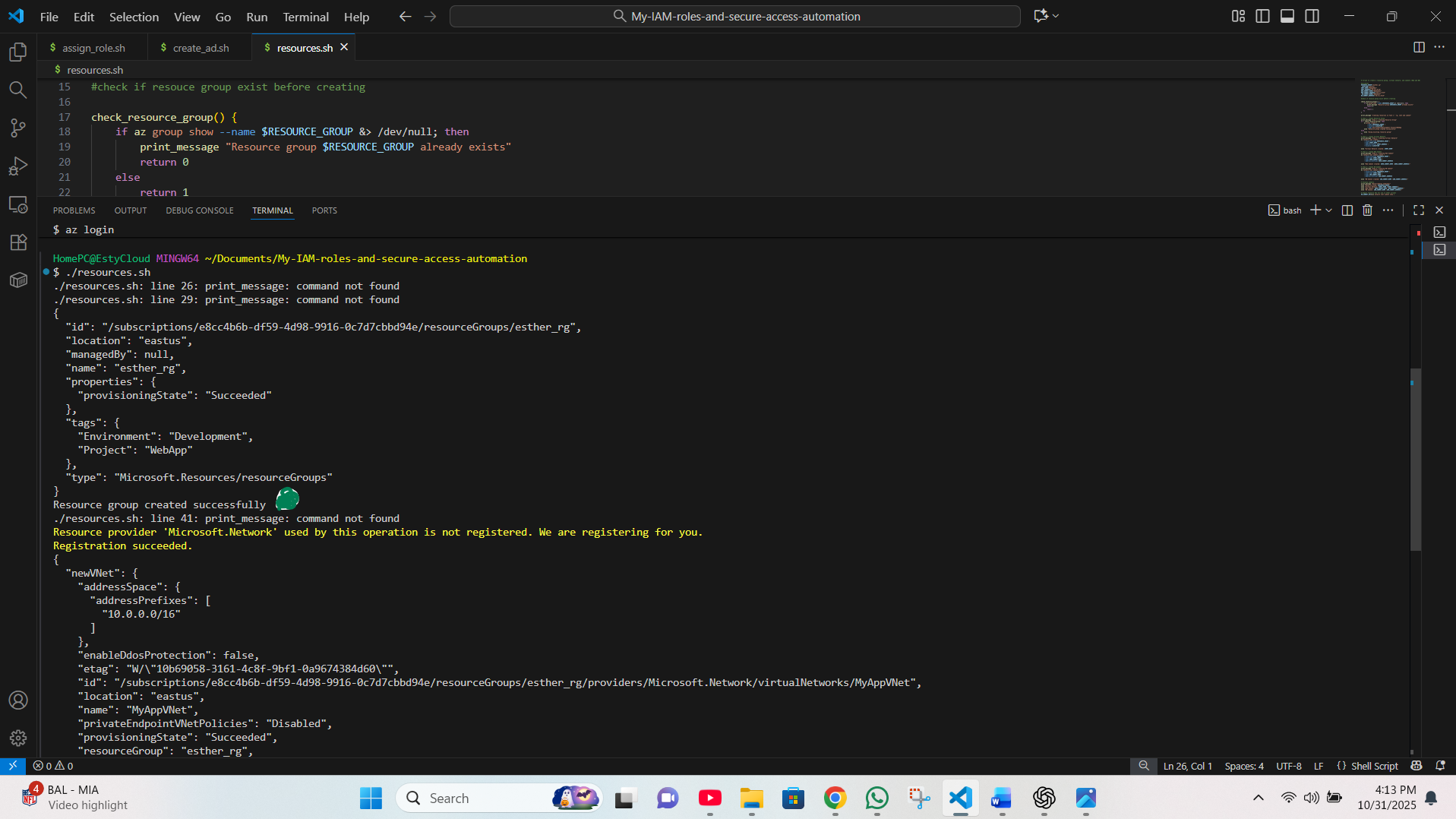
**Azure login on GUI**

1. I opened my azure account on bash using ‘az login’, after that, my subscription name, ID and other details was displayed.
2. I typed 1 + ENTER key and my first subscription was selected as default
3. I am now being logged into my Azure CLI

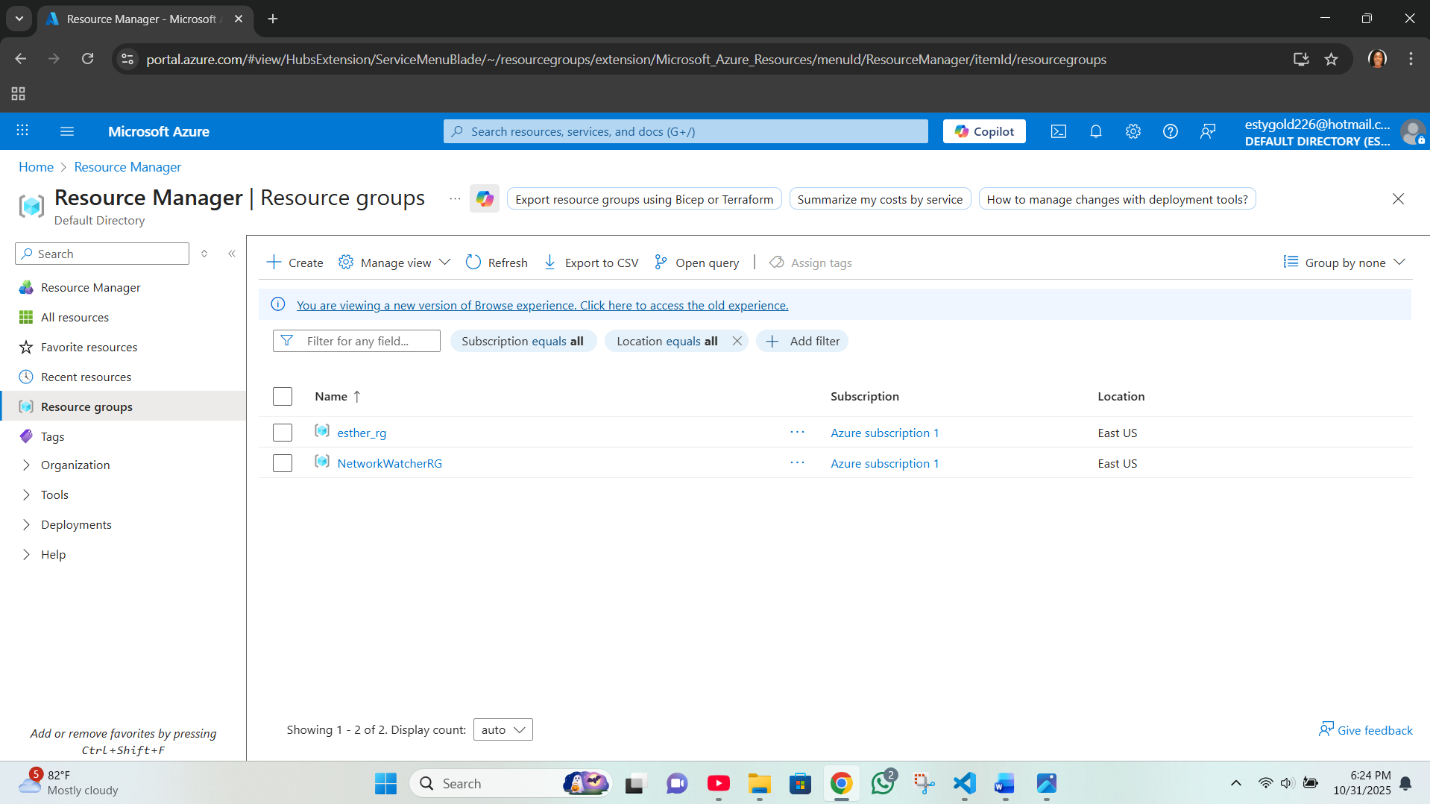


**Azure Login CLI**

1. I entered details in one script for my resource group, virtual network and subnets to be created using the 'az commands’ and other instructions.
2. When it was created the confirmation and details were listed
3. The resource group is also shown on CLI and portal

