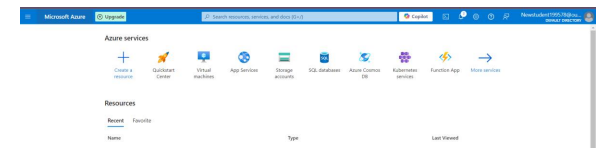
Step 1: Connect to Azure Cloud Shell

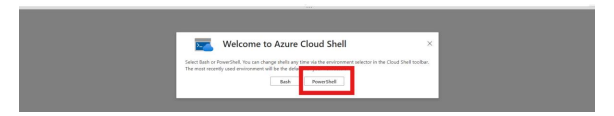
1. Go to the **Azure Portal**.



2. Click on the **Cloud Shell** icon (a terminal icon) at the top-right corner of the portal.



3. Select PowerShell.



4. The Cloud Shell will automatically connect to your Azure environment.

Step 2: Create a Resource Group

Once inside Cloud Shell:

PowerShell:

1. Run the following command to create the resource group:

New-AzResourceGroup -Name "rg-1" -Location "South Central US"

1. Create 3 Storage Account

az storage account create --name shahidteam1 --resource-group rg-1 --location "South Central US" --sku Standard_LRS

2. Connect Azure Storage Explorer to This Storage Account

Steps:

- 1. Download and install **Azure Storage Explorer** from the official website if you don't have it already.
 - o Link: <u>Azure Storage Explorer</u>
- 2. Open Azure Storage Explorer.
- 3. Click on "Add an Account" in the left panel.
- 4. Select "Azure"
- 5. Sign in with your Azure credentials.
- 6. Once signed in, you should see all the storage accounts under your subscription.
- 7. Locate your newly created storage account (**shahidteam1**) and expand it to explore the containers, blobs, files, and other storage services.

