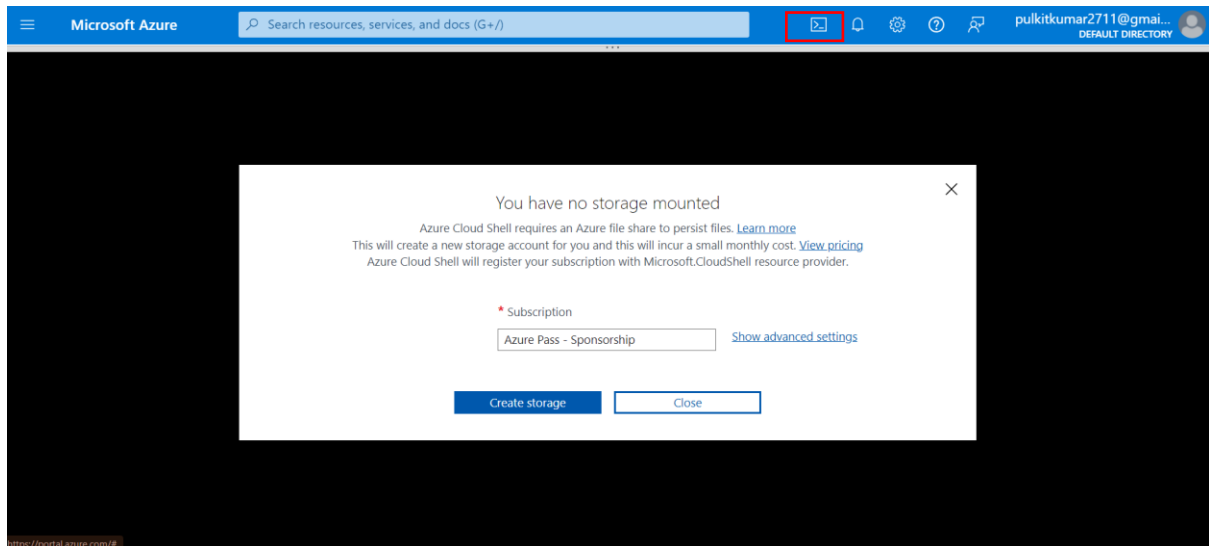
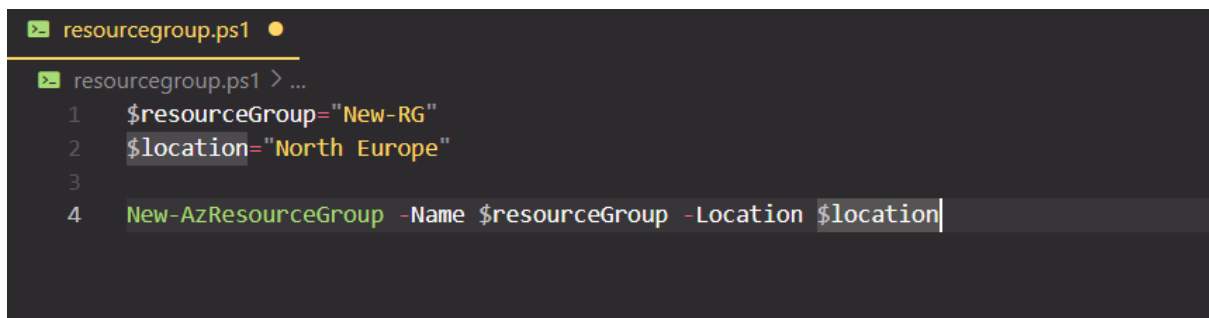


