**Name**: Venkatesh Rongala

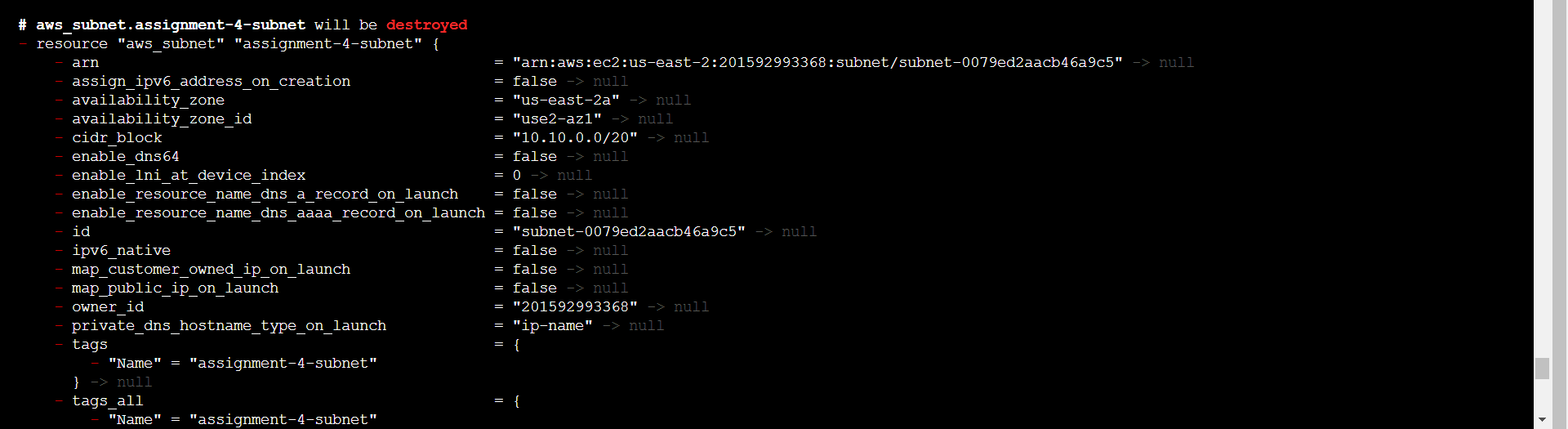
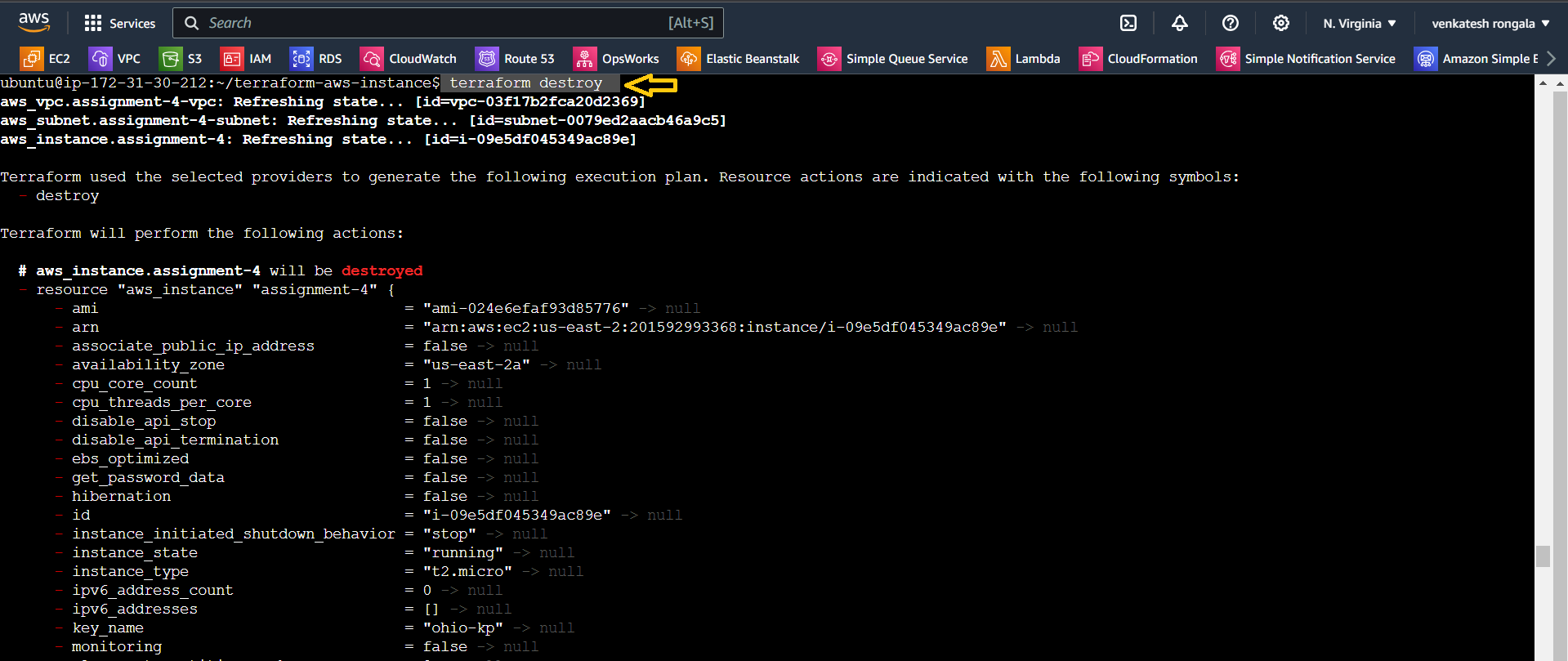
**Module-8: Terraform Assignment - 5**