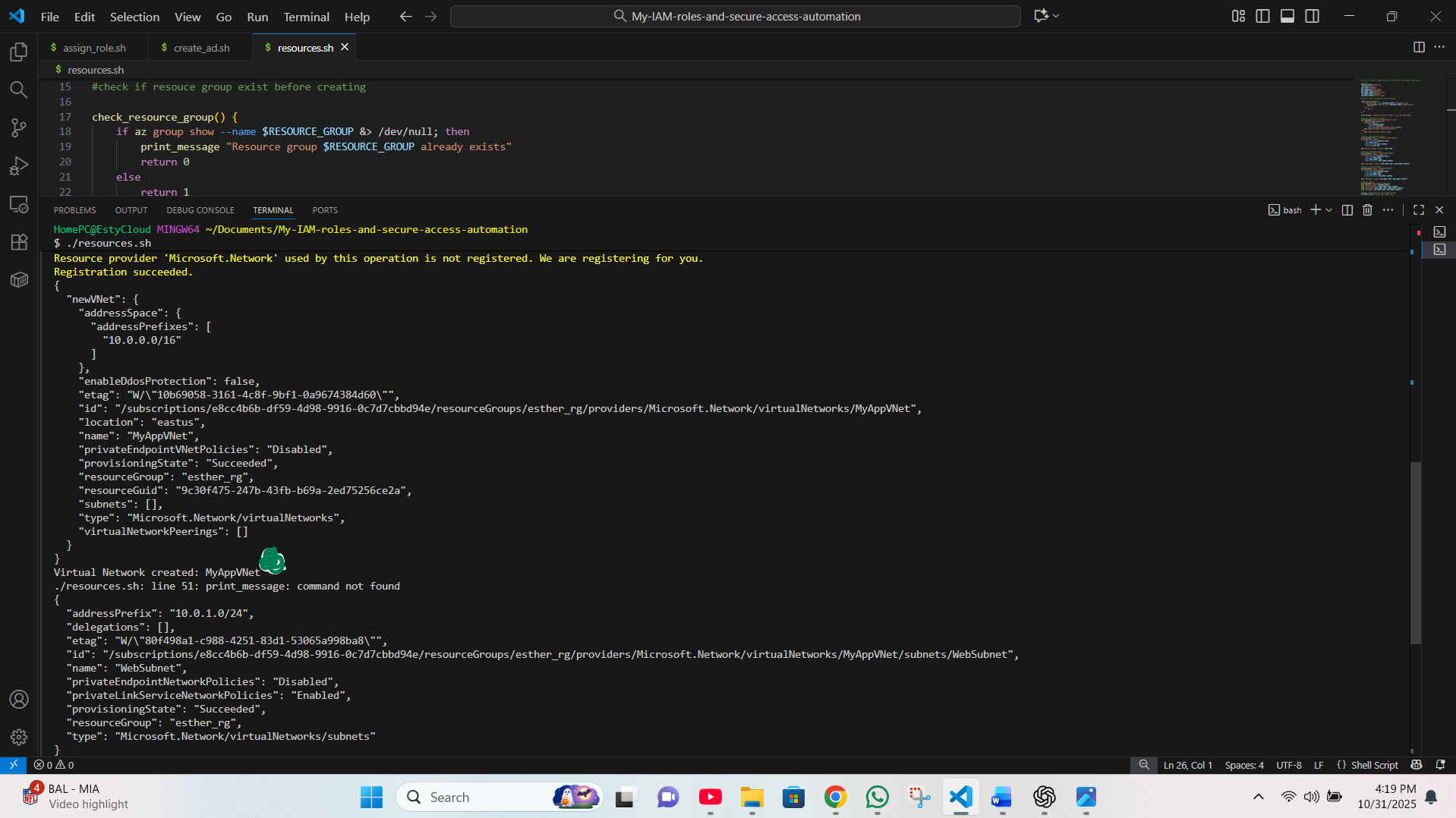


**Picture above: Resource Group on CLI**

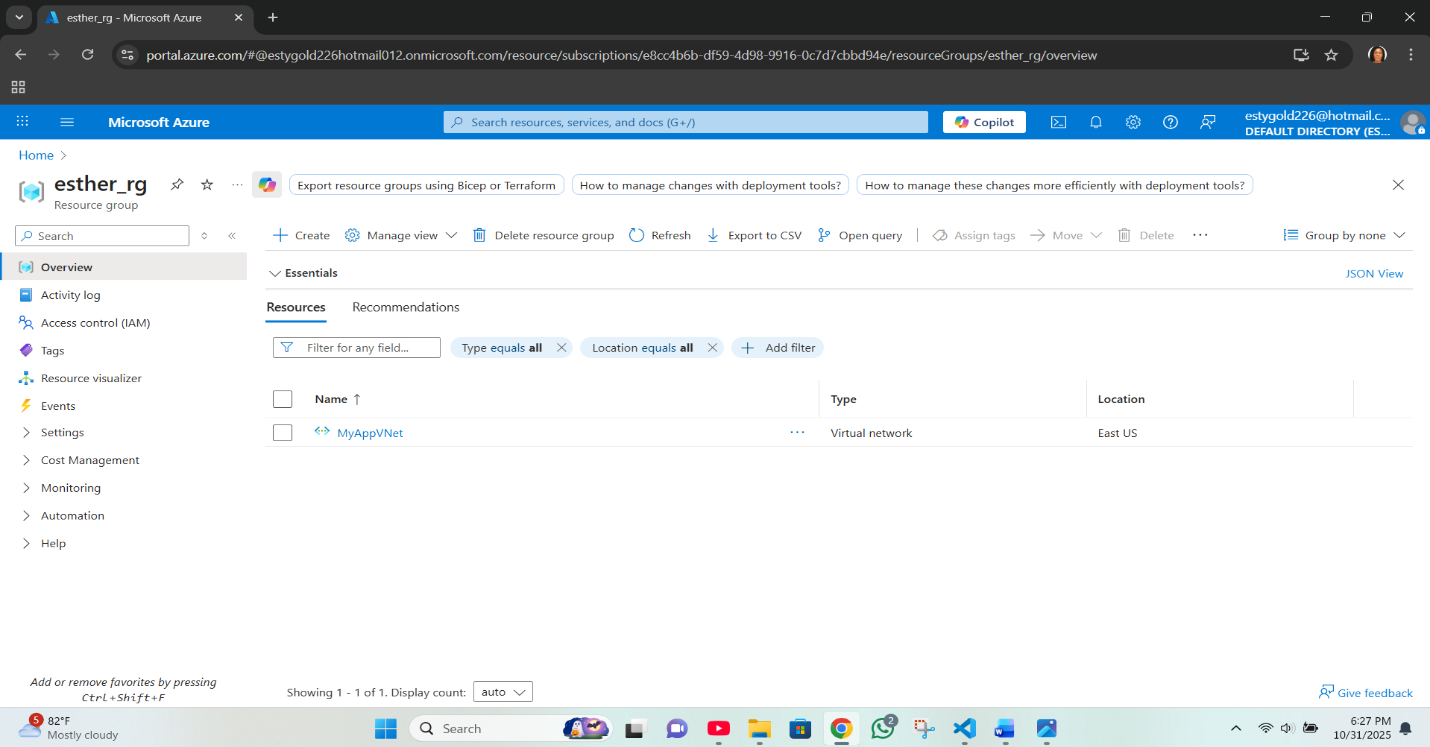


**Resource Group in Azure portal**

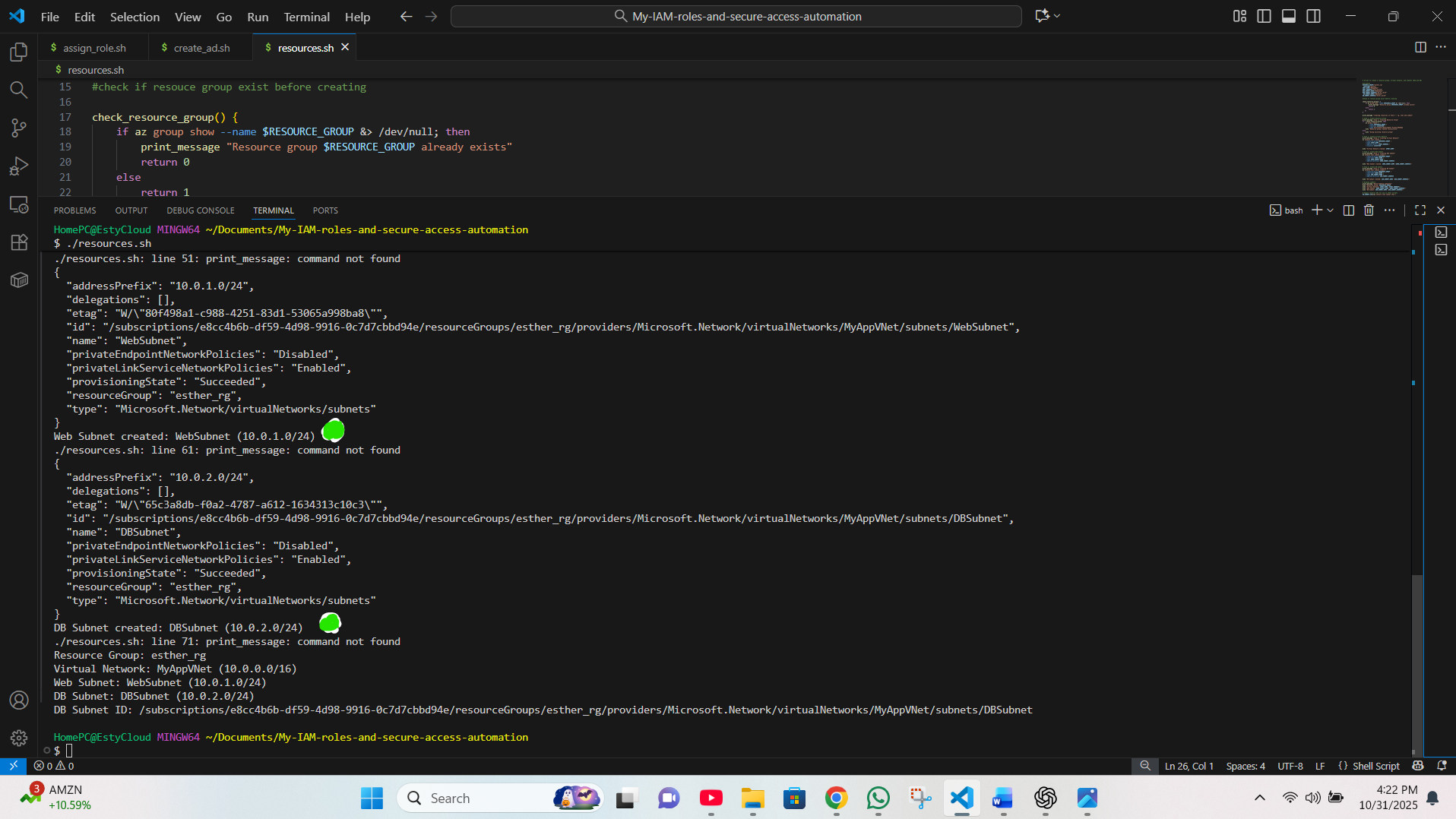
1. After resource group, the next command followed suite within the same script.
2. Using the following variables with other commands the virtual network was successfully created:



