# Configure the Microsoft Azure Provider

provider "azurerm" {

  tenant\_id       = "415a8c7e-86007-4b46-b291-00000000"

  subscription\_id = "c355ece9-9b00a-46ce-9c84-000000000"

  client\_id       = "09a66f62-4a78-4008-b60d-0000000000"

  client\_secret   = "xlG7Q~9BM-yu1000QAd\_00000000000"

  features {}

}

# Specify the version of the AzureRM Provider to use

terraform {

  required\_providers {

    azurerm = {

      source  = "hashicorp/azurerm"

      version = "=3.0.0"

    }

  }

}

# Create a resource group

resource "azurerm\_resource\_group" "example" {

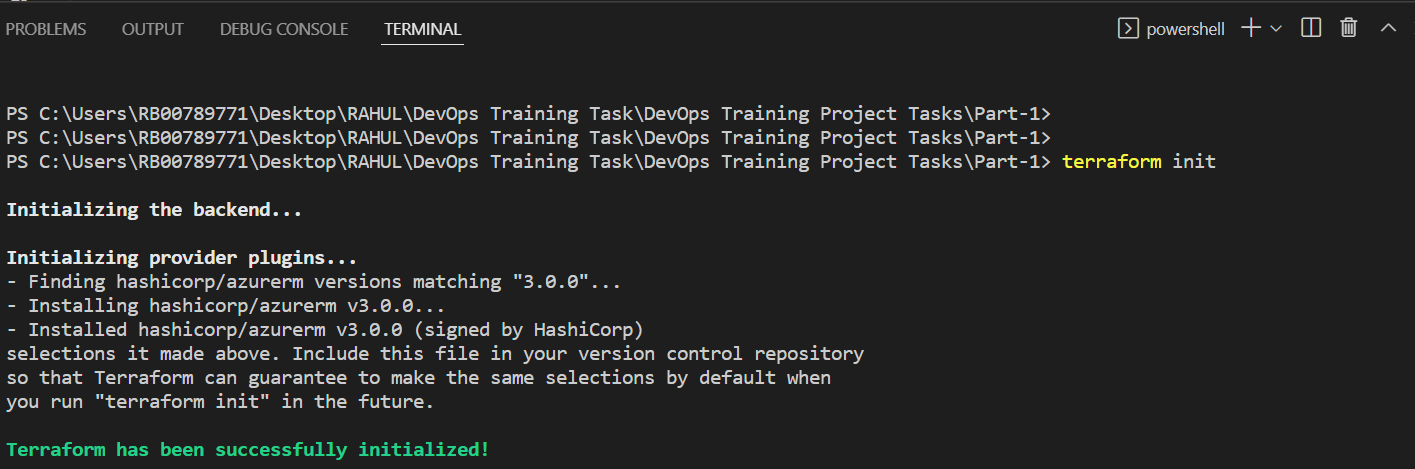
  name     = "example-resources"

  location = "West Europe"

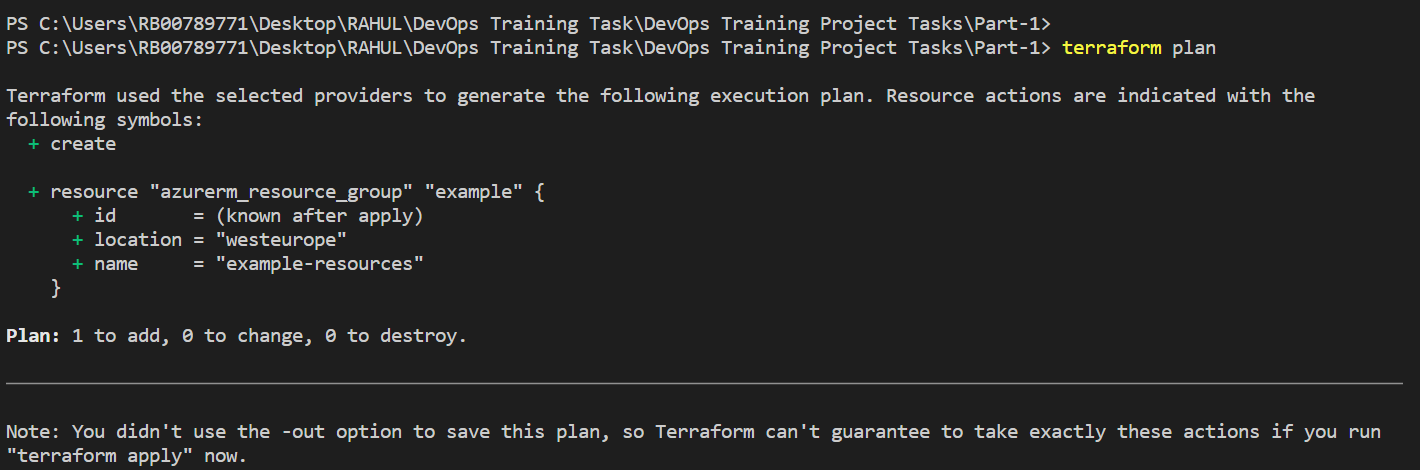
}

---------------------------------------------------------------------------------------------------------------------------------------------------

**Terraform init :-**



**Terraform plan :-**



**Terraform apply :-**

