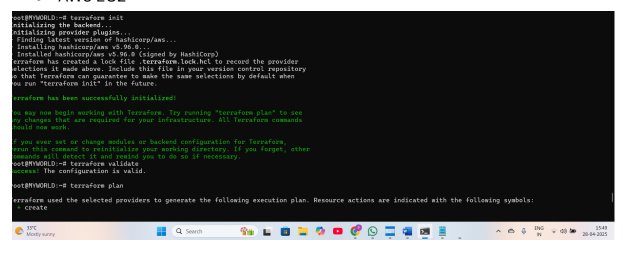
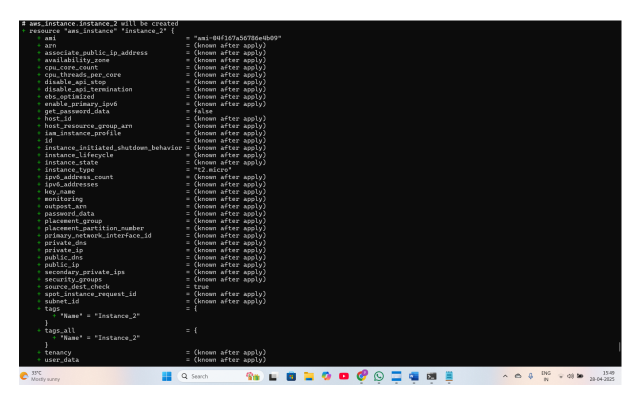
Task Description:

Launch Linux EC2 instances in two regions using a single Terraform file.

Techstacks needs to be used:

AWS EC2





```
= (known after apply)
= false
= (known after apply)
     + capacity_reservation_specification (known after apply)
      cpu_options (known after apply)
     + ebs block device (known after apply)
     + enclave options (known after apply)
     + ephemeral block device (known after apply)
    + instance market options (known after apply)
    + maintenance options (known after apply)
    + metadata_options (known after apply)
    + network_interface (known after apply)
    + private_dns_name_options (known after apply)
    + root_block_device (known after apply)
an: 2 to add, 0 to change, 0 to destroy.
you want to perform these actions?
Terraform will perform the actions described above.
Dnly 'yes' will be accepted to approve.
  instance.instance_1: Creating...
instance.instance_2: Creating...
instance.instance_1: Still creating... [10s elapsed]
instance.instance_2: Still creating... [10s elapsed]
instance.instance_2: Still creating... [10s elapsed]
instance.instance_2: Creation complete after 15s [id=i-0af449bda8f5c0f094]
instance.instance_2: Creation complete after 15s [id=i-0f44f9c79fa8309bc]
 ly complete! Resources: 2 added, 0 changed, 0 destroyed.
t@MYWORLD:~#
33°C
Mostly sunny
```

```
provider "aws" {
  region = "us-east-1"
  alias = "us-east-1"
}
resource "aws_instance" "instance_1" {
  ami = "ami-084568db4383264d4"
```

```
instance_type = "t2.micro"
provider = aws.us-east-1
tags = {
 Name = "Instance_1"
}
}
provider "aws" {
region = "us-east-2"
alias = "us-east-2"
resource "aws_instance" "instance_2" {
         = "ami-04f167a56786e4b09"
instance_type = "t2.micro"
provider = aws.us-east-2
tags = {
 Name = "Instance_2"
}
}
```