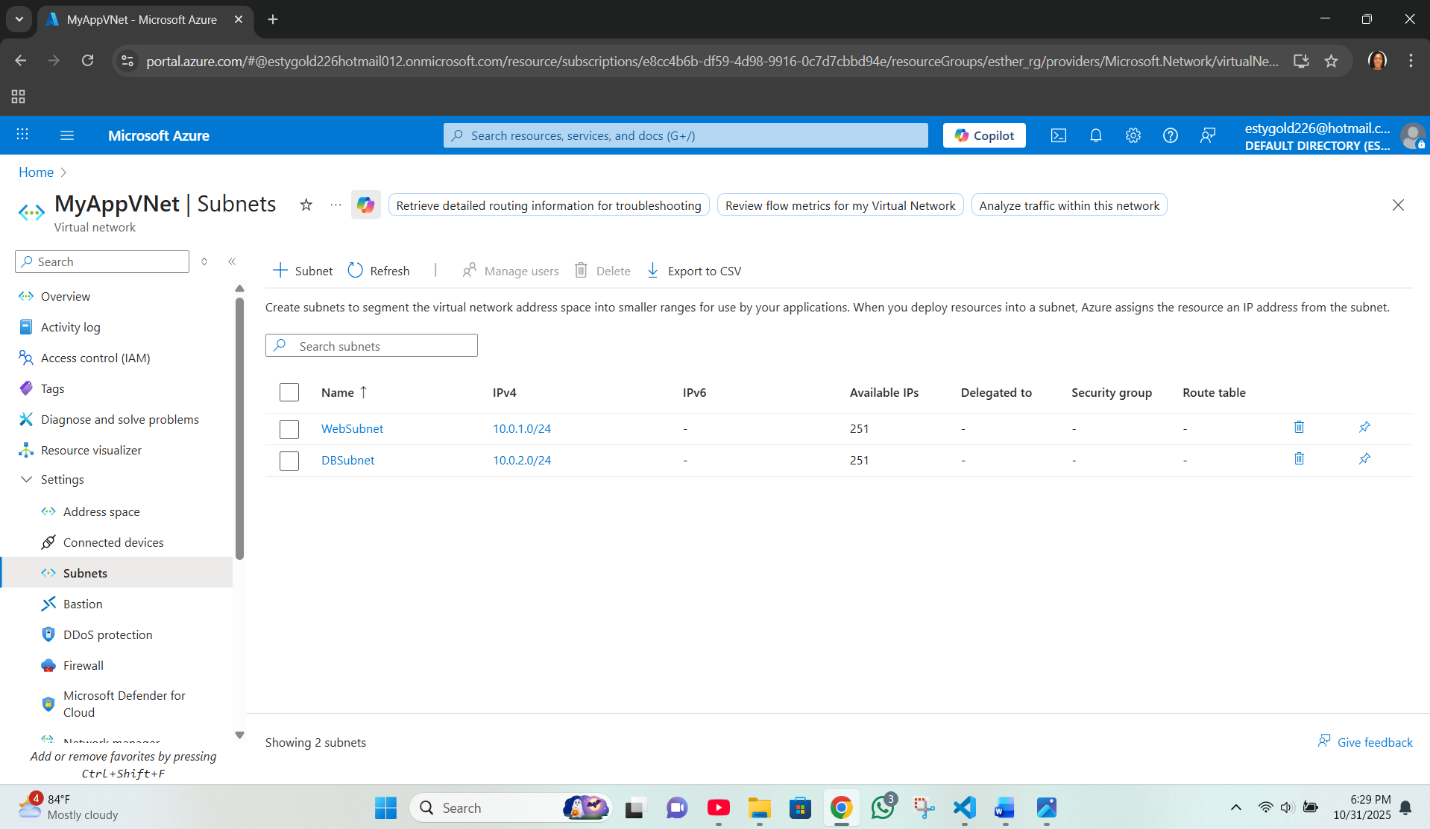
**Virtual network creation on CLI**

****

**Virtual network created in Azure portal**



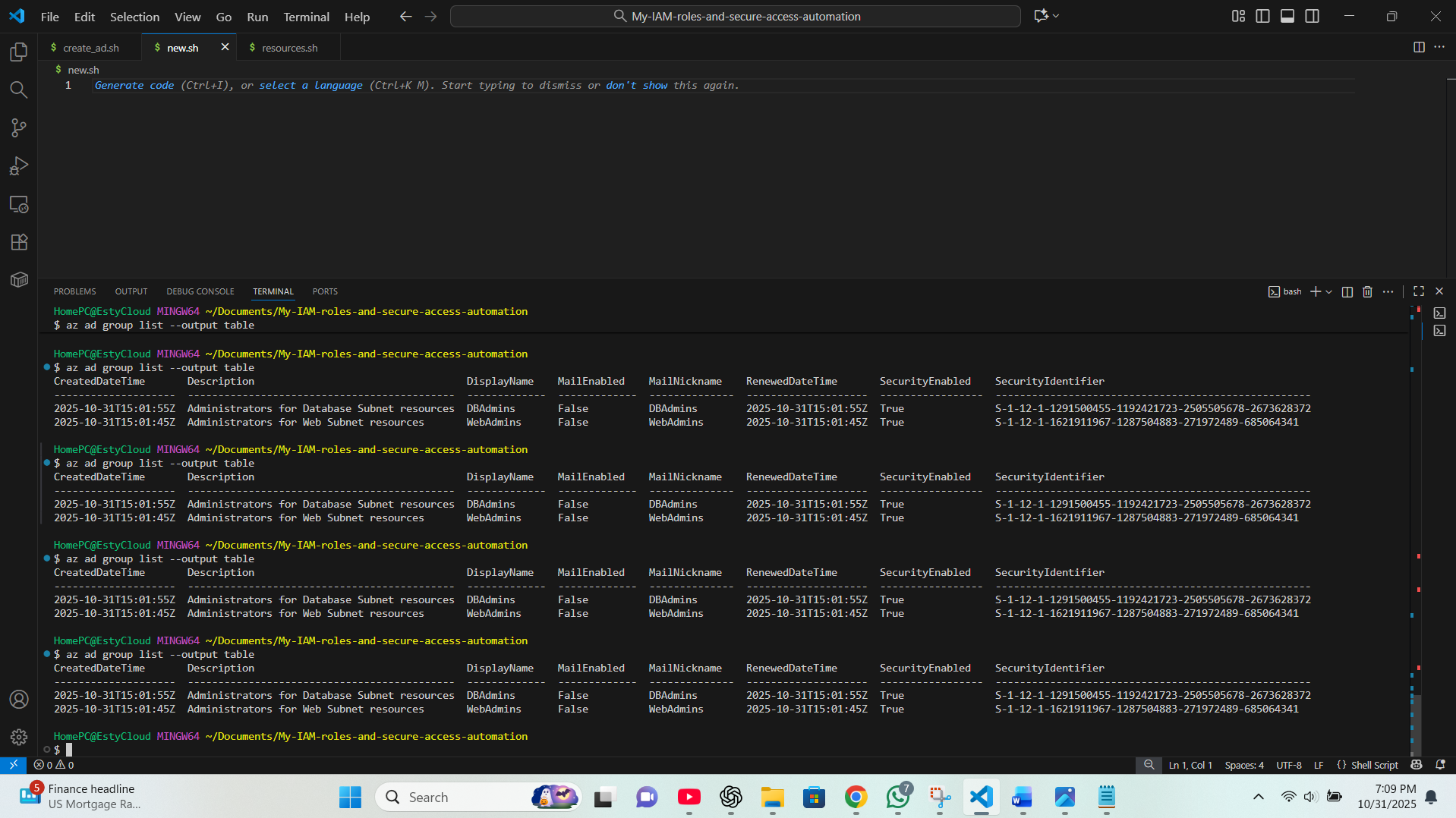
**Subnet creation CLI (page middle)**



**Subnet created in Azure portal**

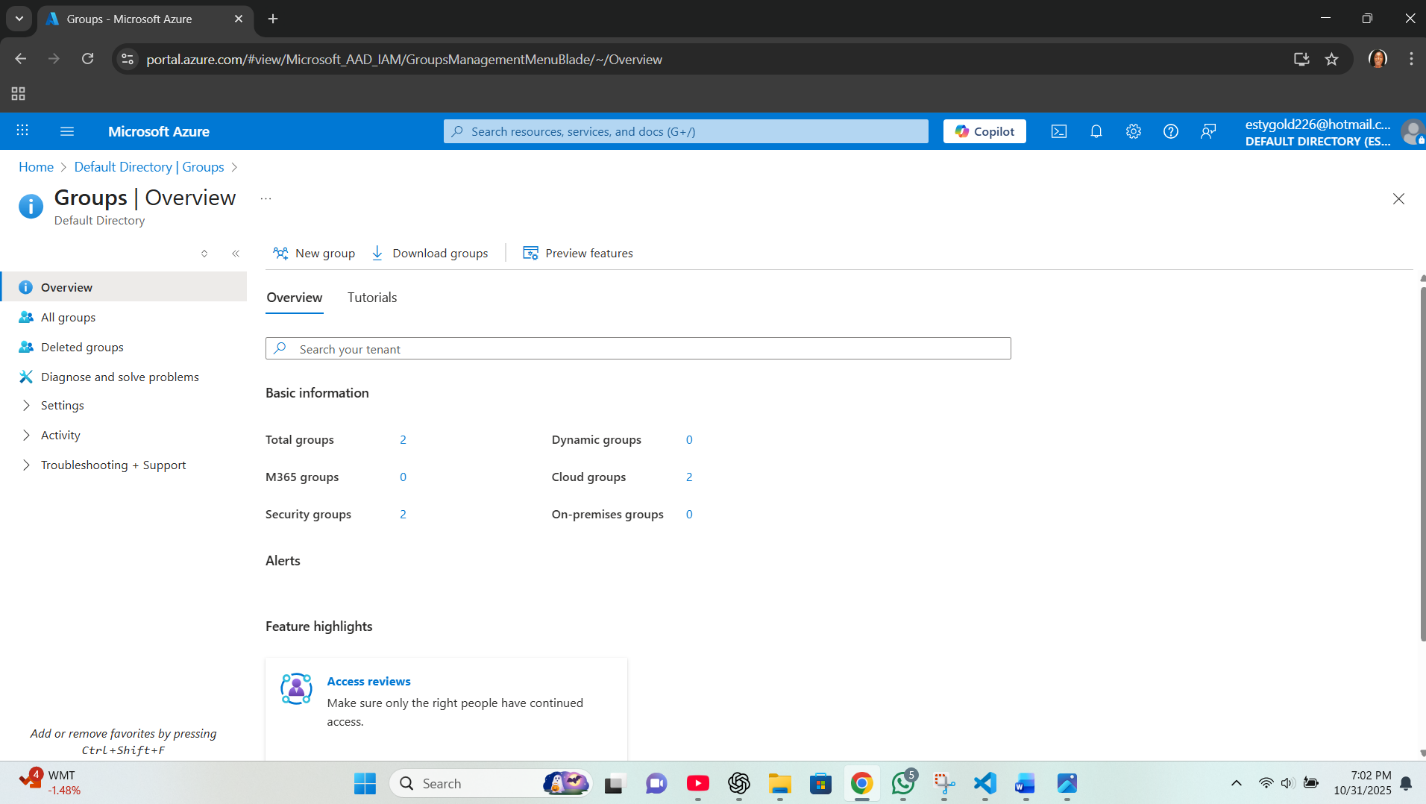
**TASK 2:** Create Azure AD groups for WebAdmin and DBAdmin

One the same script, the command for AD group creation ran after the previous command, and the AD Group for WebAdmin and DBAdmin was created.

 **AD Group for WebAdmin and DBAdmin on CLI**

The command 'az ad group list –output table’ was ran on CLI to show the two AD groups are present.

