step1:- first gone and deleted the .tfstate and .tfstate.backup

step2:- gone to the terraform file and generated the key

ssh-keygen -f kris

and name the kris to "kris.pem"

step3:- then copy the vm1key.pem

# configure providers as aws

provider "aws" {

region = "us-west-2"

}

resource "aws\_instance" "teraforminstance" {

ami = "ami-f2d3638a" # us-west-2

instance\_type = "t2.micro"

count = 1

subnet\_id = "${aws\_subnet.subtera.id}"

associate\_public\_ip\_address = true

key\_name = "${aws\_key\_pair.kris.key\_name}"

tags {

Name = "teraforminstance"

}

}

# key pair assosiation

resource "aws\_key\_pair" "kris" {

key\_name = "kris"

public\_key = "${file("kris.pub")}" # location of pub key

}