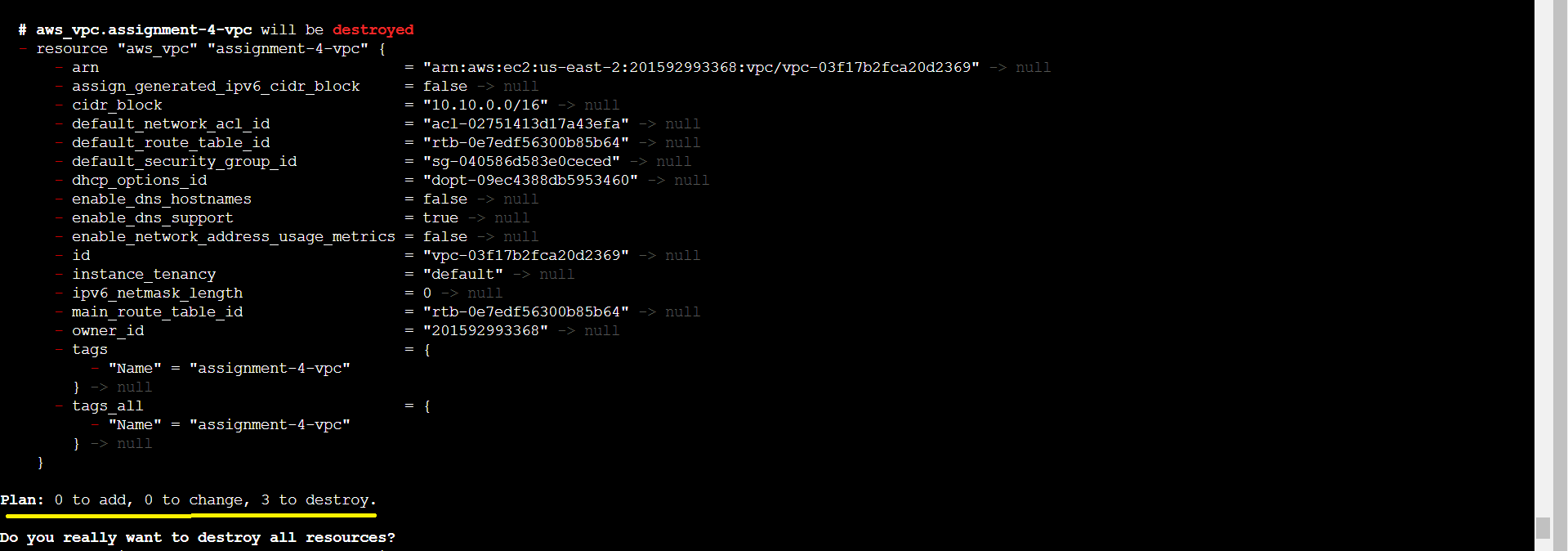
**Task-5**

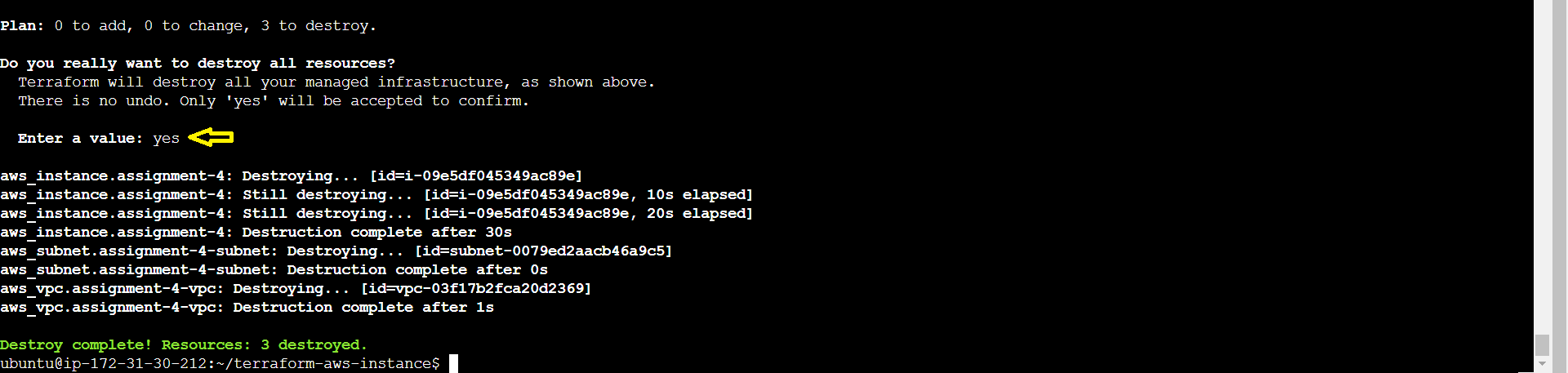
* Destroy the previous deployment
* Create a script to install apache2
* Run this script on a newly created EC2 instance
* Print the IP address of the instance in a file on the local, once deployed