Checking the portal as well confirms the two AD groups are present



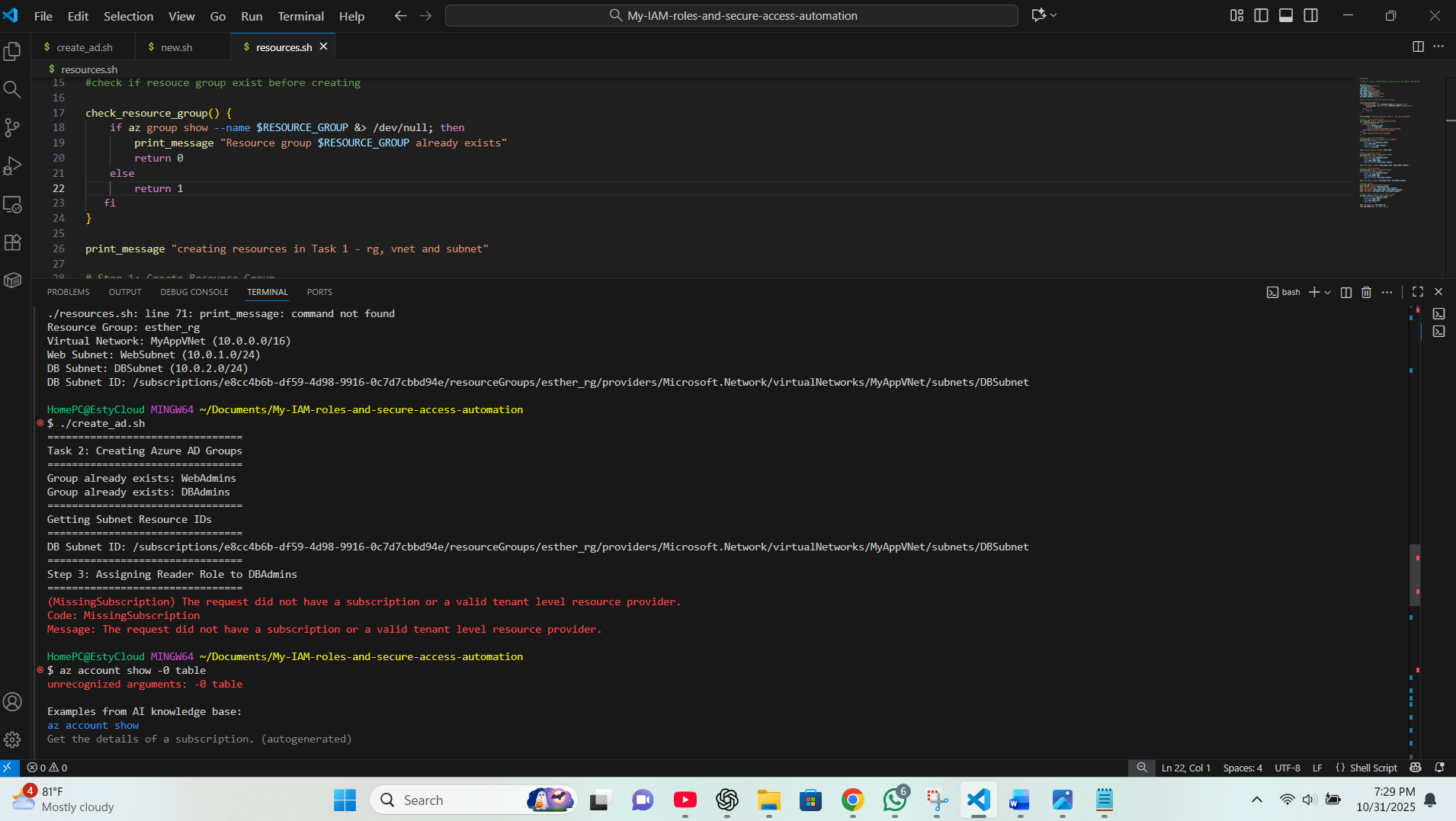
AD Group for WebAdmin and DBAdmin in the portal

Searching for 'Microsoft Entra ID' on the search bar, under management shows two AD Groups.

**TASK** 3: **Assign Reader role to DBAdmins for DBSubnet resources**

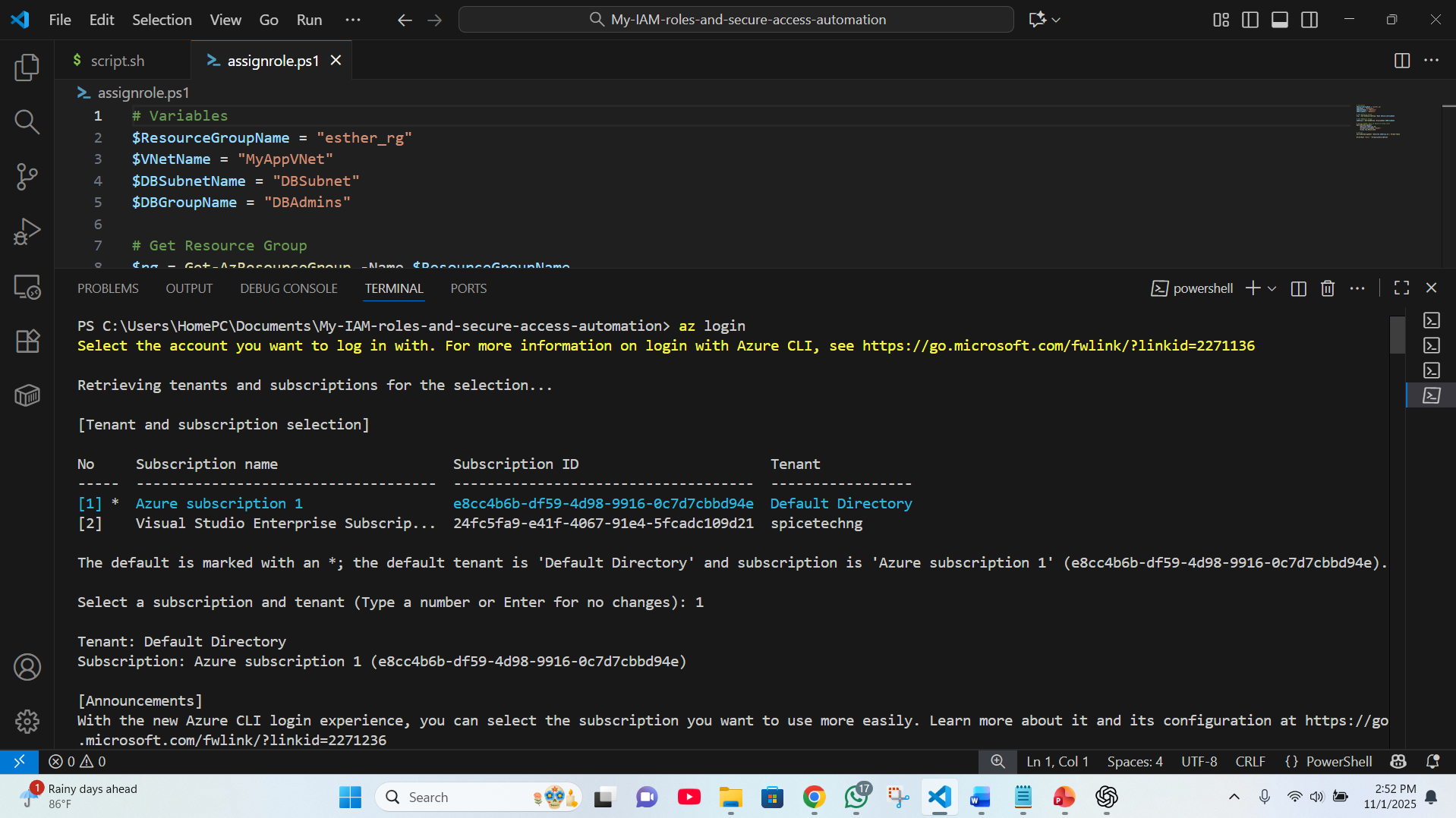
The script to assign roll followed on but was not successful, as Bash was unable to process this command despite all credentials made available.

