Lab Exercise 13 –Provisioning an EC2 Instance on AWS

Prerequisites: Terraform Installed: Make sure you have Terraform installed on your machine. Follow the official installation guide if needed.

AWS Credentials: Ensure you have AWS credentials (Access Key ID and Secret Access Key) configured. You can set them up using the AWS CLI or by setting environment variables.

Exercise Steps:

Step 1: Create a New Directory:

Create a new directory for your Terraform configuration:

"Terraform-Demo"

Step 2: Create Terraform Configuration File (main.tf):

Create a file named main.tf with the following content:

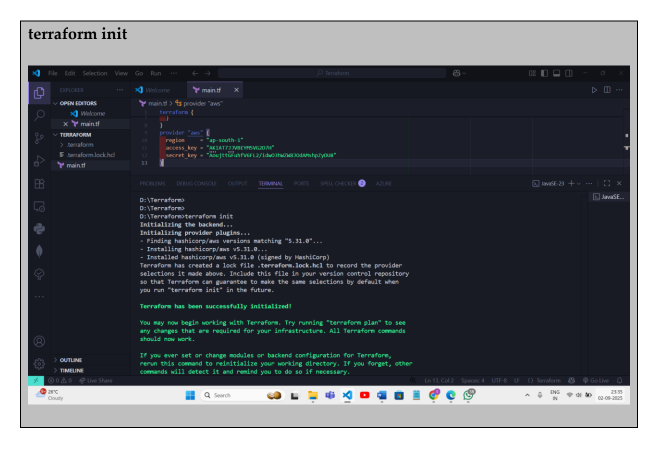
```
terraform {
  required_providers {
    aws = {
      source = "hashicorp/aws"
      version = "5.31.0"
    }
  }
  provider "aws" {
    region = "ap-south-1"
    access_key = "your IAM access key"
    secret_key = "your secret access key"
```

```
}
```

This script defines an AWS provider and provisions an EC2 instance.

Step 3: Initialize Terraform:

Run the following command to initialize your Terraform working directory:



Step 4: Create Terraform Configuration File for EC2 instance (instance.tf):

Create a file named instnace.tf with the following content:

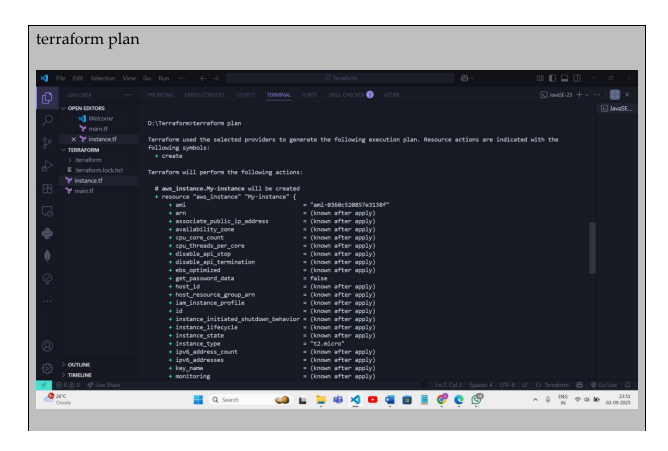
```
resource "aws_instance" "My-instance" {
    ami = "ami-03f4878755434977f"
```

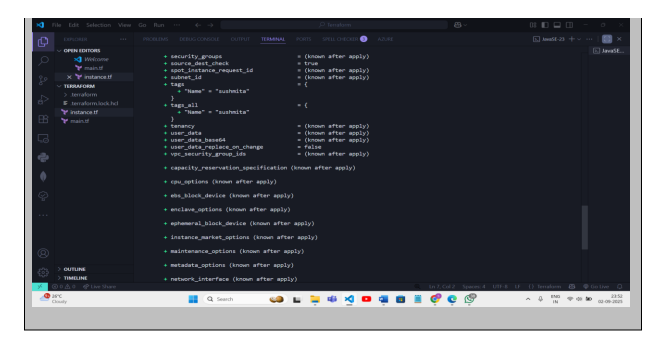
```
instance_type = "t2.micro"

tags = {
   Name = "MY-EC2-Instnace"
}
```

Step 5: Review Plan:

Run the following command to see what Terraform will do:

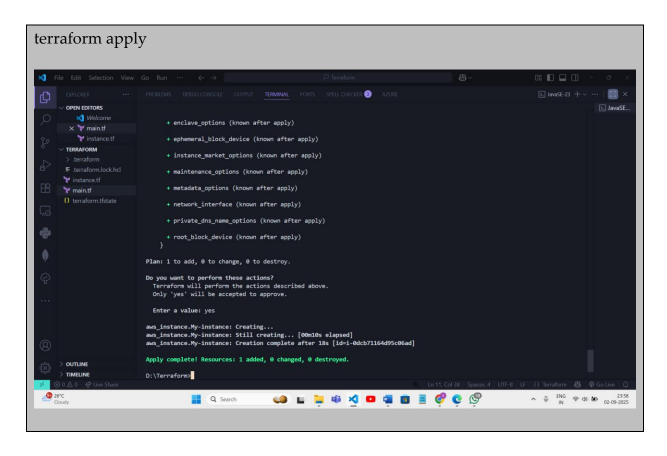




Review the plan to ensure it aligns with your expectations.

Step 6: Apply Changes:

Apply the changes to create the AWS resources:



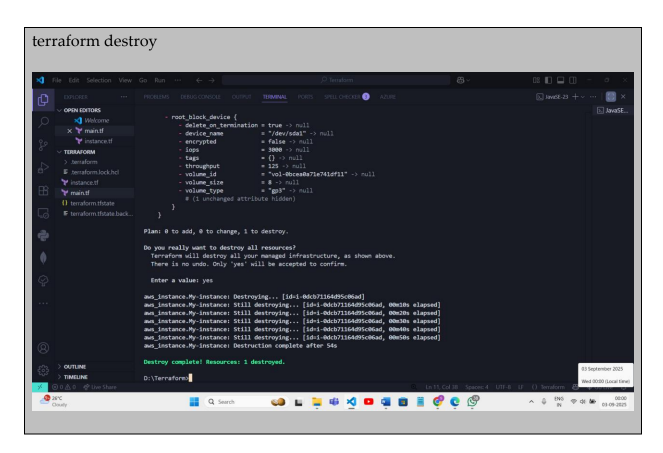
Type yes when prompted.

Step 7: Verify Resources:

After the terraform apply command completes, log in to your AWS Management Console and navigate to the EC2 dashboard. Verify that the EC2 instance has been created.

Step 8: Cleanup Resources:

When you are done experimenting, run the following command to destroy the created resources:



Type yes when prompted.

Notes:	
Customiz	ze the instance.tf file to provision different AWS resources.
Explore the	he Terraform AWS provider documentation for additional AWS resource
and confi	guration options.
Always b	pe cautious when running terraform destroy to avoid accidental resource
deletion.	
This exerc	cise provides a basic introduction to using Terraform with the AWS provider
Feel free	to explore more complex Terraform configurations and resources based or
your need	ds.