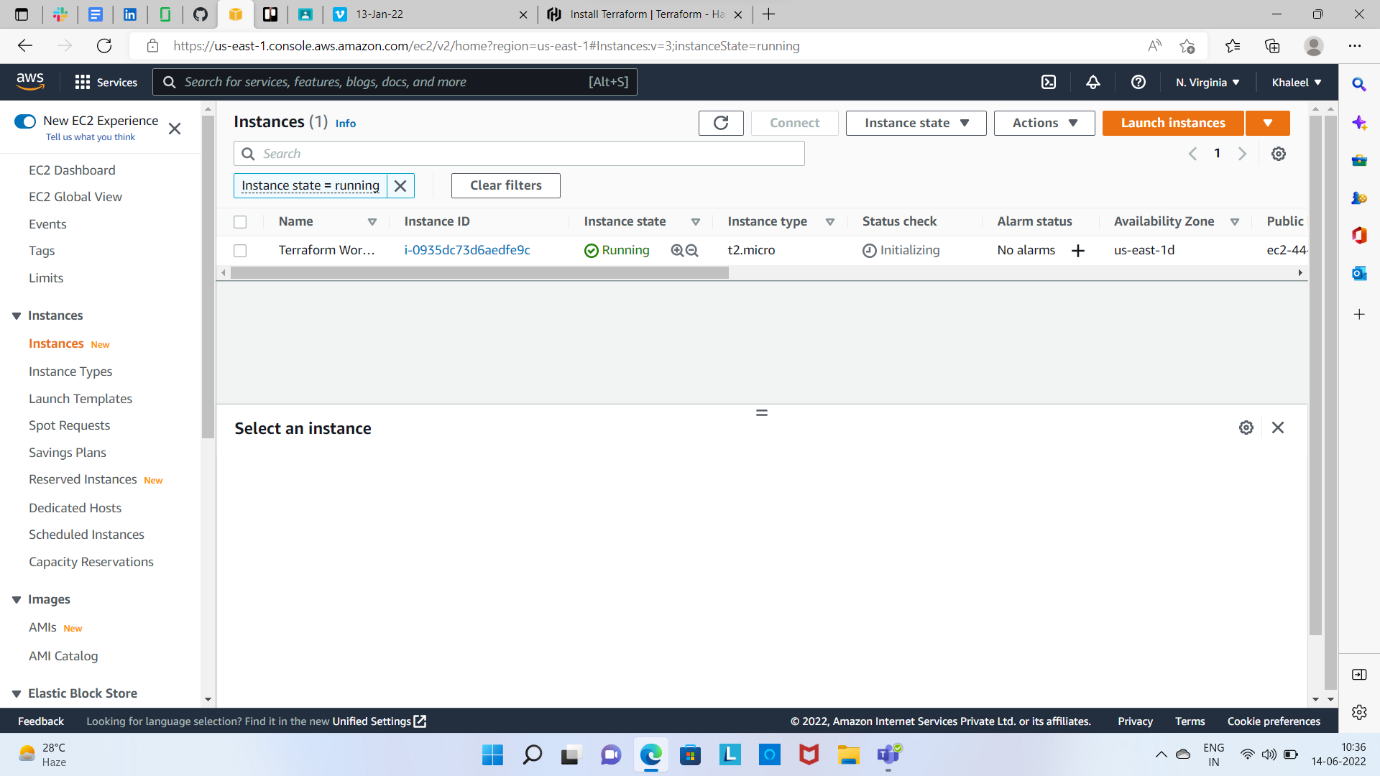
TERRAFORM

Step-1

Launch instance



Step-2

Install terraform and vim



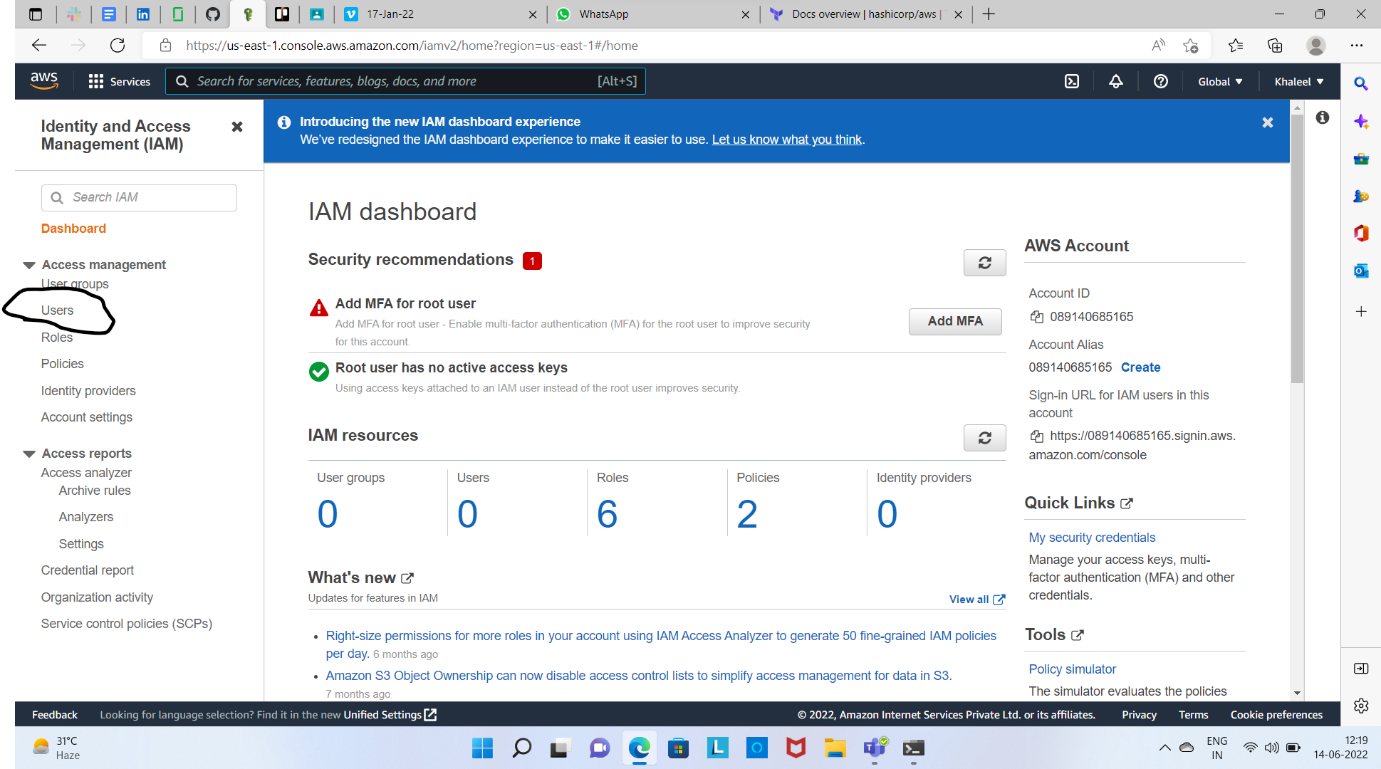


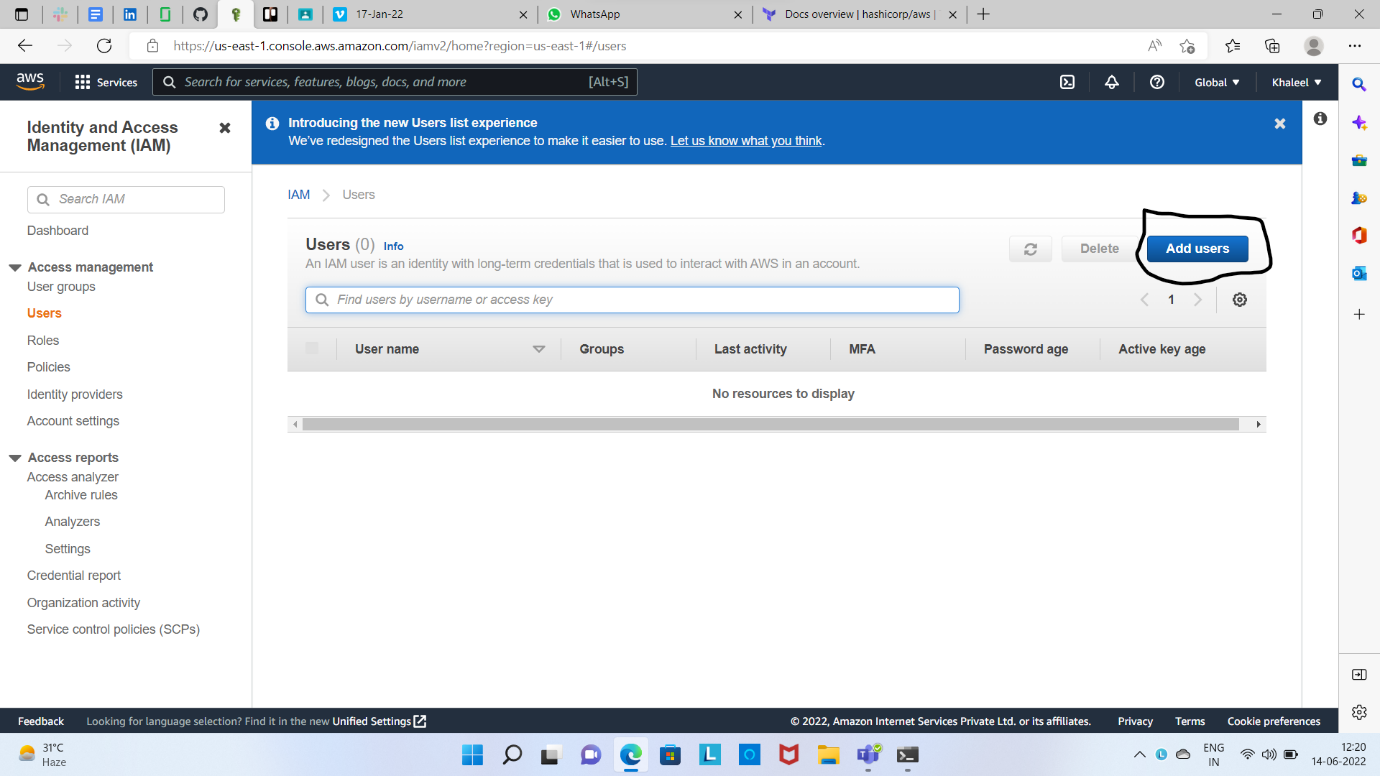