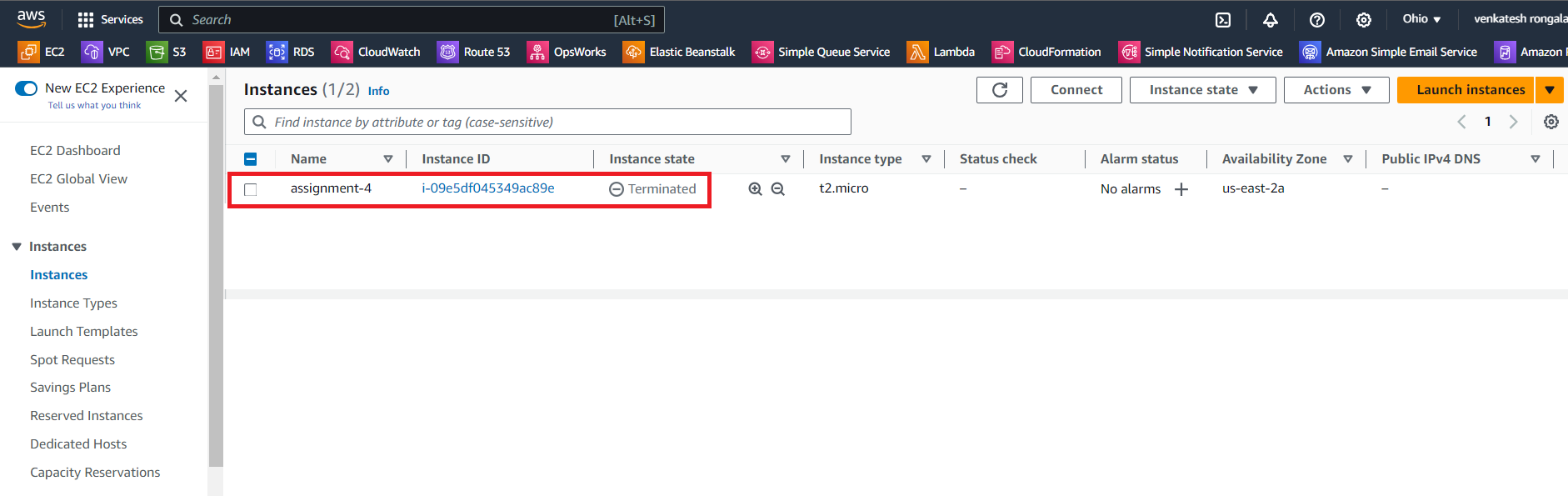
**Solution:**

* First Destroy the previous deployment using the command “terraform destroy”

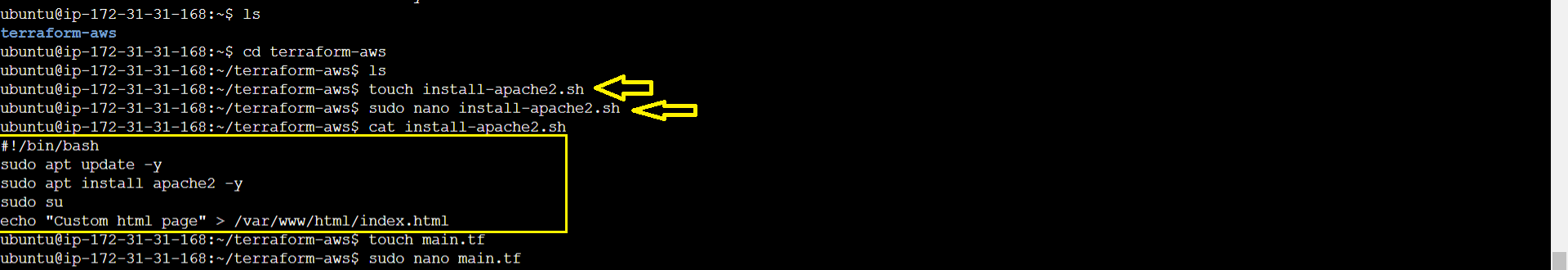








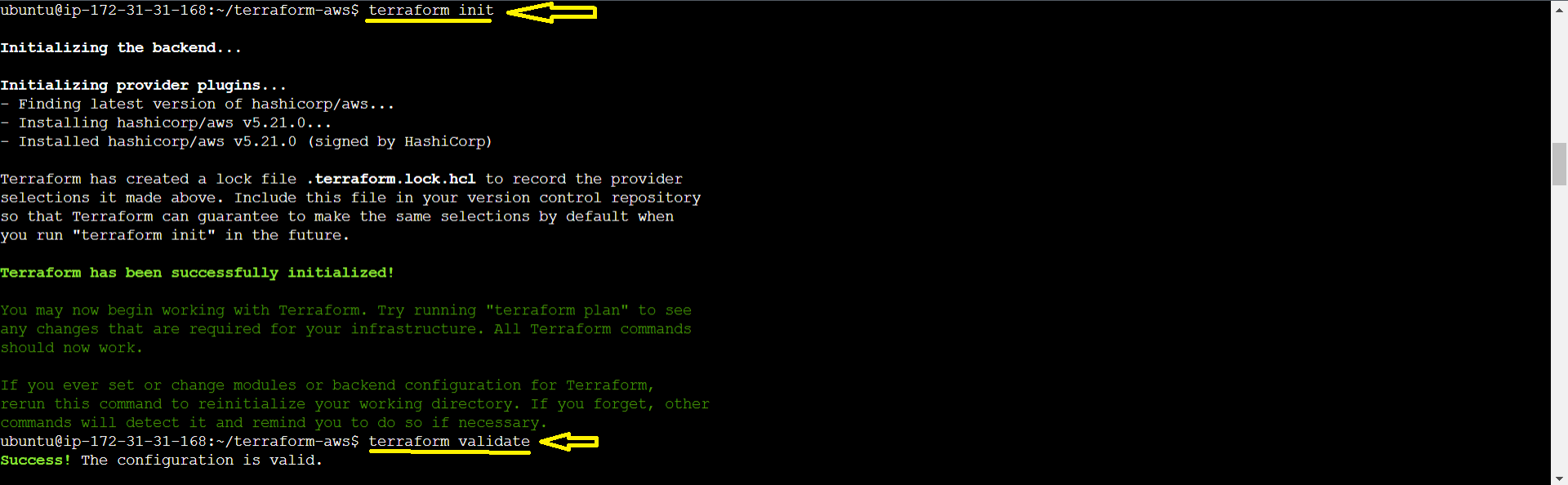
* Now create a script to install apache2 i.e., “install-apache2.sh”
* Run this script on a newly created EC2 instance
* Print the IP address of the instance in a file on the local, once deployed