Image below shows the errors encountered trying to assign DBAdmins for DBSubnet resources.

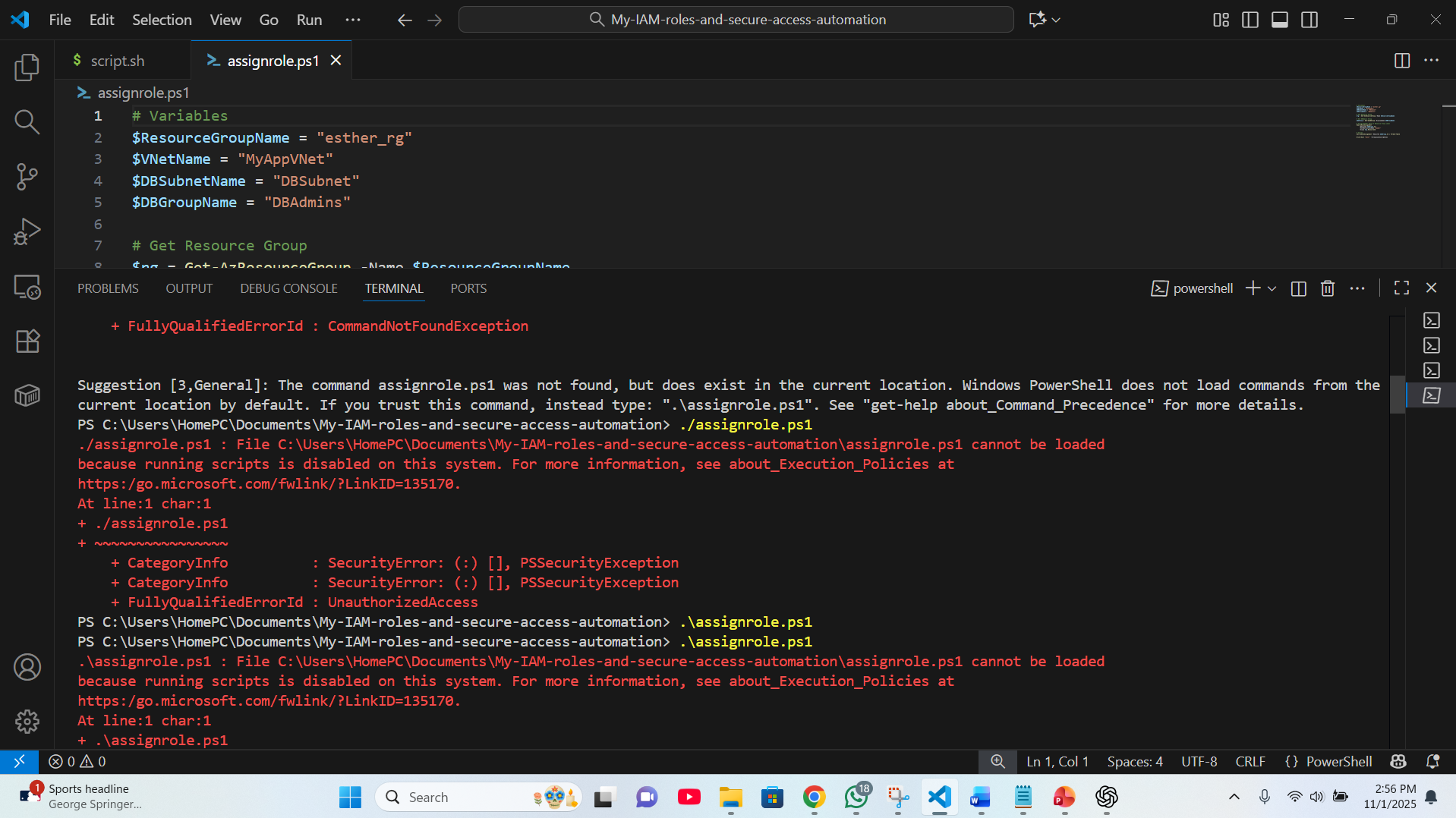


**Role assignment page on CLI**

I decided to try Powershell. I created a script named asignrole.ps1 and saved it I used az login to access my account from powershell



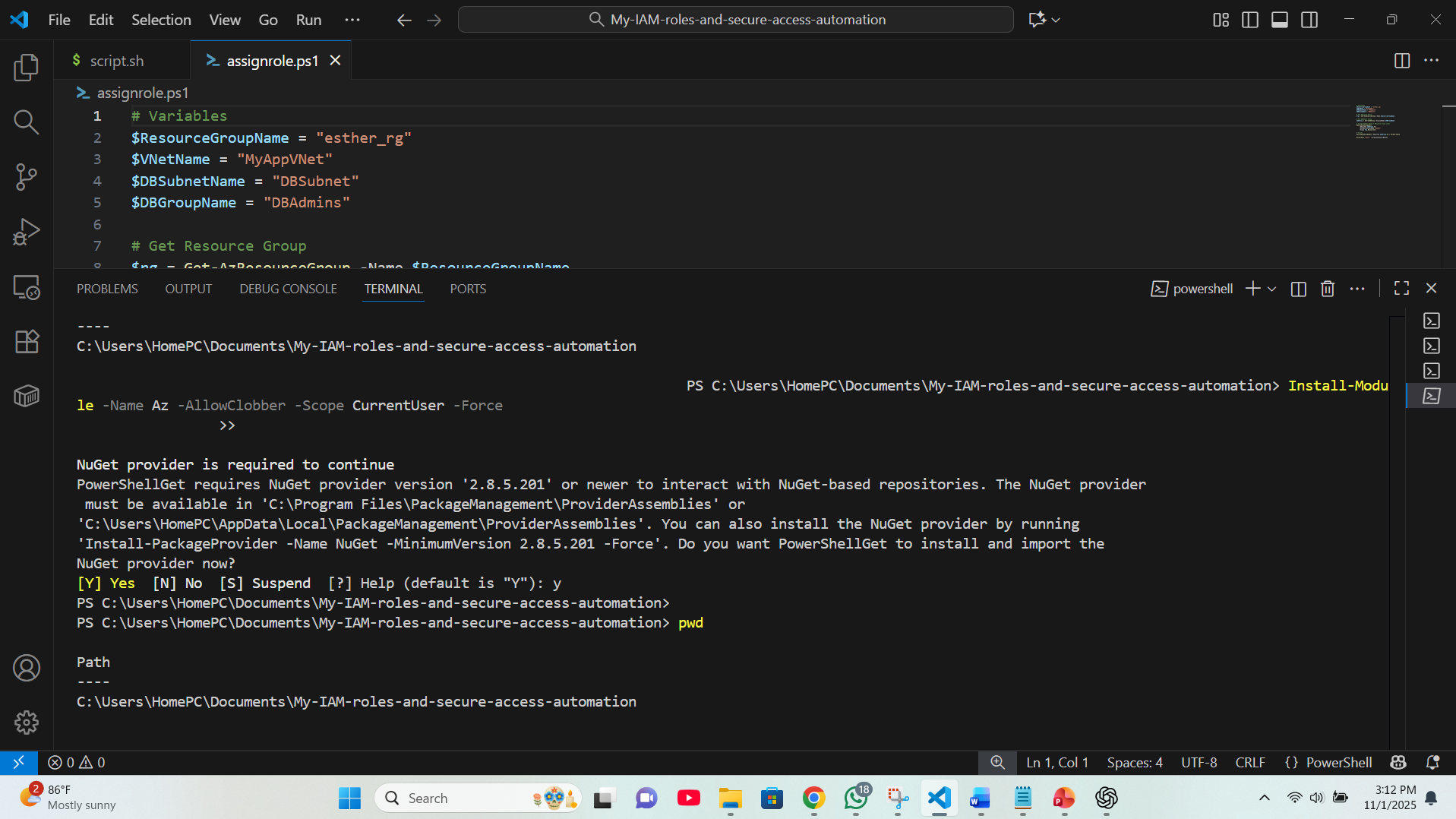
**Login to my Azure account from Powershell**



**first error encountered trying to run same command on powershell as used in bash, I corrected it using backward slash.**

* I tried again and another error was flagged, indicating that running script on the system is disabled.
* I checked for how to rectify it, and I ran the command to install module.