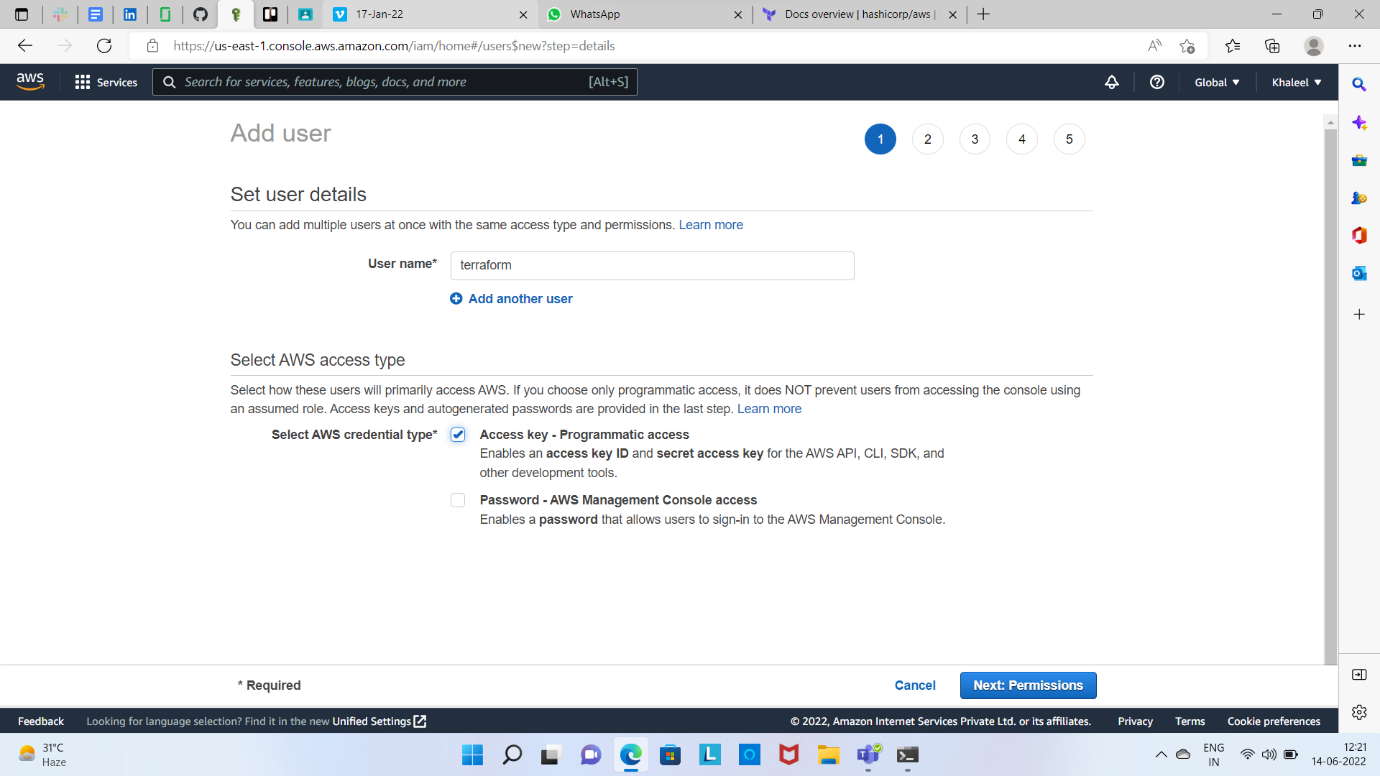


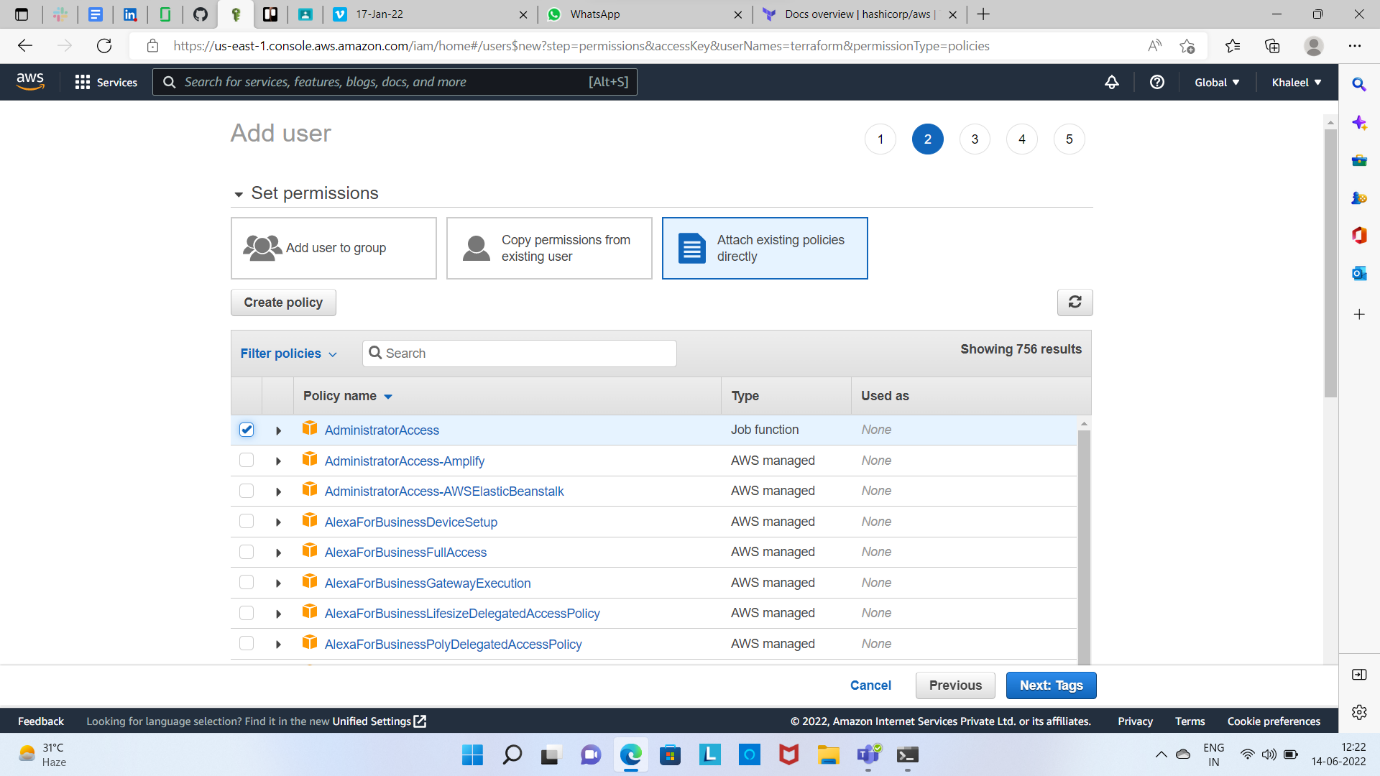
Step-3

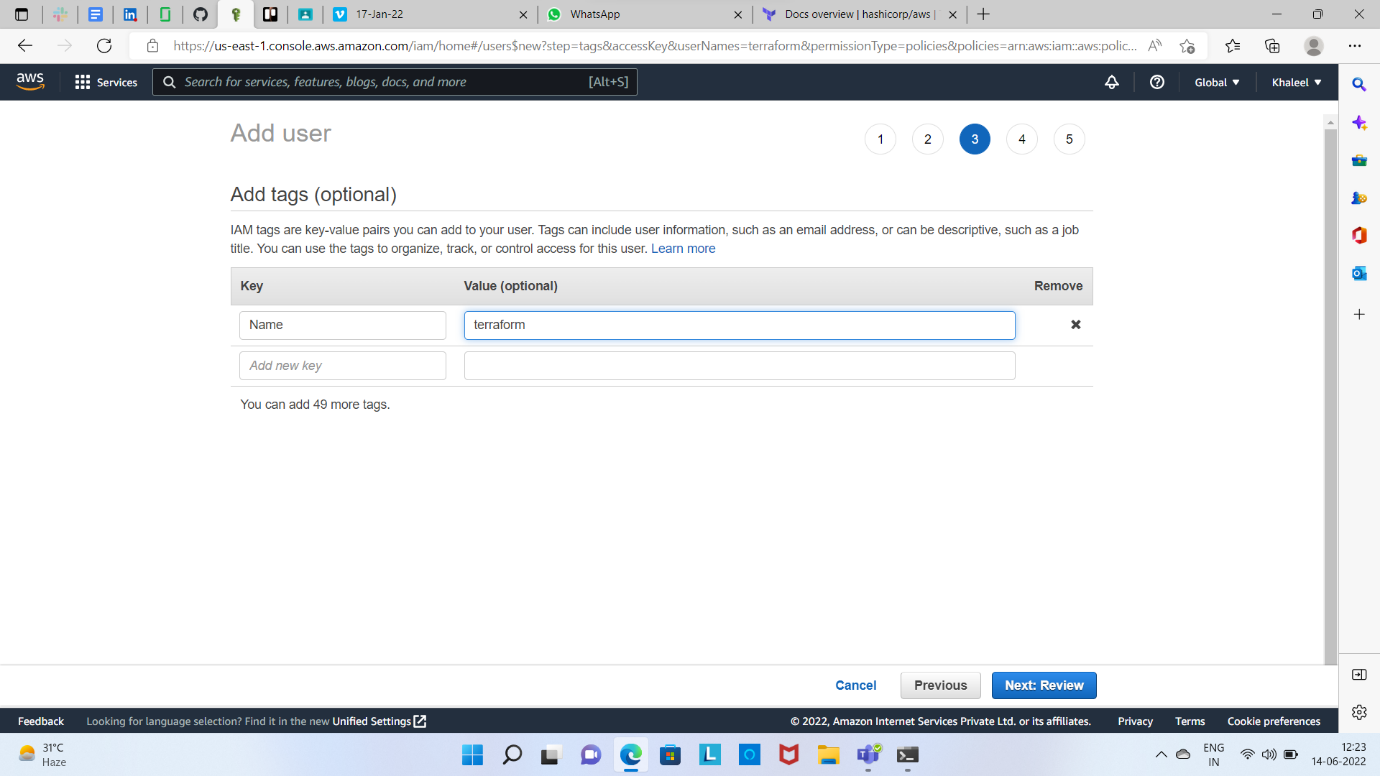
Create IAM user for Access key and Secret key