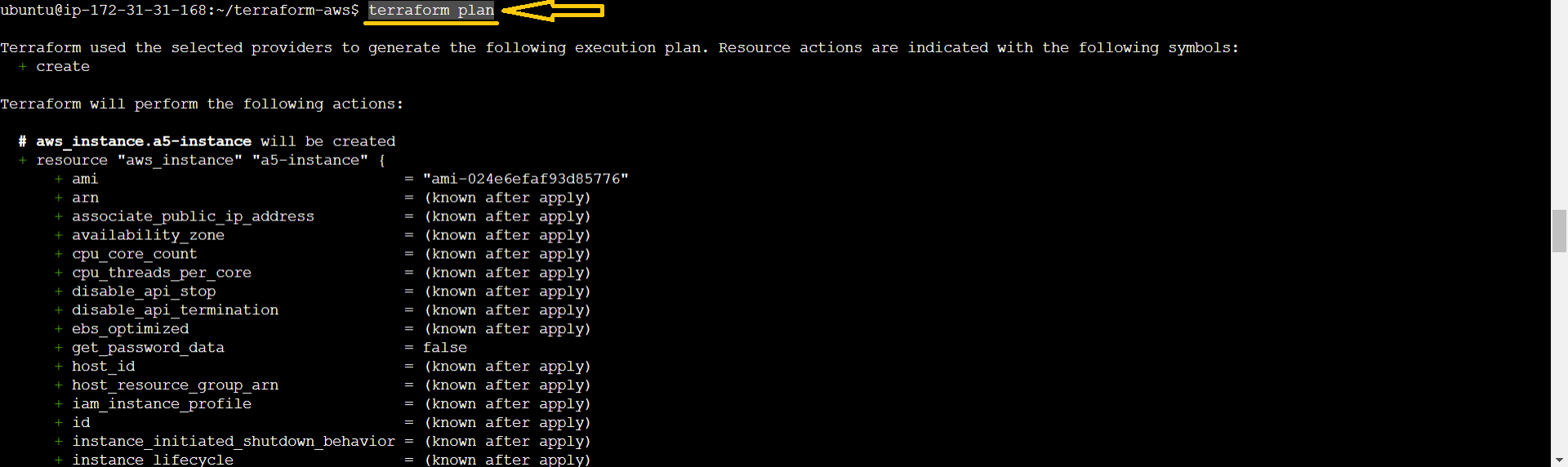
* In “main.tf”

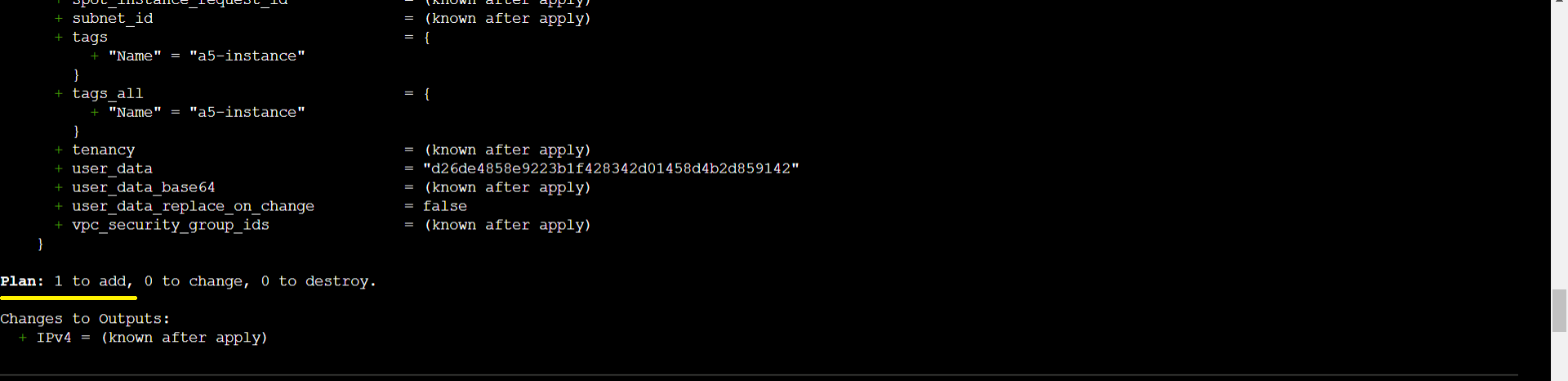


* Now Initialize the terraform, with the command “terraform init”

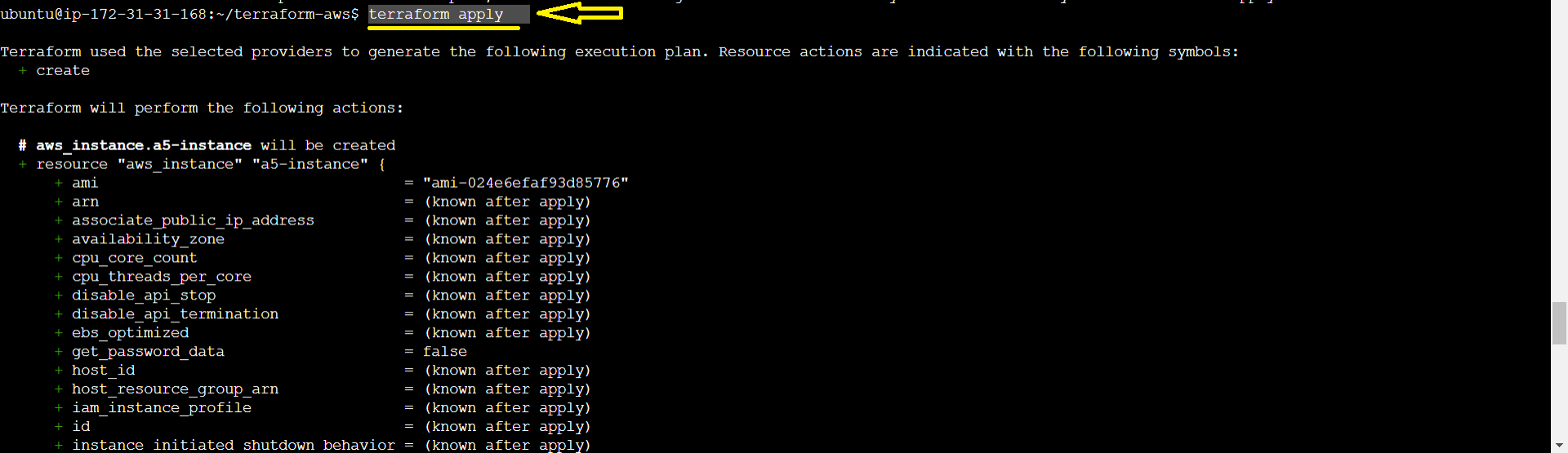


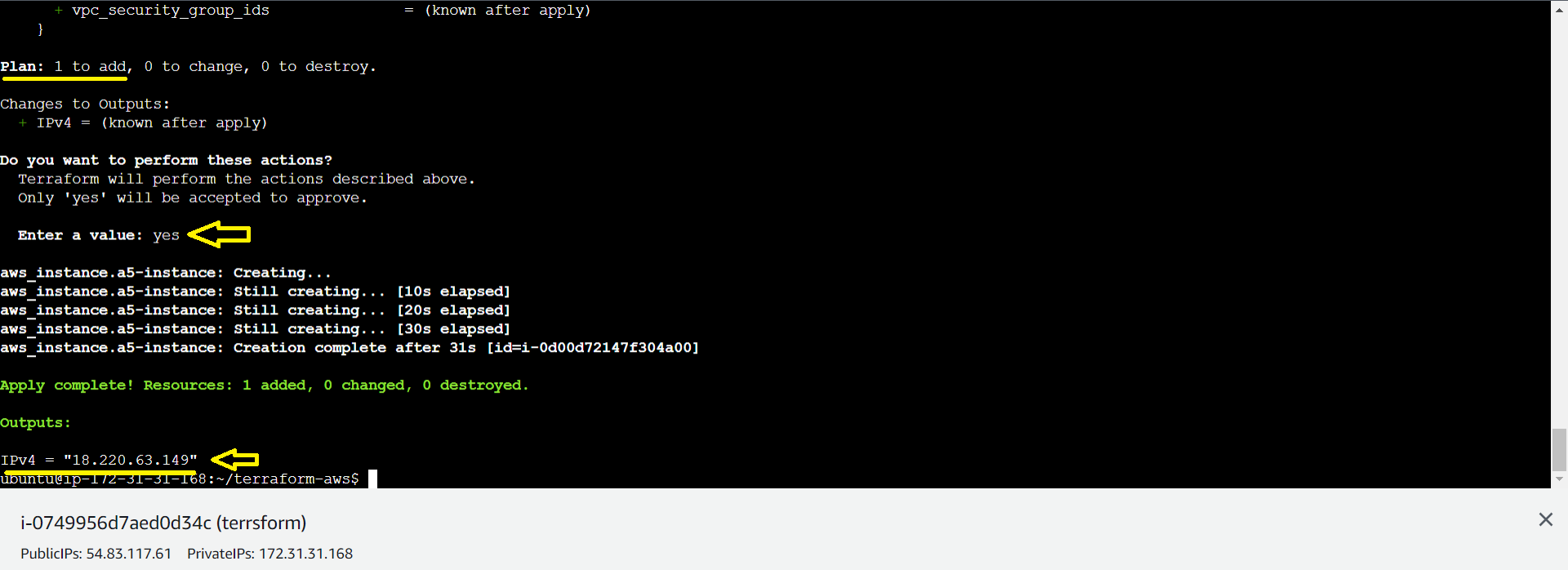
* Now Run the “Terraform plan” command



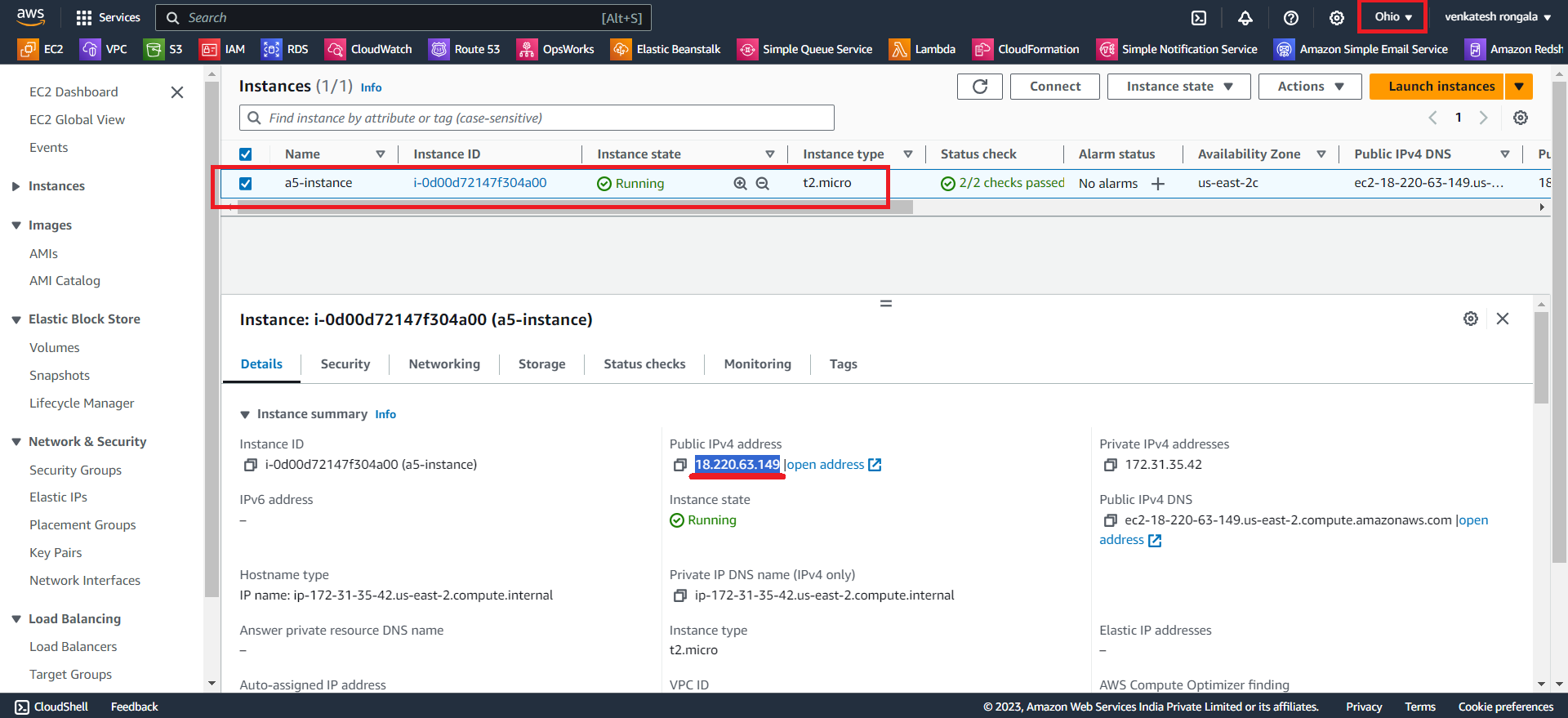


* Now Run the “Terraform apply” command

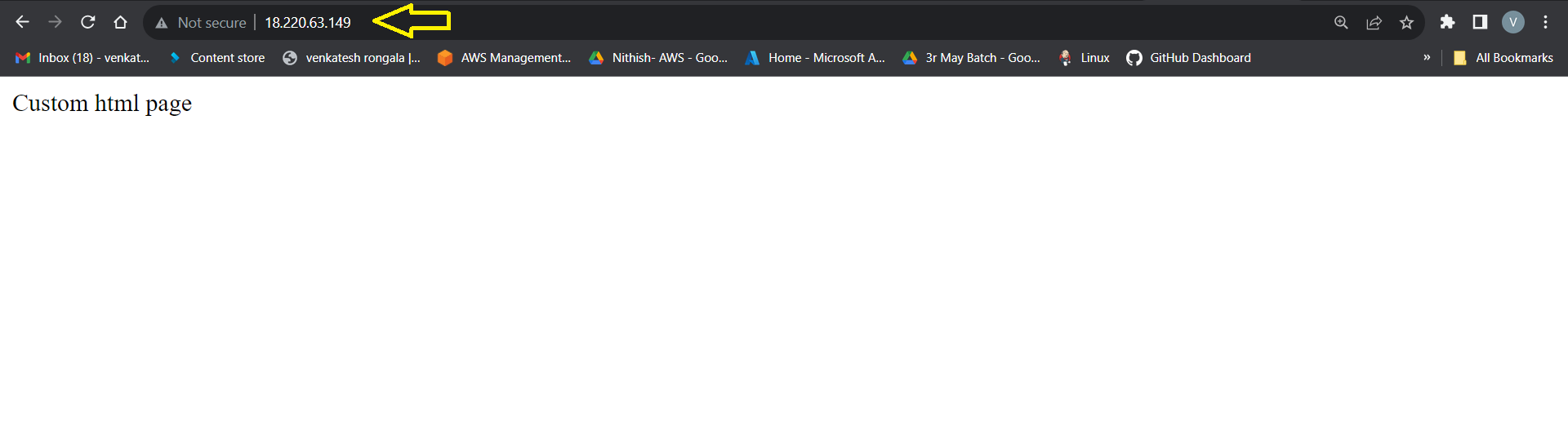




* Now go to AWS 🡪 “Ohio” Region & check the instance i.e.,“a5-instance”



* Now we can check the Custom page of “Apache2” through the “public-IP” of the instance.



\*\*\*\*\*\*\*\*\*\*\* Task Completed \*\*\*\*\*\*\*\*\*\*\*