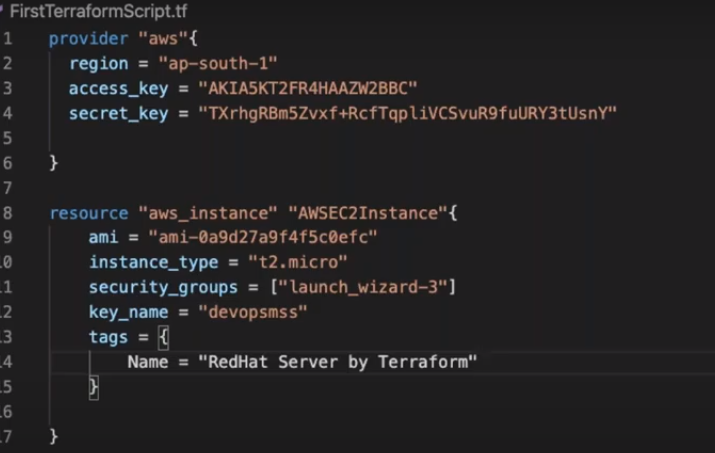
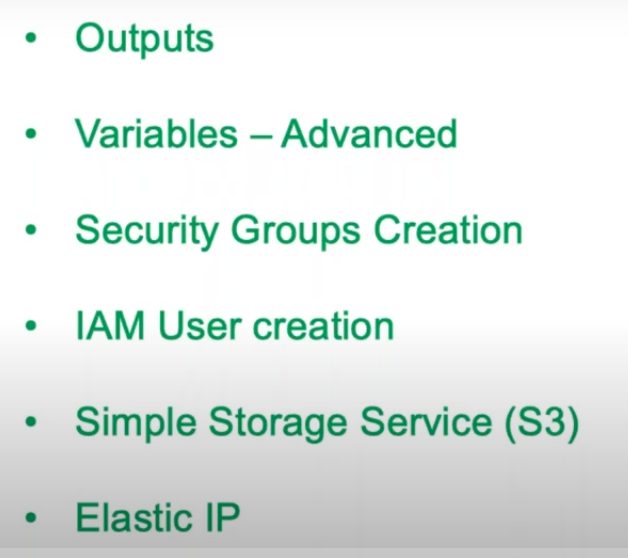
  
installation process the main requirement is provider

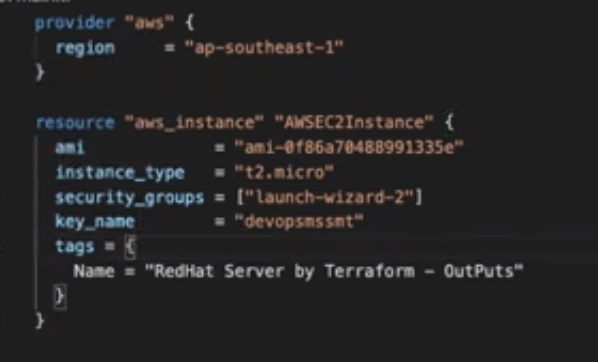
we need not to give in script we can also assign role ,environment variable in that we have to add access key and secret access key

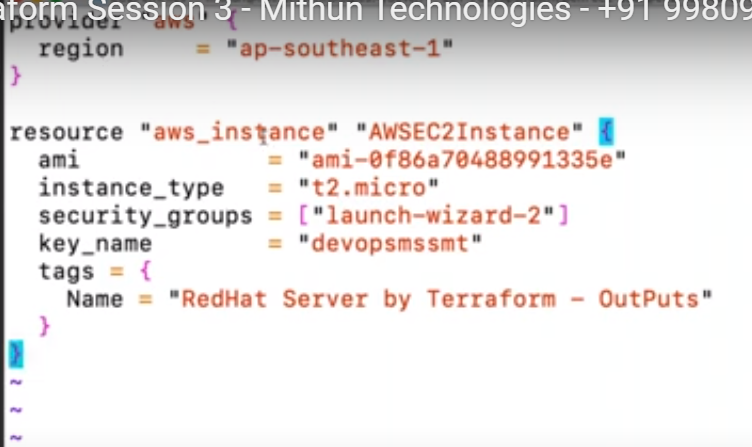
create one role and add it to the terraform instance