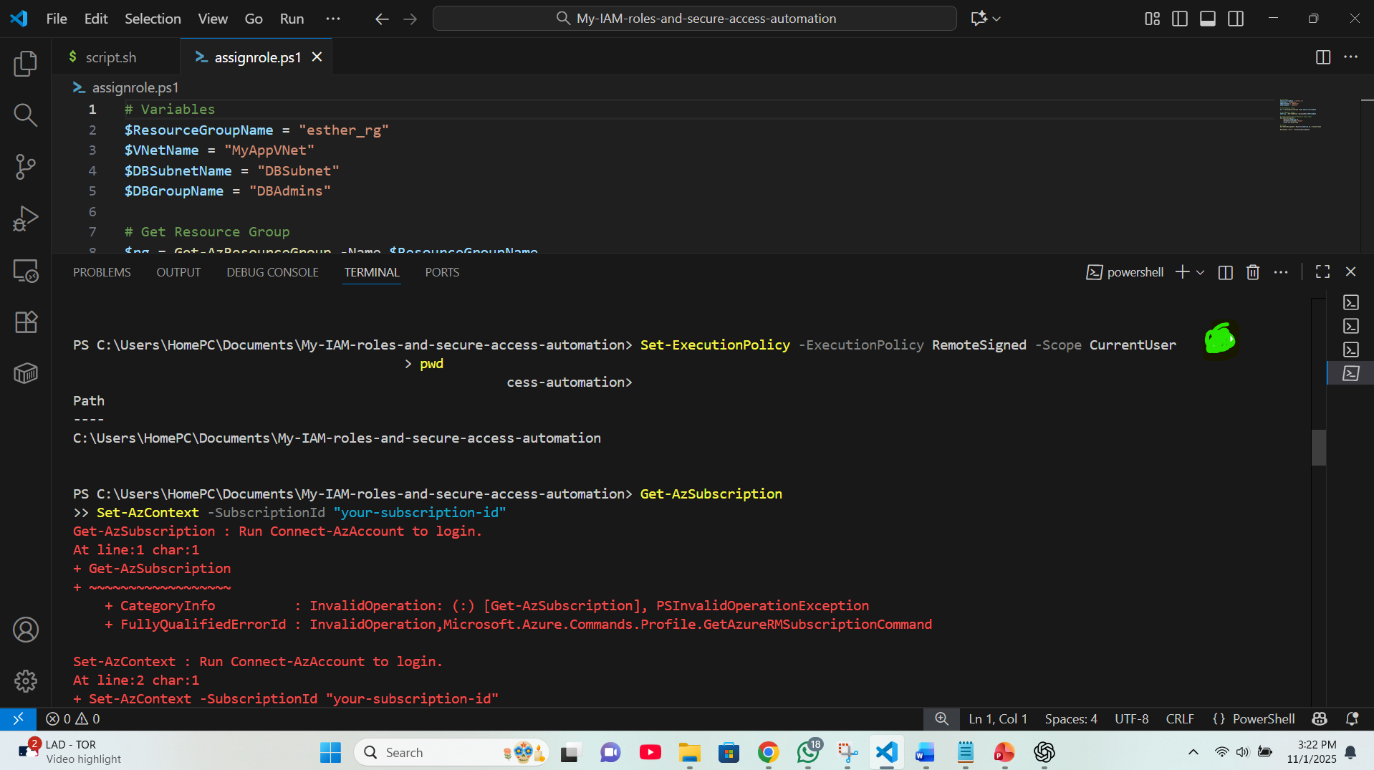
(Install-Module -Name Az -AllowClobber -Scope CurrentUser -Force)



**Module installed in PowerShell**

* Followed by this to set execution policy

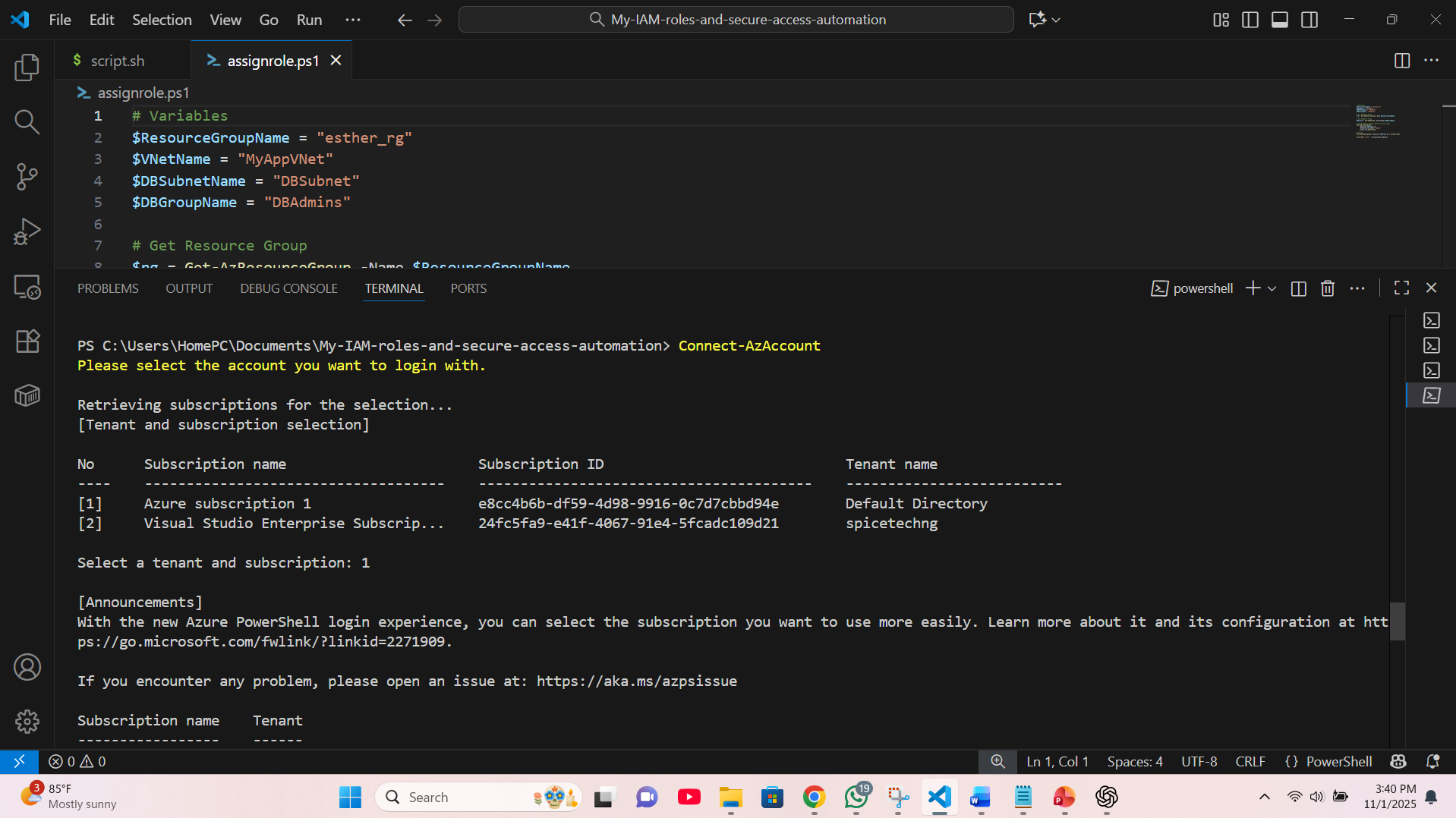
(Set-ExecutionPolicy -ExecutionPolicy RemoteSigned -Scope CurrentUser)



**Instruction to Set-ExecutionPolicy to allow role assign**

* I ran a command to get my azure subscription ID but saw an error message due to an omission of subscription ID which I added and the system requested I login again and I did and selected my subscription from the list of subscriptions displayed.
* I ran the following command to get subscription and this time it worked.

