LAB EXERCISE 3 - TERRAFORM IAM USER SETTING

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:

