**Deploy the applications.**

Application-1:

This is PHP application to deploy in Azure cloud

Steps:

1.In Azure CLI window, run the following commands. It will clone the sample application to your local machine, and navigate to the directory containing the sample code.

**Use powershell for this application**

git clone https://github.com/Azure-Samples/php-docs-hello-world

cd php-docs-hello-world

2.Azure CLI has a command [az webapp up](https://docs.microsoft.com/en-us/cli/azure/webapp" \l "az_webapp_up) that will create the necessary resources and deploy your application in a single step.

az webapp up --runtime "php|8.0" --os-type=linux

3.After Deploying go to url attach screenshot of website

Application-2:

This is .NET application to deploy in Azure cloud

Steps:

1.In Azure CLI window , run the following commands. It will clone the sample application to your local machine, and navigate to the directory containing the sample code.

**Use powershell for this application**

dotnet new webapp -n MyFirstAzureWebApp --framework net6.0

cd MyFirstAzureWebApp

2.Azure CLI has a command [az webapp up](https://docs.microsoft.com/en-us/cli/azure/webapp" \l "az_webapp_up) that will create the necessary resources and deploy your application in a single step.

Replace a unique name for application like your group name(5letters)

az webapp up --sku F1 –name <uniquename> --os-type windows

Example: az webapp up --sku F1 --name tbc --os-type windows

3.After Deploying go to url attach screenshot of website

Caution:Stop application after Assignment