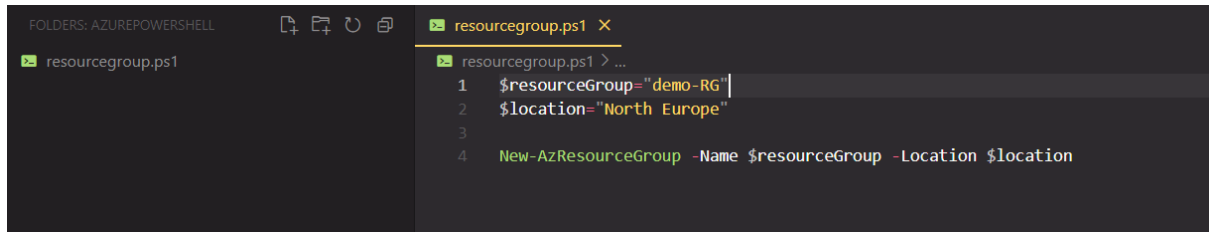




Creating Resource Group

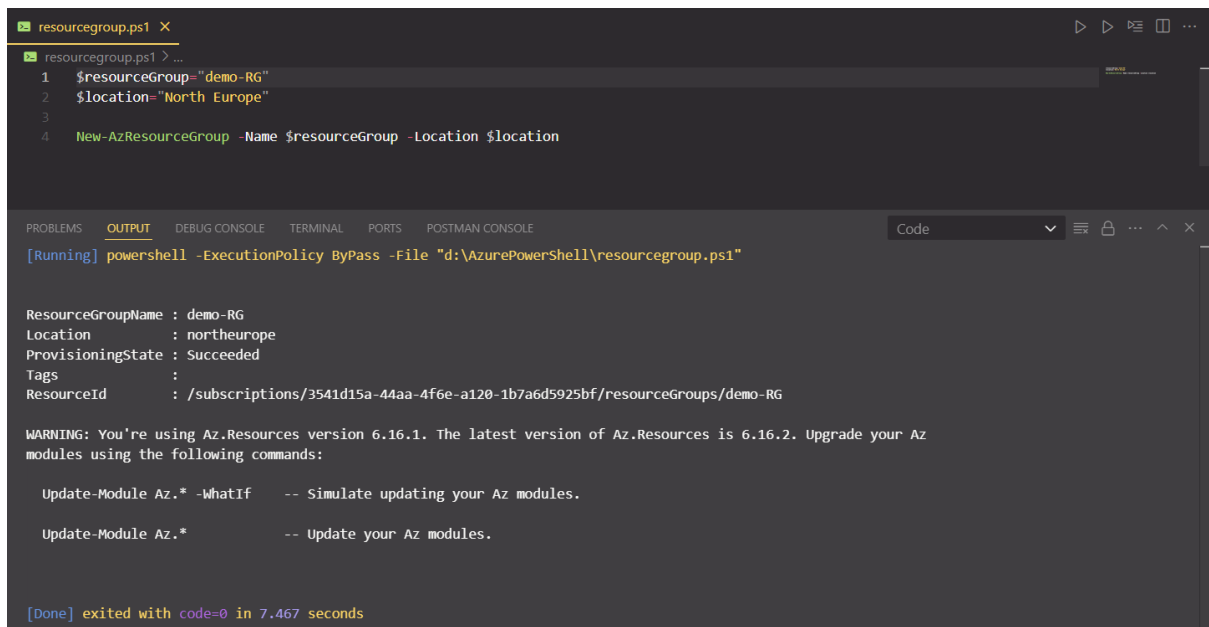
1. In this lab we will create a Resource Group using PowerShell.
2. Now go to your VS Code and open the file that you saved in your previous lab.
3. Then you have to write this script in your code editor.



```
FOLDERS: AZUREPOWERSHELL
resourcegroup.ps1

resourcegroup.ps1
1 $resourceGroup="demo-RG"
2 $location="North Europe"
3
4 New-AzResourceGroup -Name $resourceGroup -Location $location
```

4. Now you are going to run your power script.



```
resourcegroup.ps1
1 $resourceGroup="demo-RG"
2 $location="North Europe"
3
4 New-AzResourceGroup -Name $resourceGroup -Location $location

[Running] powershell -ExecutionPolicy ByPass -File "d:\AzurePowerShell\resourcegroup.ps1"

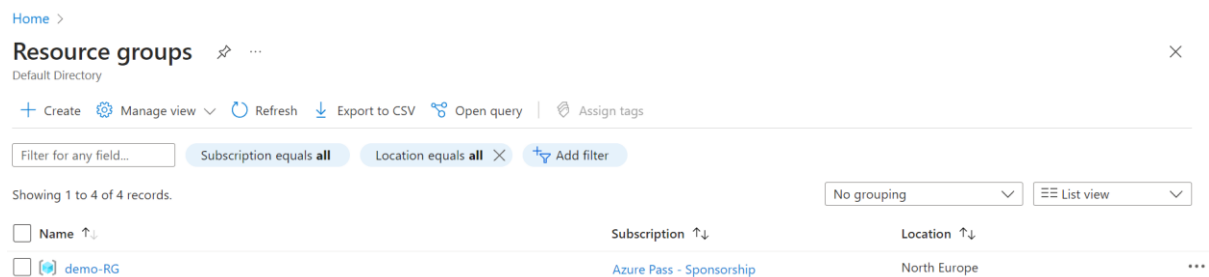
ResourceGroupName : demo-RG
Location           : northeurope
ProvisioningState  : Succeeded
Tags              :
ResourceId         : /subscriptions/3541d15a-44aa-4f6e-a120-1b7a6d5925bf/resourceGroups/demo-RG

WARNING: You're using Az.Resources version 6.16.1. The latest version of Az.Resources is 6.16.2. Upgrade your Az
modules using the following commands:

Update-Module Az.* -WhatIf -- Simulate updating your Az modules.
Update-Module Az.* -- Update your Az modules.

[Done] exited with code=0 in 7.467 seconds
```

5. Now go to your Azure Portal and check for your resource group and you will see it there.



Home > Resource groups

Default Directory

+ Create Manage view Refresh Export to CSV Open query Assign tags

Filter for any field... Subscription equals all Location equals all Add filter

Showing 1 to 4 of 4 records. No grouping List view

<input type="checkbox"/> Name ↑↓	Subscription ↑↓	Location ↑↓	
<input type="checkbox"/> demo-RG	Azure Pass - Sponsorship	North Europe	...