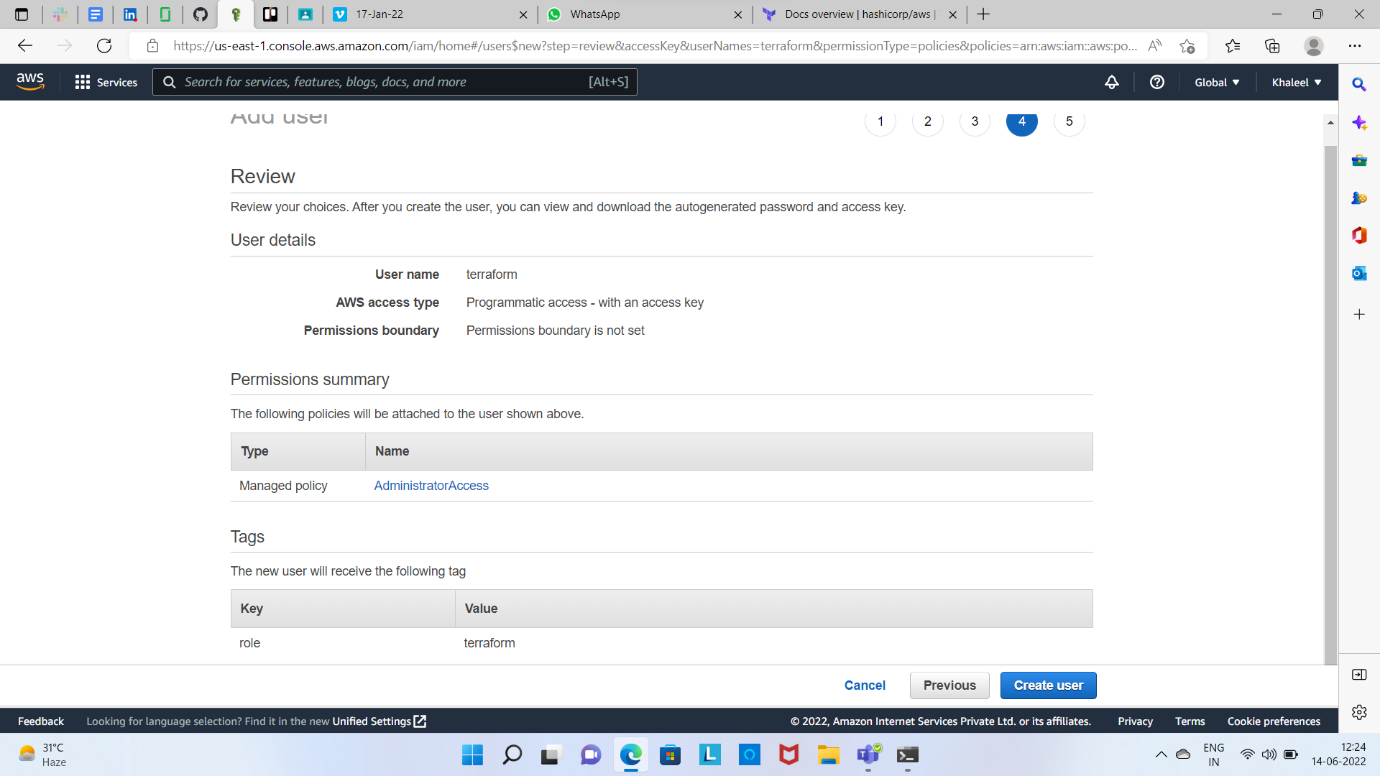


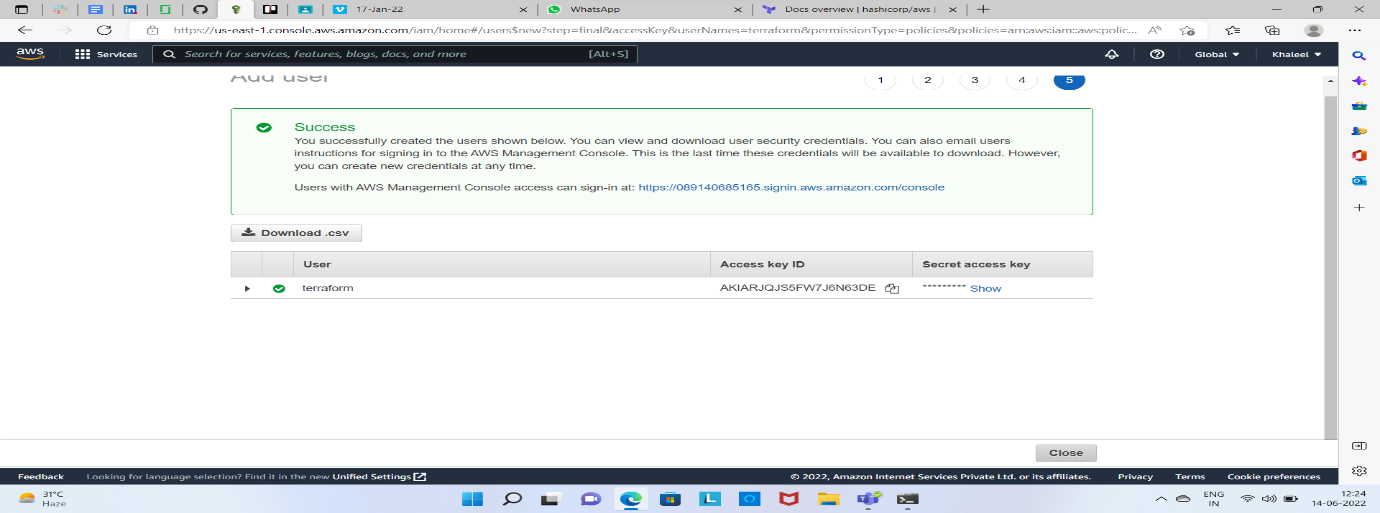






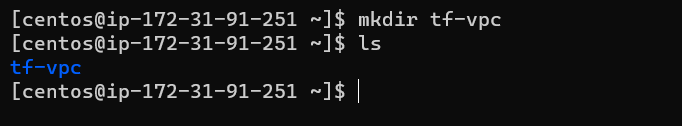






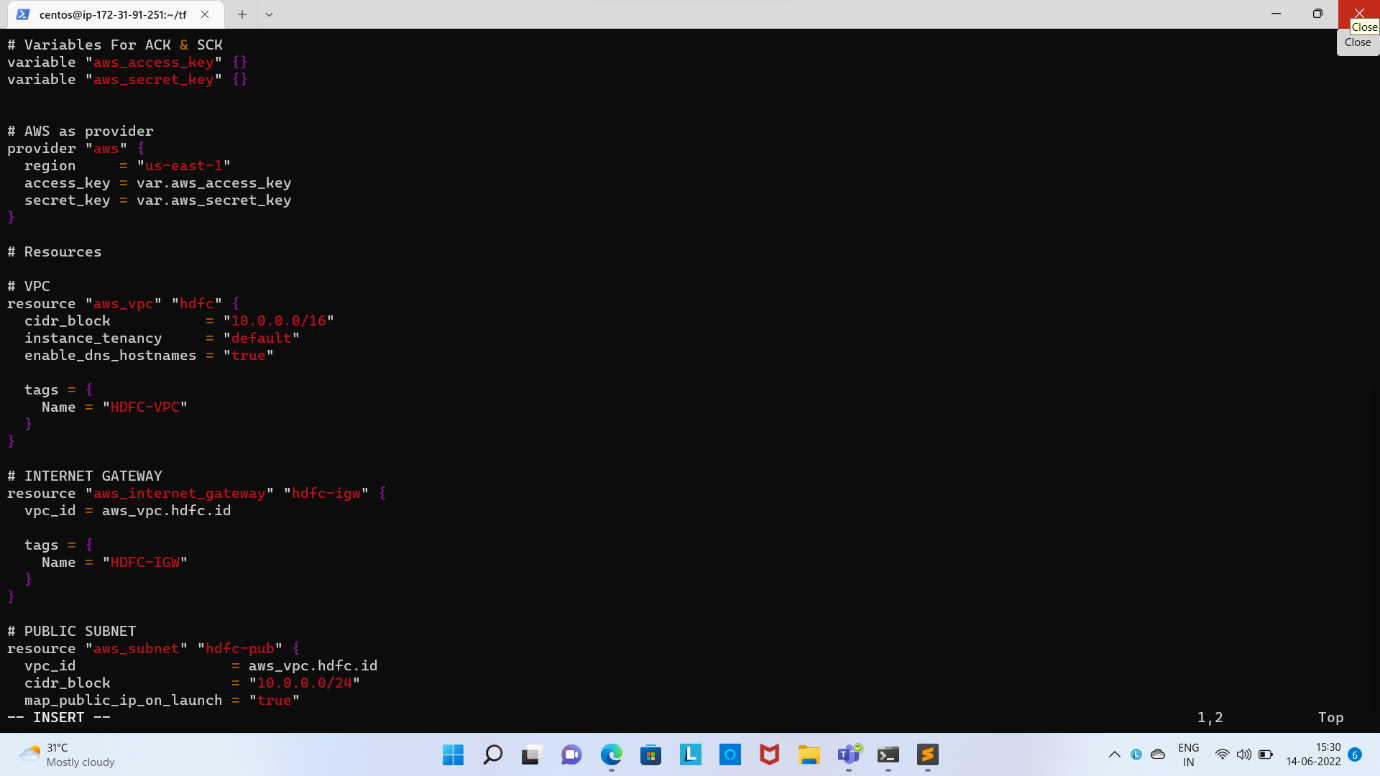
Step-4

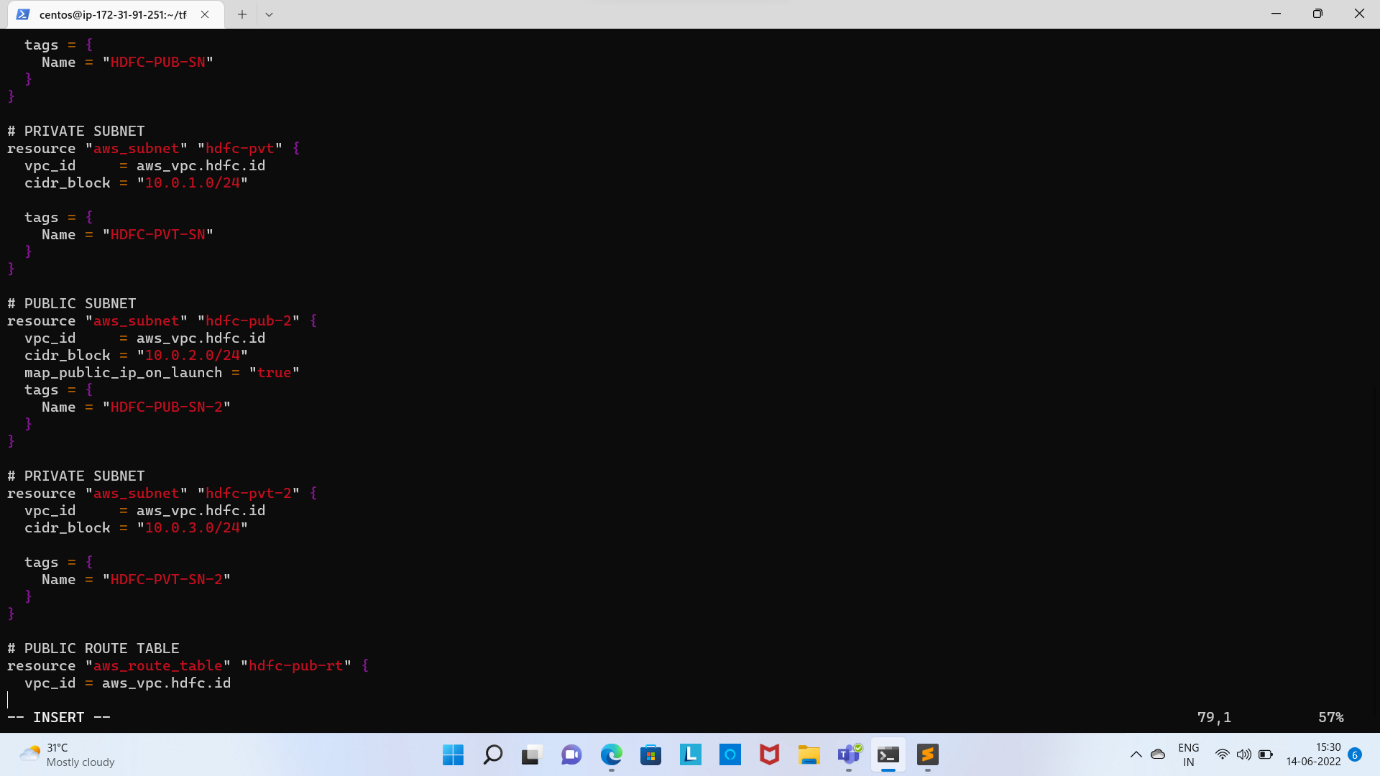
Create a new Directory

