ASSIGNMENT 6

Defining Input Variables

C:\Users\Administrator\Downloads\terraform\_1.1.9\_windows\_amd64>terraform apply -var "instance\_name=DemoInstance"

aws\_instance.app\_server: Refreshing state... [id=i-0097f7f13948f04ee]

Terraform used the selected providers to generate the following execution plan. Resource actions are indicated with the following symbols:

~ update in-place

Terraform will perform the following actions:

# aws\_instance.app\_server will be updated in-place

~ resource "aws\_instance" "app\_server" {

id = "i-0097f7f13948f04ee"

~ tags = {

~ "Name" = "aws\_instance" -> "DemoInstance"

}

~ tags\_all = {

~ "Name" = "aws\_instance" -> "DemoInstance"

}

# (26 unchanged attributes hidden)

# (6 unchanged blocks hidden)

}

Plan: 0 to add, 1 to change, 0 to destroy.

Do you want to perform these actions?

Terraform will perform the actions described above.

Only 'yes' will be accepted to approve.

Enter a value: yes

aws\_instance.app\_server: Modifying... [id=i-0097f7f13948f04ee]

aws\_instance.app\_server: Modifications complete after 0s [id=i-0097f7f13948f04ee]

Apply complete! Resources: 0 added, 1 changed, 0 destroyed.

C:\Users\Administrator\Downloads\terraform\_1.1.9\_windows\_amd64>