## 😊 PowerShell Script in Azure Cloud

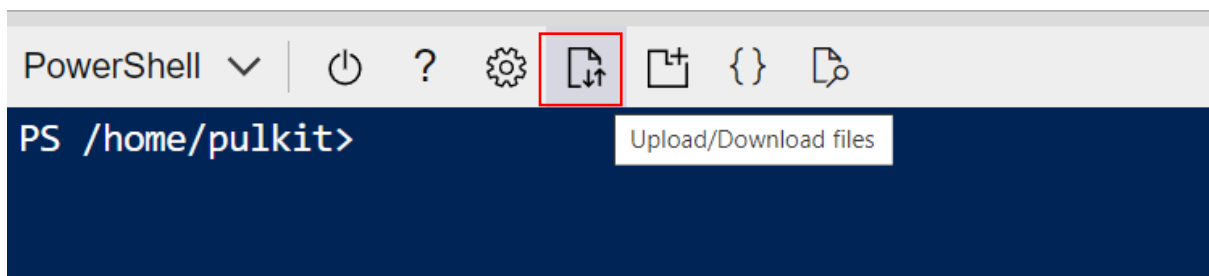
1. Now you are going to run the same script from the previous lab in your Azure cloud which you can find in your Azure portal.
2. Now if you click on the highlighted icon then you can open your cloud shell but to work with you should have to create a storage. For that click on create and it will do that for you.



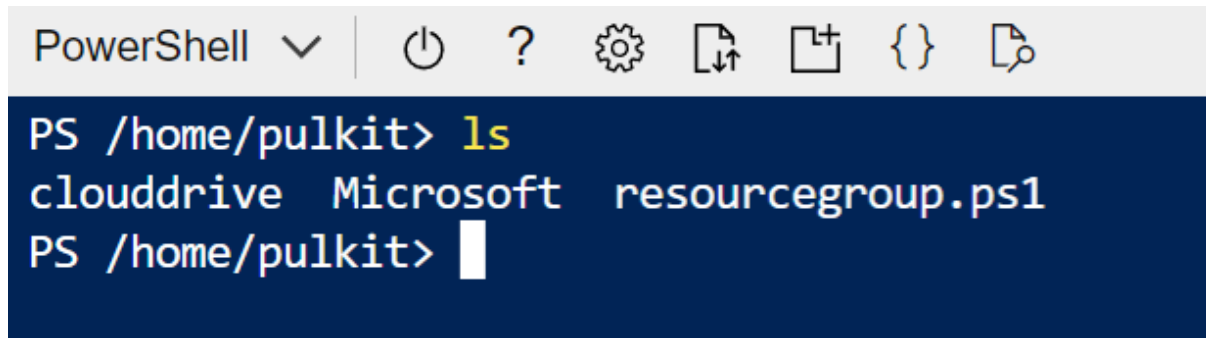
3. Now you can do one thing that is go to VS code and change the resource group in your file and then save it.



4. Now in your cloud shell you can click on the highlighted icon to upload a file from your local machine.
5. Then just choose your file and click on upload.



6. After that just run the ls command to see whether your file has been uploaded or not.

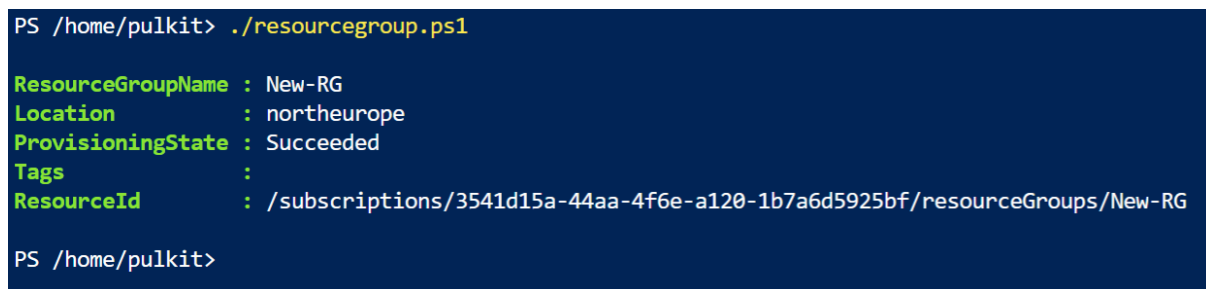


```
PowerShell | [Power] [?] [Gear] [Up/Down] [Folder] [Brackets] [Search]

PS /home/pulkit> ls
clouddrive  Microsoft  resourcegroup.ps1
PS /home/pulkit> 
```

7. If you want to run the script file, then you need to write command the same as shown below.

**`./resourcegroup.ps1`**



```
PS /home/pulkit> ./resourcegroup.ps1

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

PS /home/pulkit> 
```

8. Then after some time you will be able see your resource group.