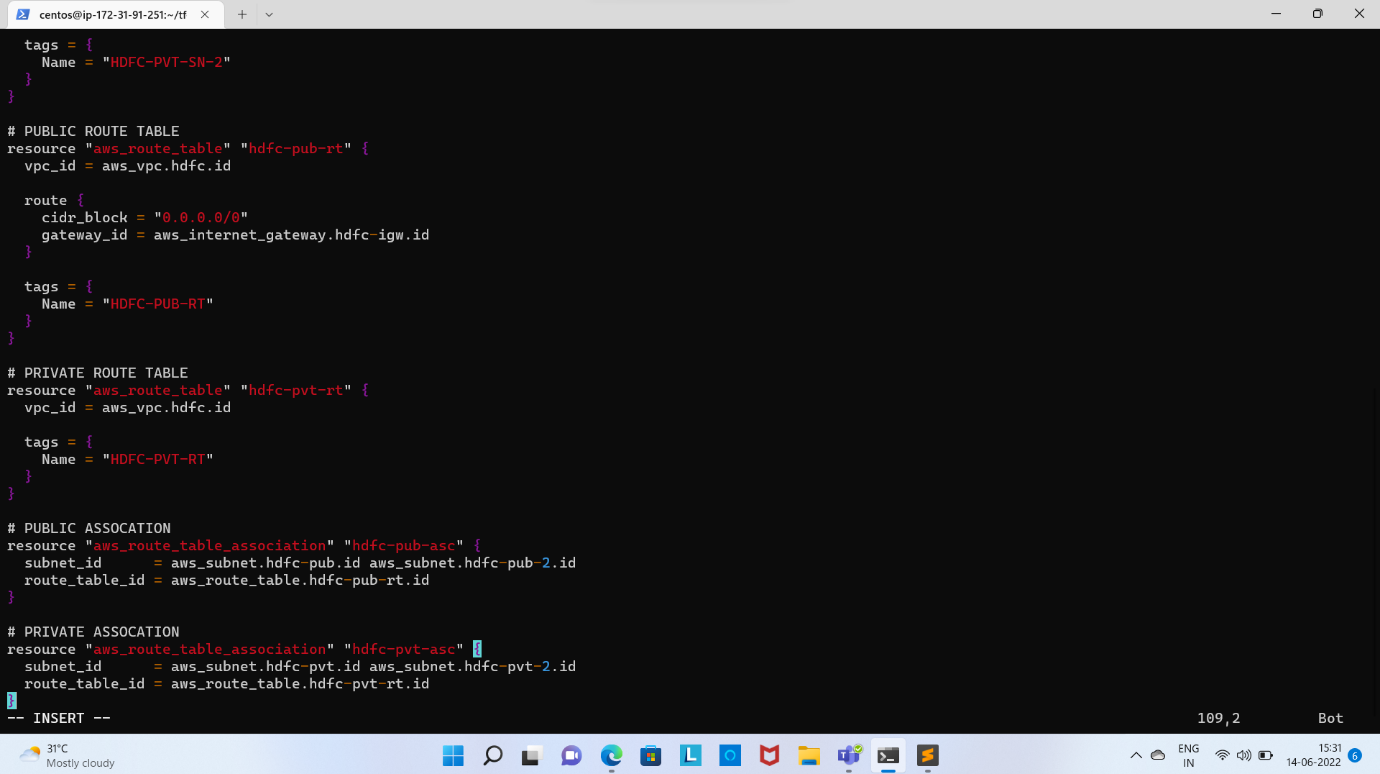


Step-5

Now create VPC/Subnets/Internet Gateway/Route Tables/Subnet Association

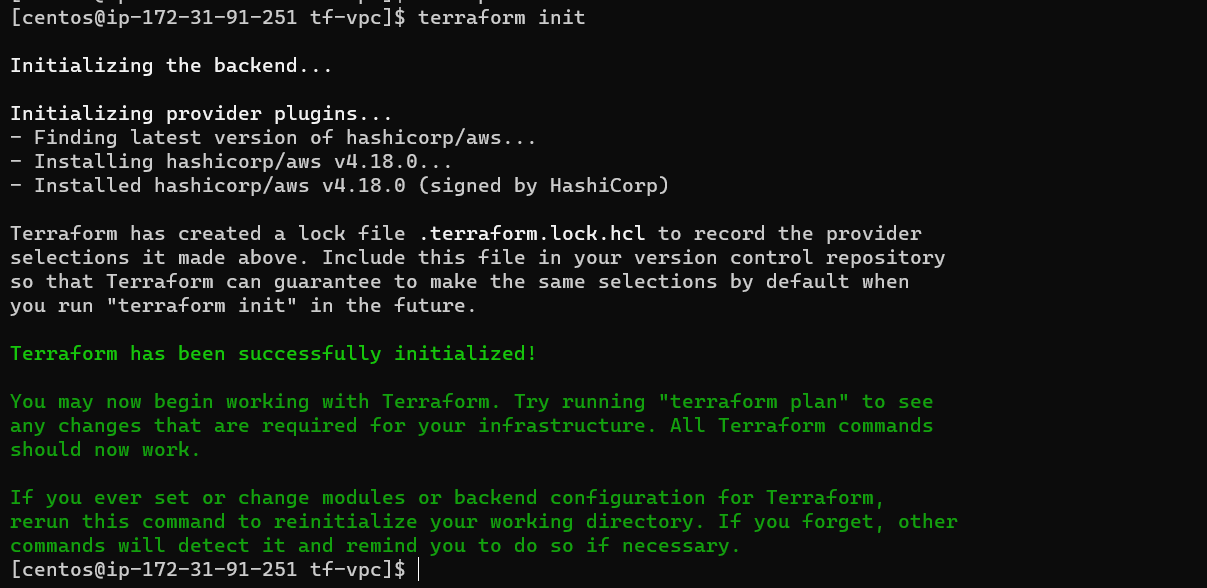






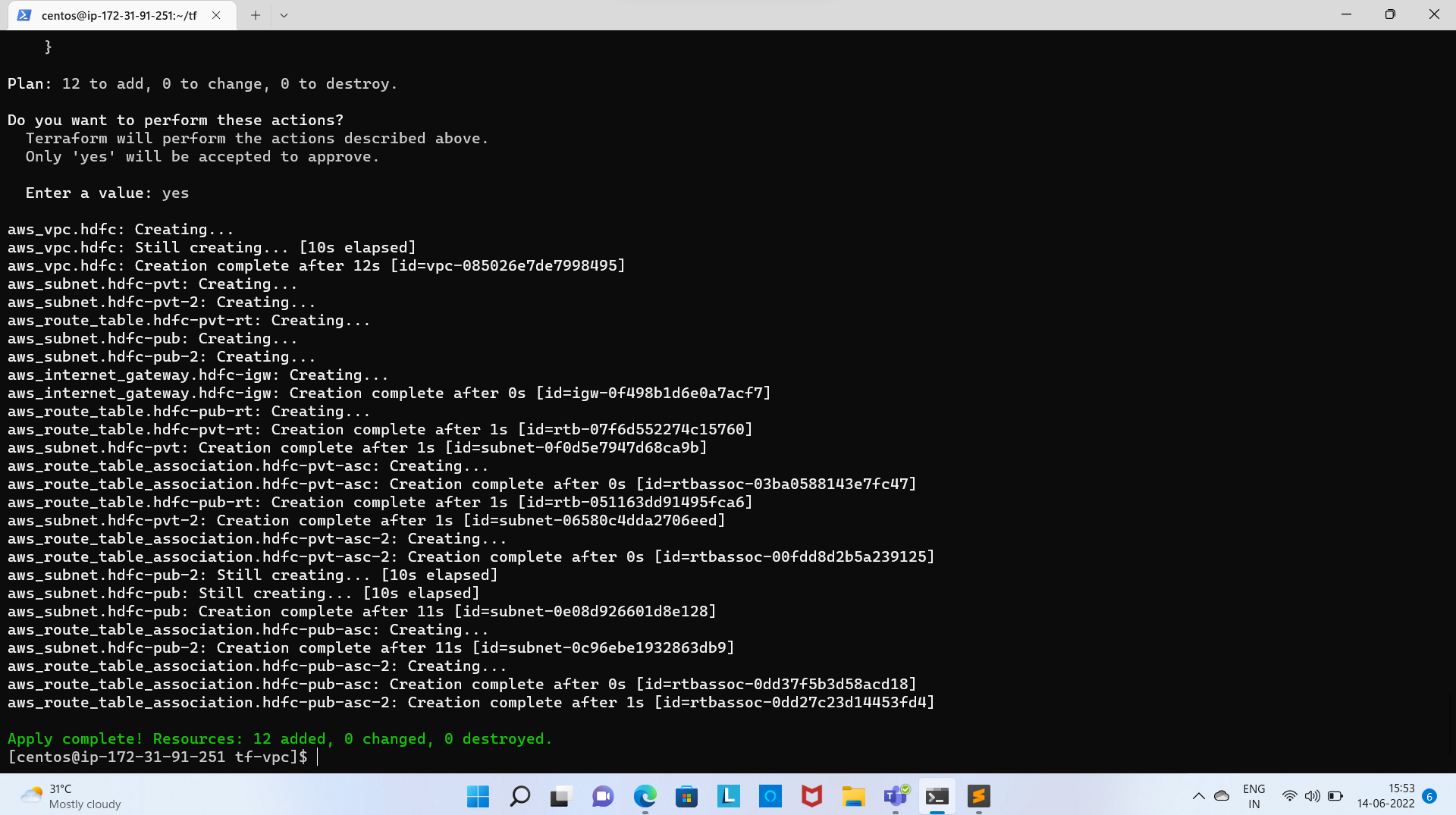
Step-6

Now Initialize and apply by using terraform

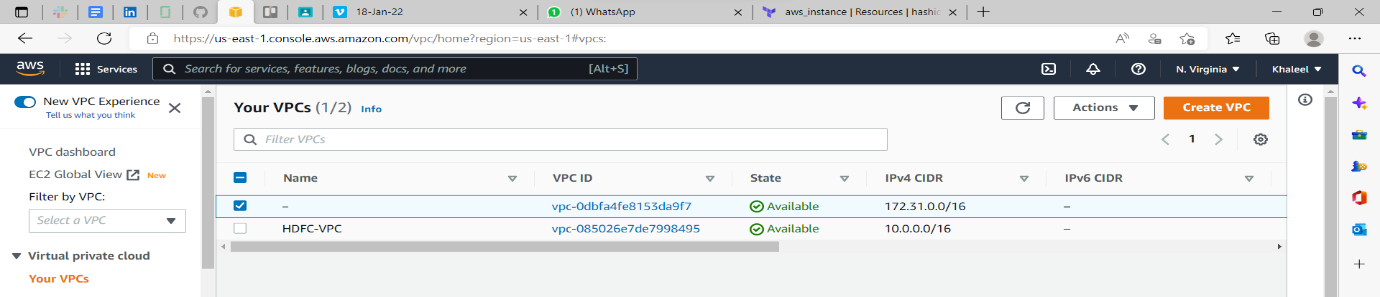


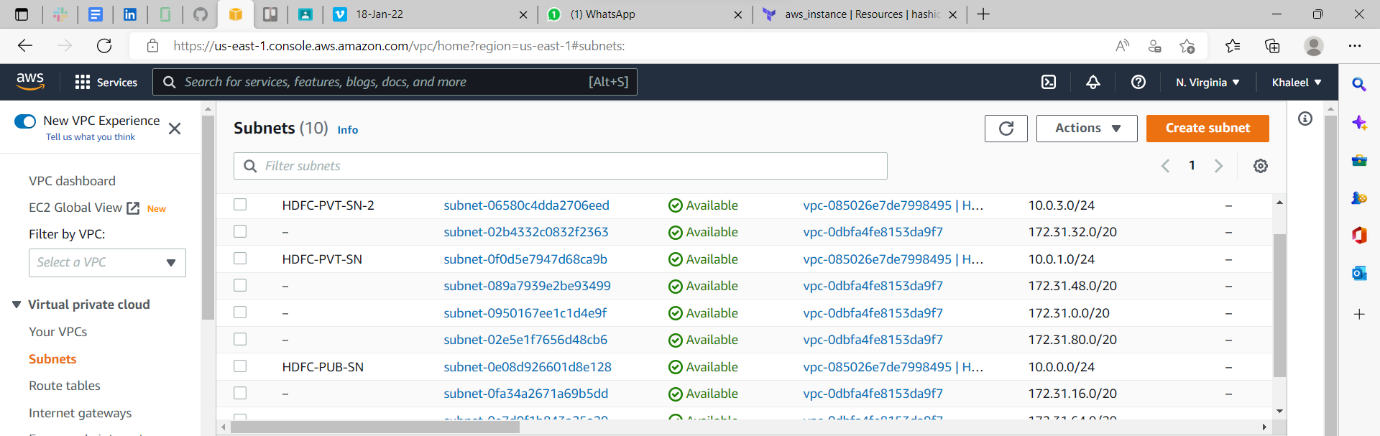


Use your access key and secret key to apply

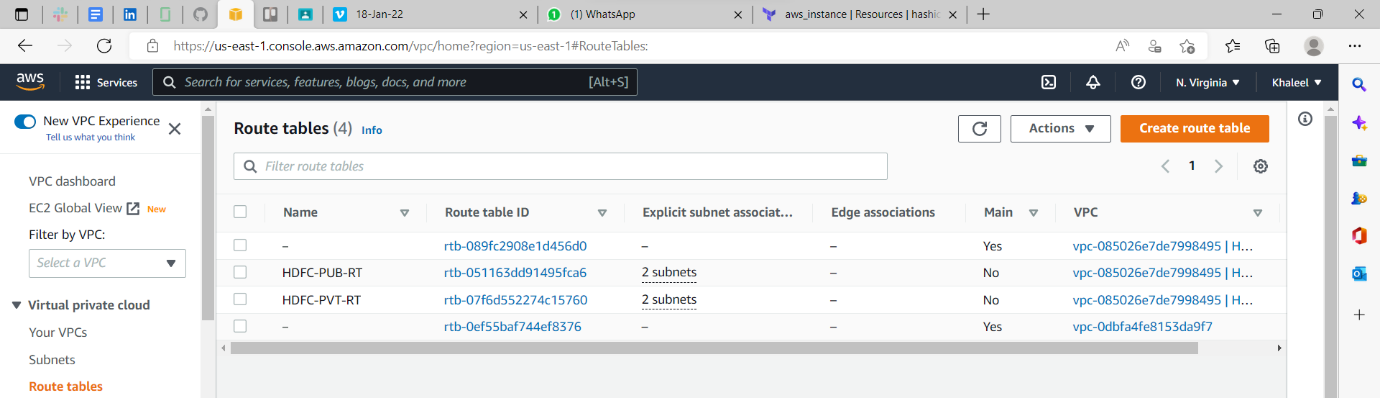


Step-7

Check the AWS console….VPC got created



Subnets got created



Route tables got created

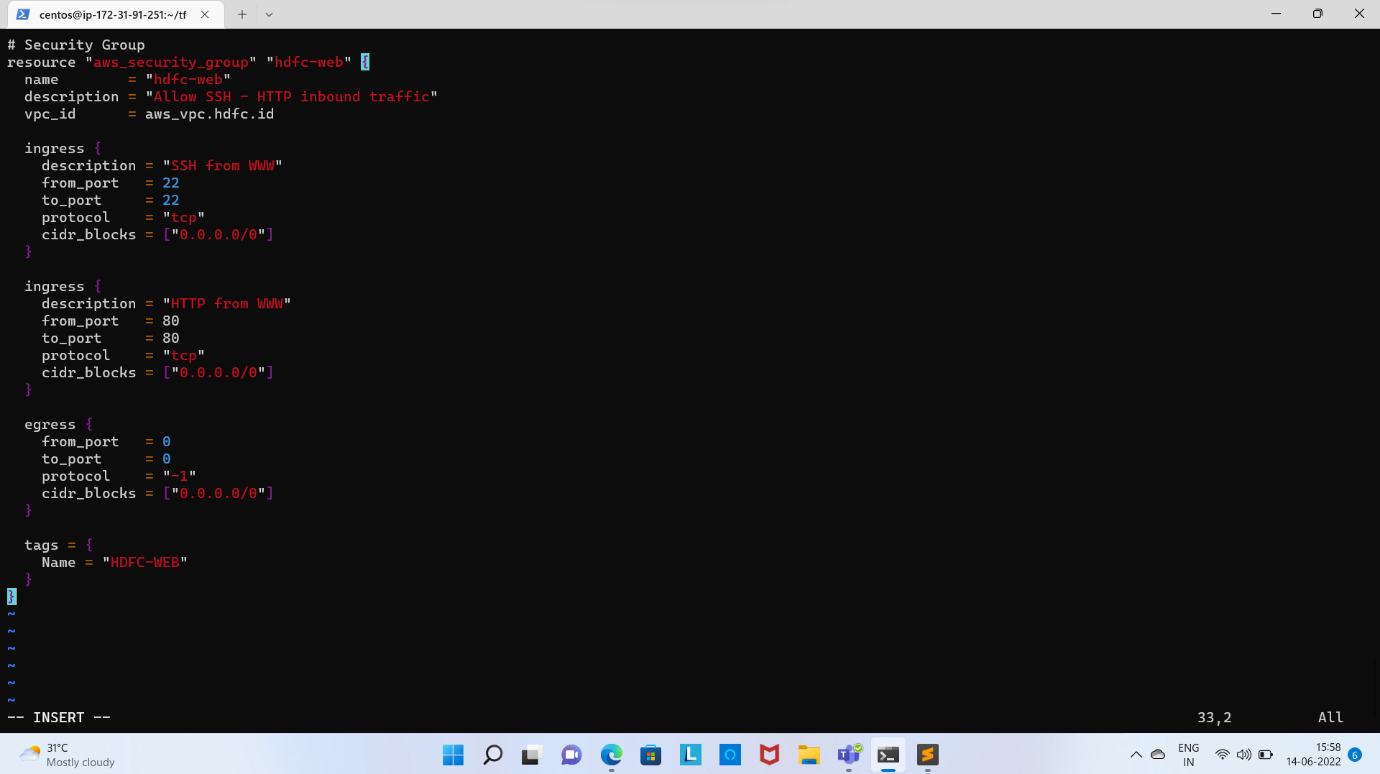


Internet gateway got created

Step-8

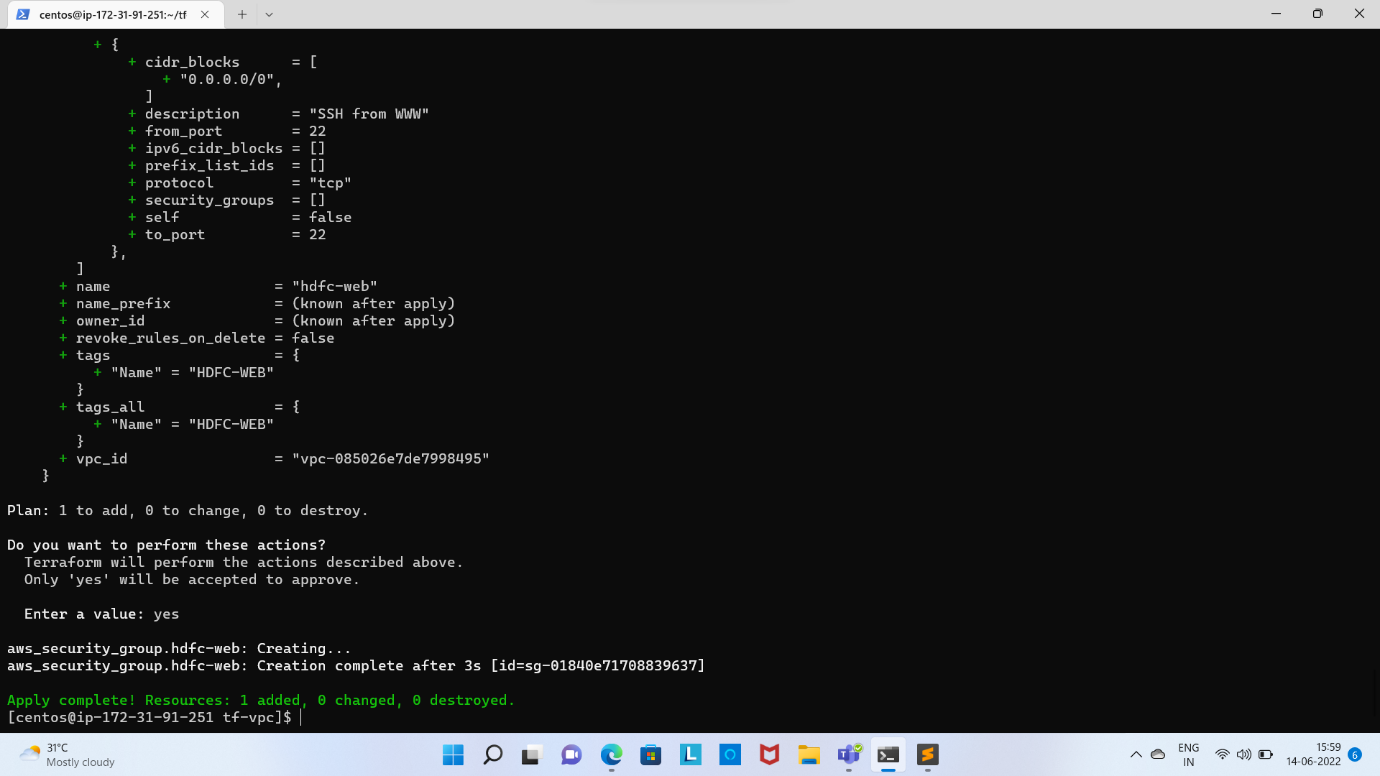
Now created security group



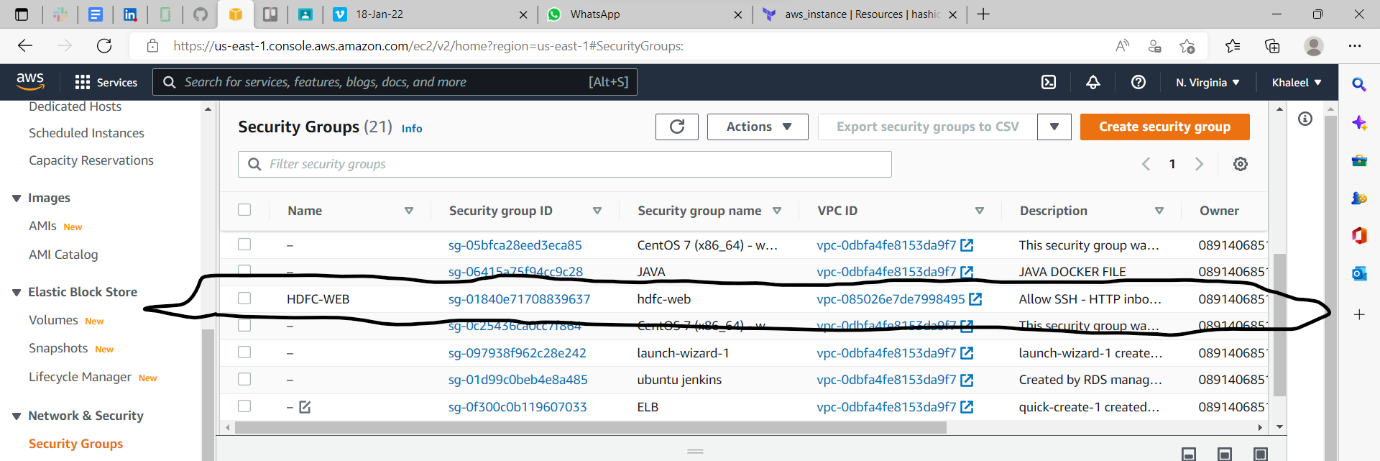


Apply it





Successfully got applied now check the console

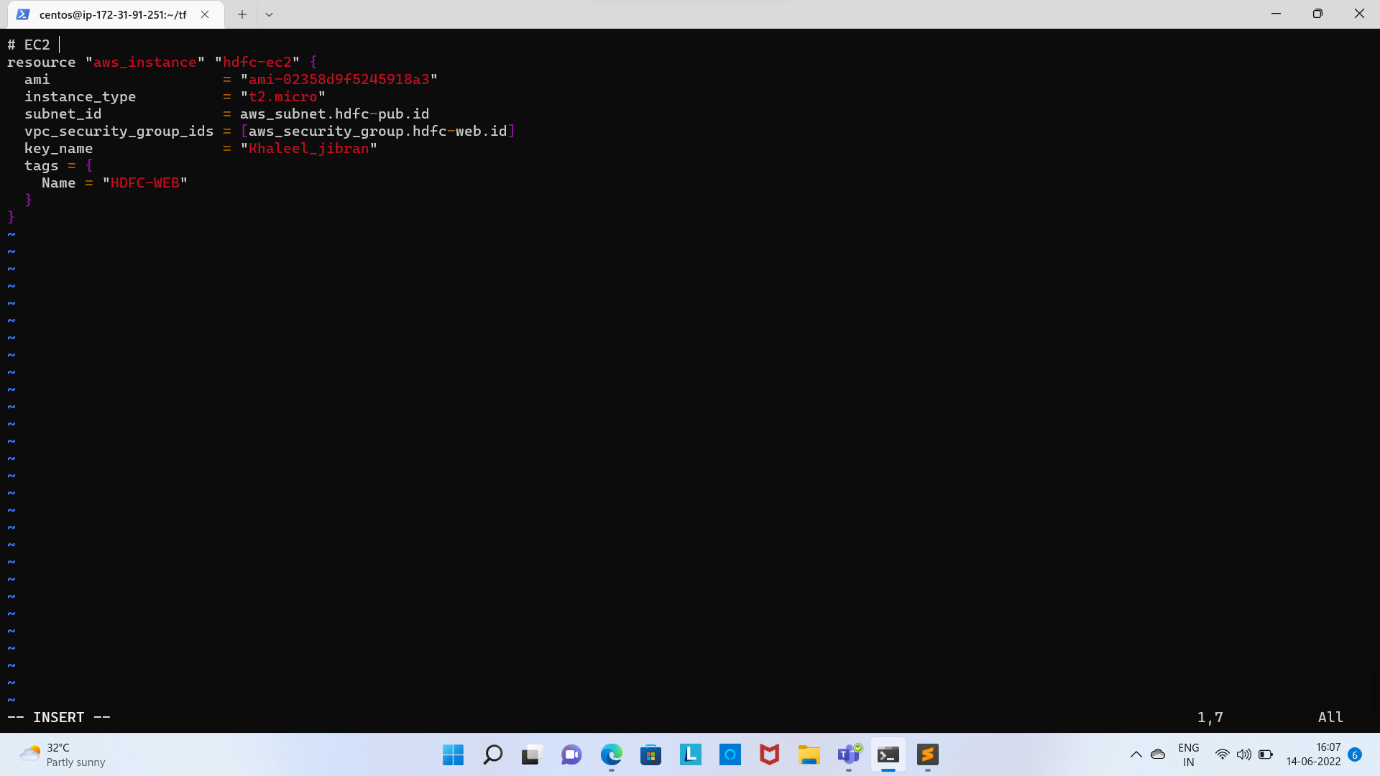


Security Group got Created

Step-9

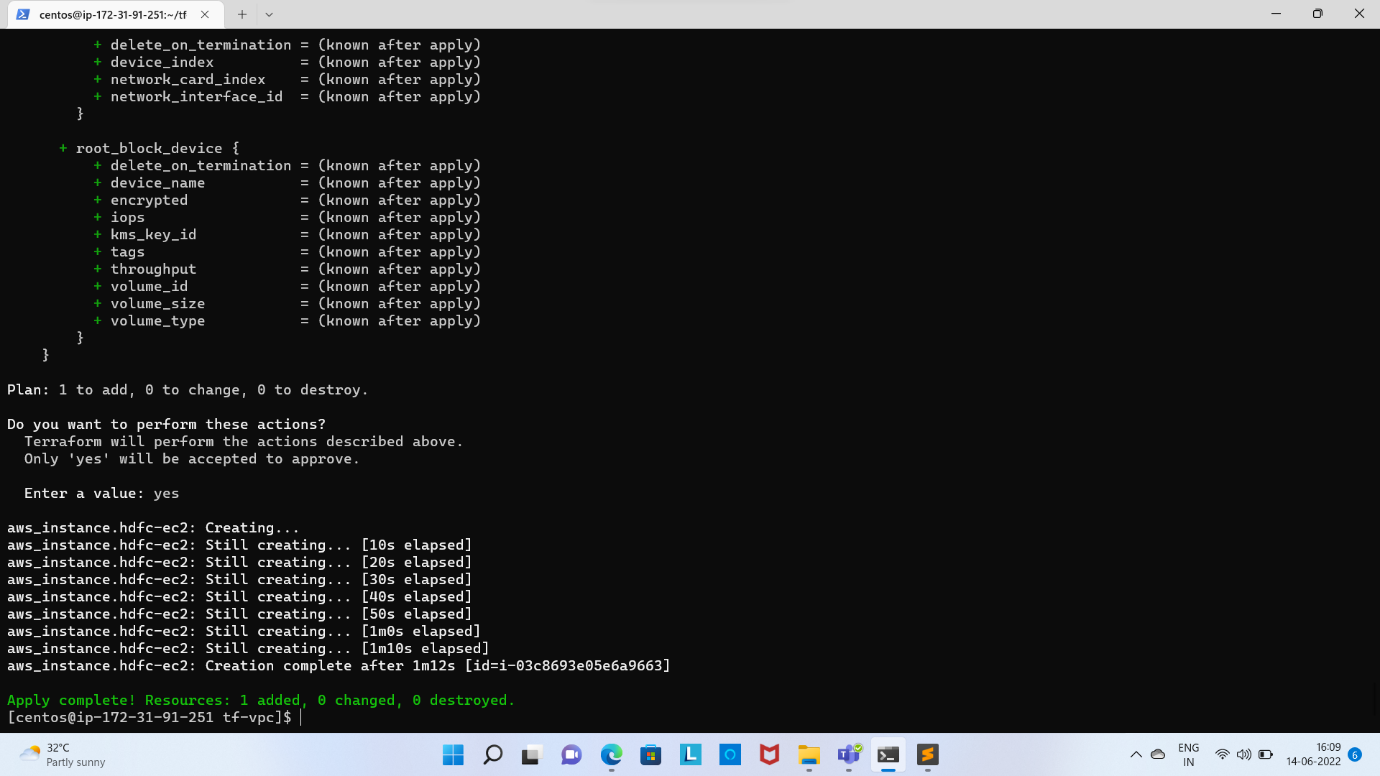
Launch the instance by using terraform



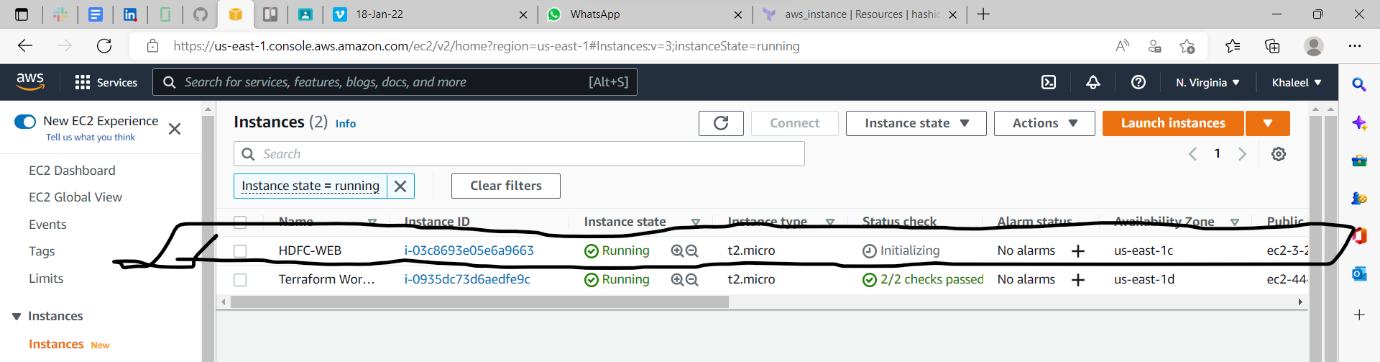


Apply it





Now Check the console

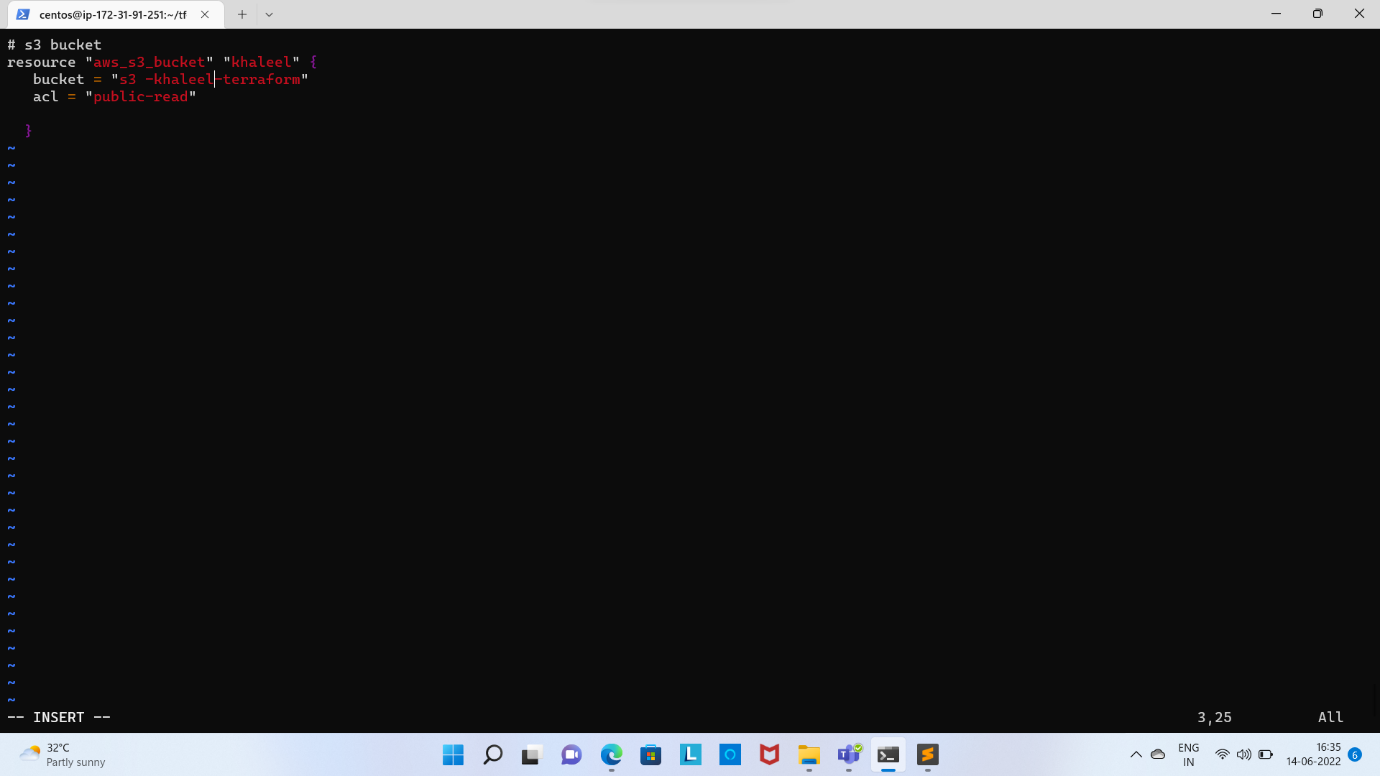


Instance got created

Step-10

Create s3 bucket



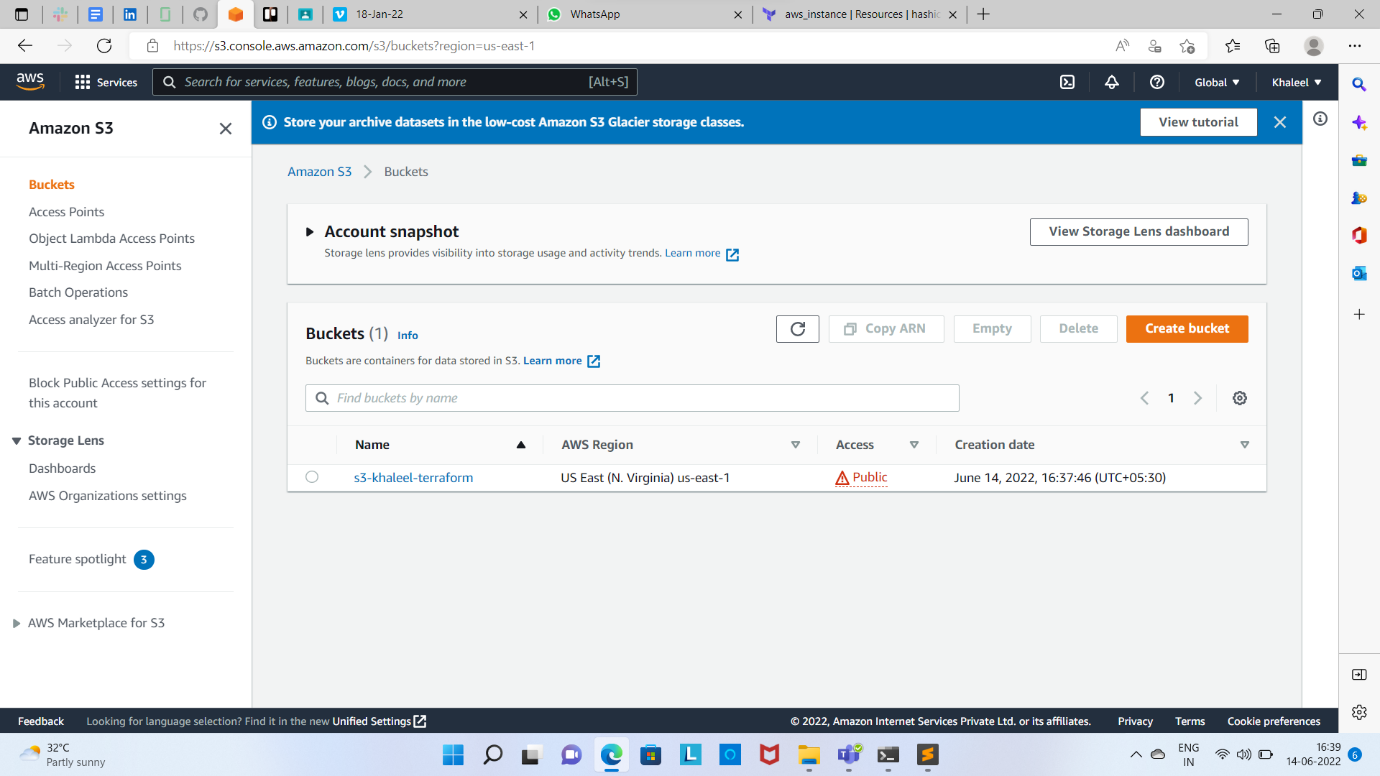


Apply it





Now check the console



Everything Got Created Successfully.