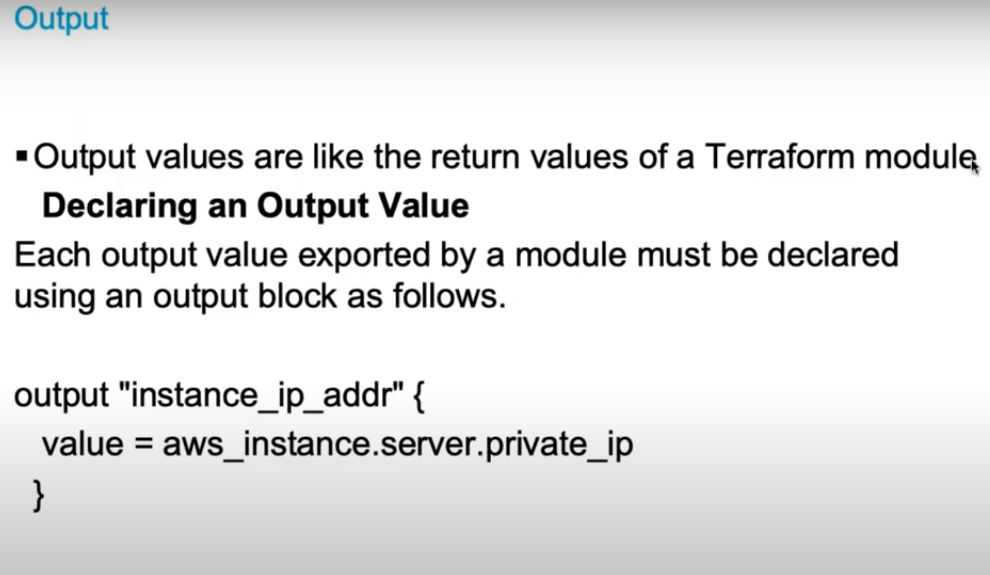
if you give the access key and secrete access key every one can see them

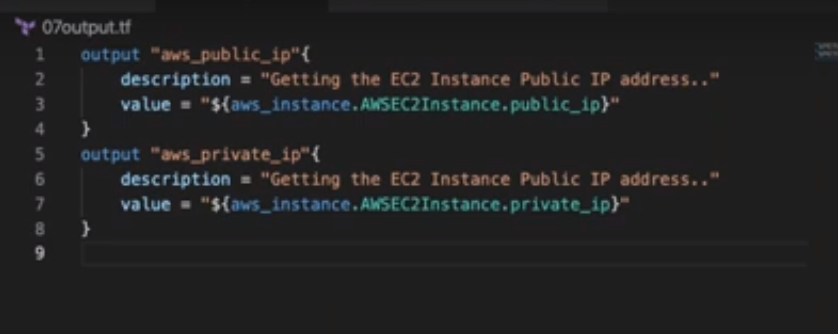




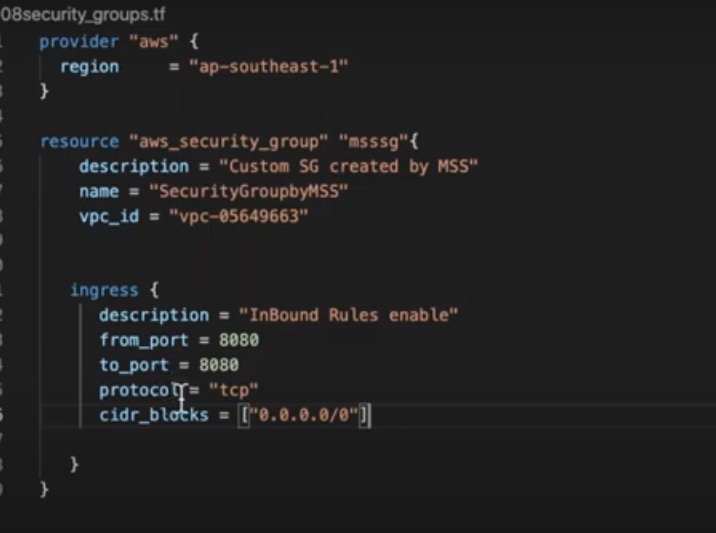


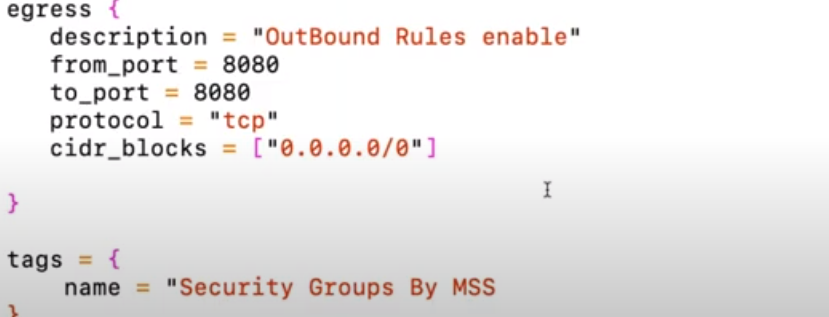












Comment simbols

/ /===========================🡺single line comments

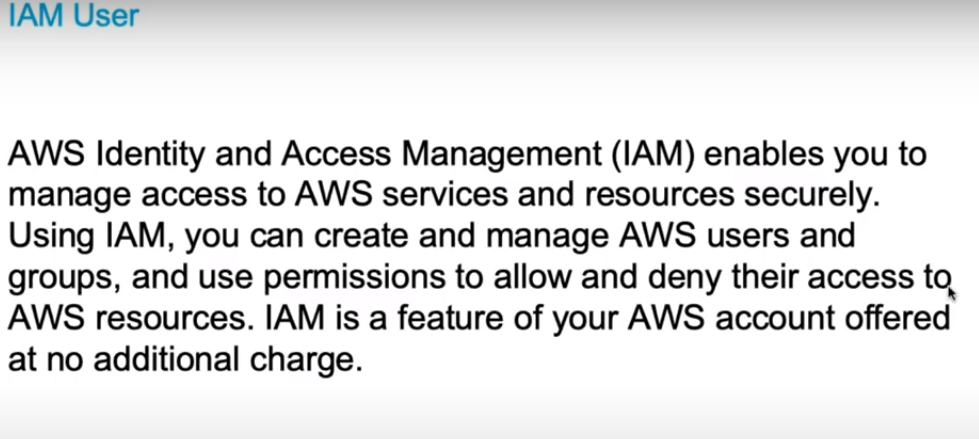
/\* \*/===========================🡺multiline comments

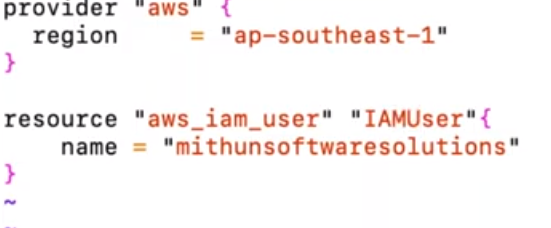
Terraform init

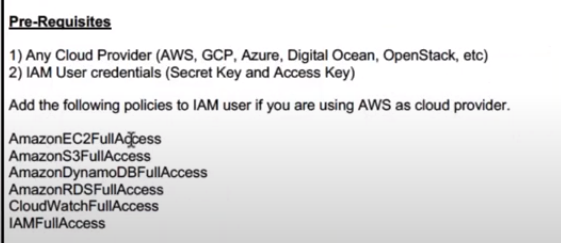
Terraform apply –auto-approve

Terraform fmt

Terraform destroy –auto-apprvo

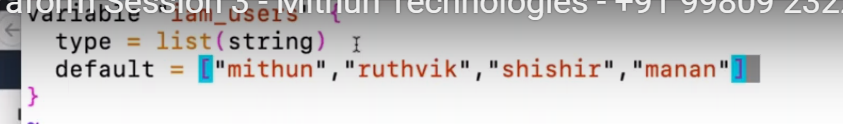


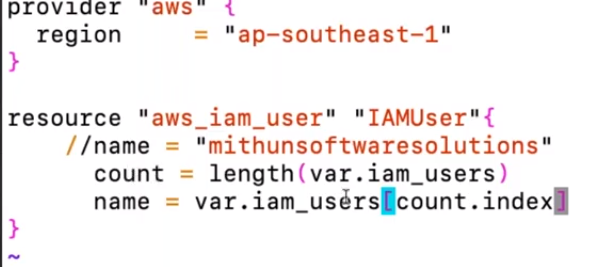




now i want to create multiple users at a time

vi var.tf

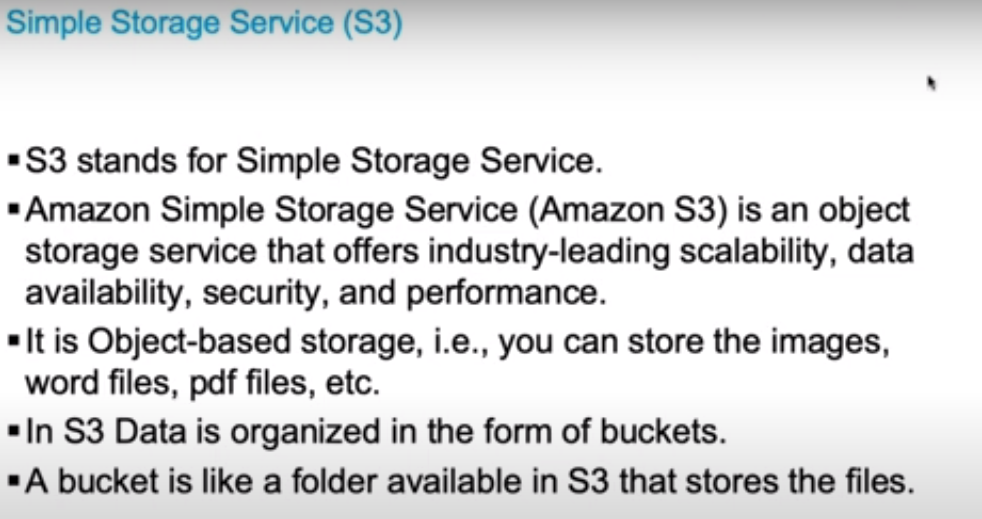




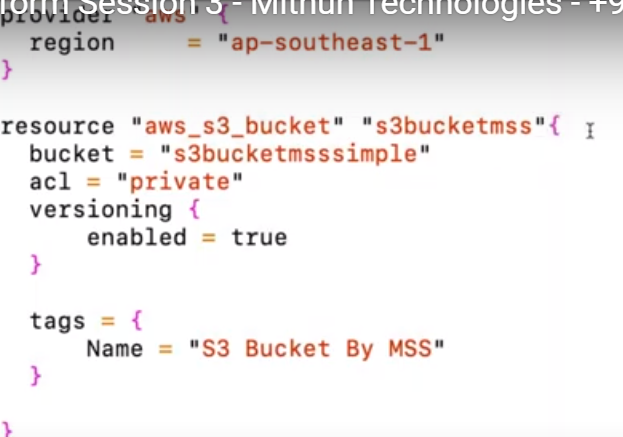
Now I want to give the user access bby using script instead of manually by adding the policy



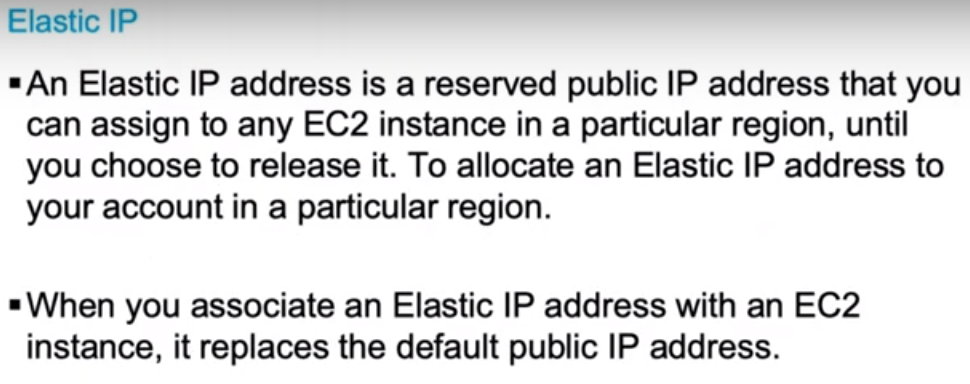
We have to give arn for that goto IAM and select user and select policy name we will get ARN

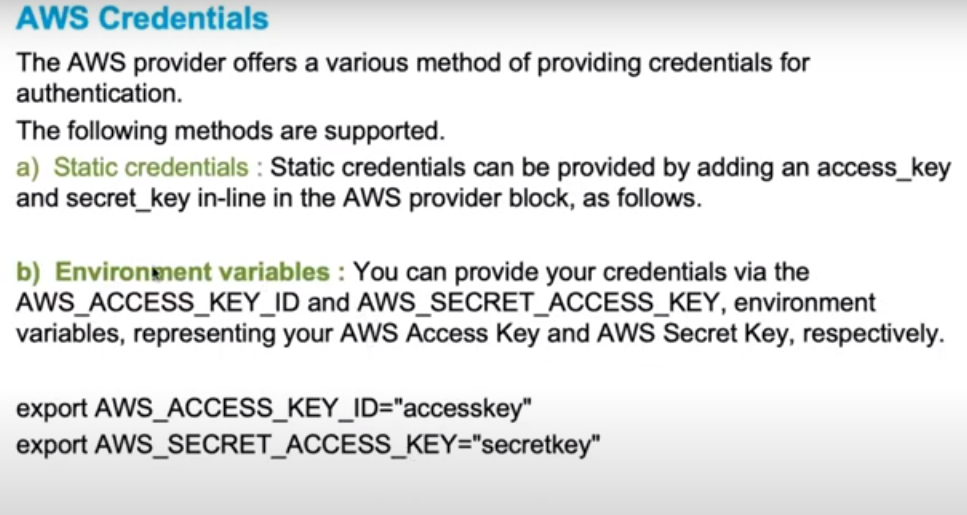
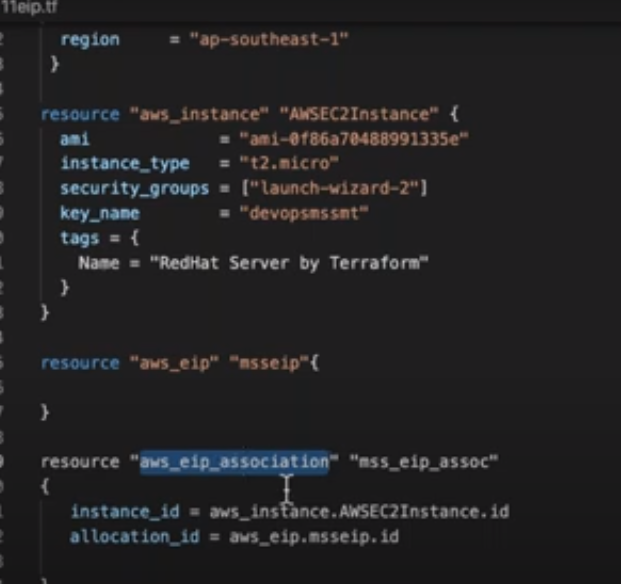


terraform script for S3 bucket



It will not executed because we have to add policy to IAM role





**Automation project**