(Get-AzSubscription Set-AzContext -SubscriptionId "your-subscription-id")



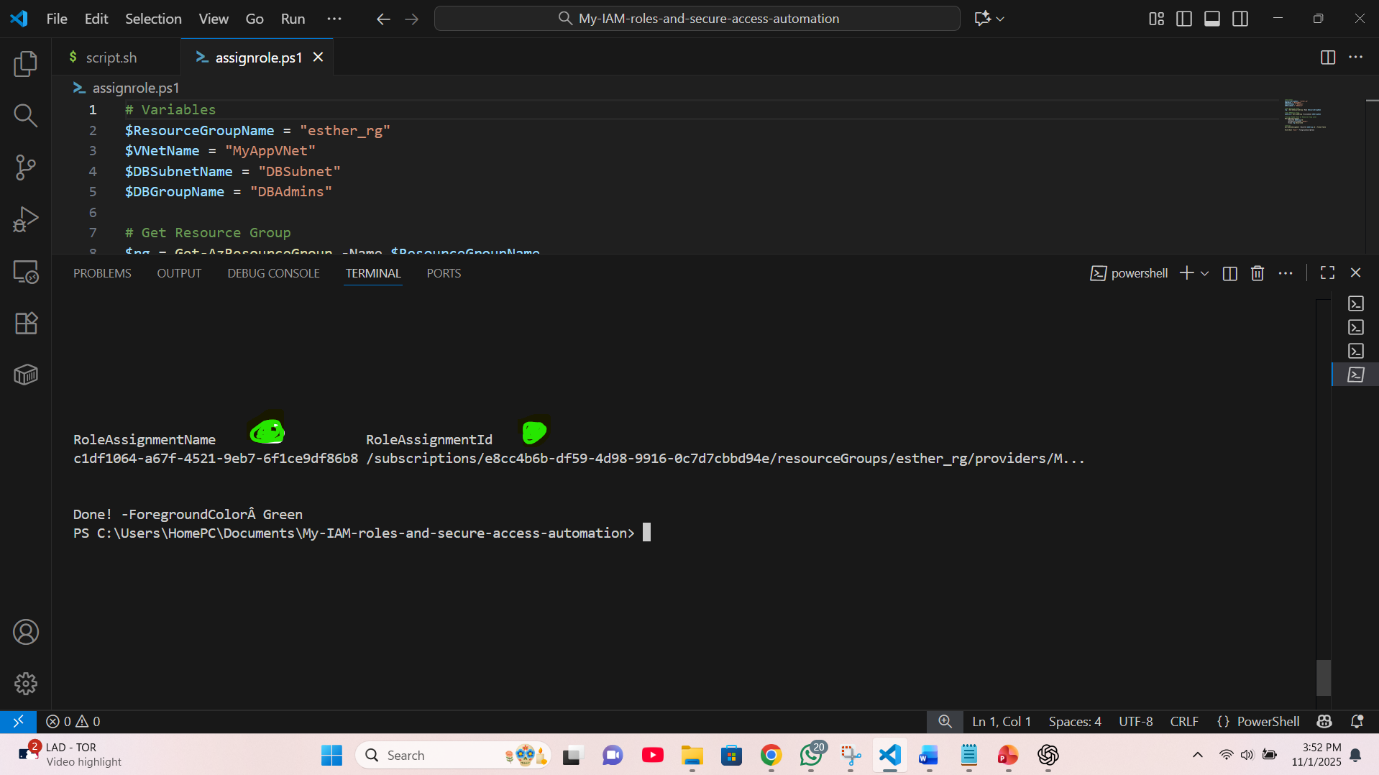
**PowerShell connected to my Azure account after entering Connect-AzAccount**

* I ran the role assign script on powershell for the last time and the roles for DBAdmin under DBSubnet was successfully assigned.



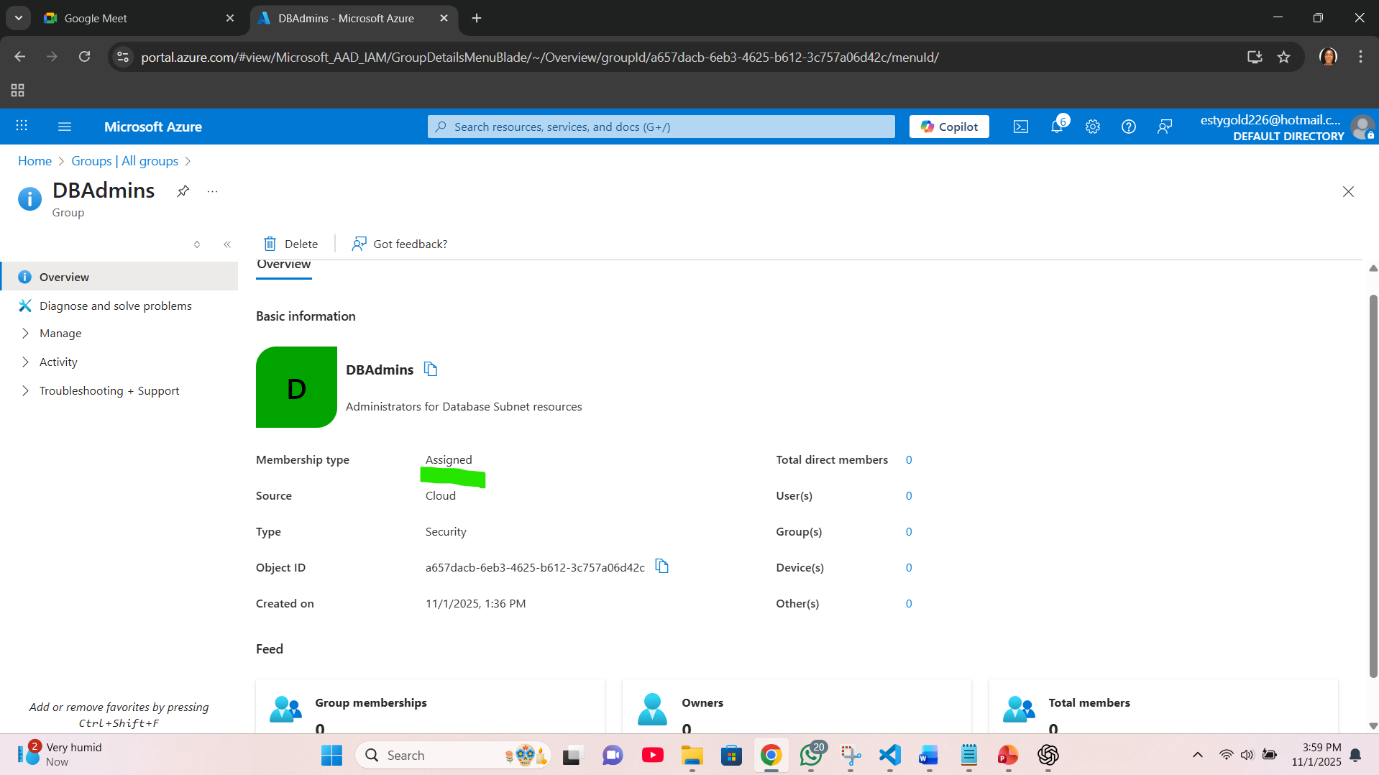
**Runninng the role assign script on powershell for the last time**

* The roles was successfully assigned to DBAdmin for DBSubnet



**Successful creation of Role name and ID displayed**

* Role is confirmed on my Azure portal



**TASK** 4: