PRESENTATION

* To get started, we need to create a resource group (you can understand in the simple way that The resource group mean that a group you can be authorized to use all the resources inside it and these resources can be linked together)
* Now open terminal (you also can install azure CLI in your command line in Linux OS to easy manage )
* Our topic is deploy a web in azure so our team decided to borrow a product of another group in web programming class.
* To get the project that have already been built, use git clone and the URL lead to it
* If this is the first time you running git inside the cloud shell, you gonna need to tell Git who you are, so let run the 2 command .

* So you have a folder with some files, in order to deploy it to your app service app with Git, this needs to be a git repository, so lets initialize a Git repository using git init.
* And then, we have this initialized Git repository.
* To add all the file in this folder to this Git repository, use the command:

“git add .”