1.

0. Use Bash/PowerShell to create a <MyResourceGroup> resource group.

To check your resource group you can go to the Azure portal.

az group create --name MyResourceGroup --location eastus

1. Create a file named “storage-account-with-arm.json”

OK

2. Write your code in the ARM template file to create

(i) a <MyStorageAccount> storage account in the resource group that you just created.

OK

(ii) a <MyVirtualMachine> virtual machine in the resource group that you just created.

OK

3. Deploy your ARM template via Azure Portal.

OK

4. Take a few screenshots of your deployment before and after deployment.

OK

5. Push your code to your with your screenshots to your GitHub repo.

OK

Please, paste the URL of your repo below this assignment for us to view it.

The due date is October 20, 2022 at 6:00pm EST

A screenshot of a computer

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, email

Description automatically generated