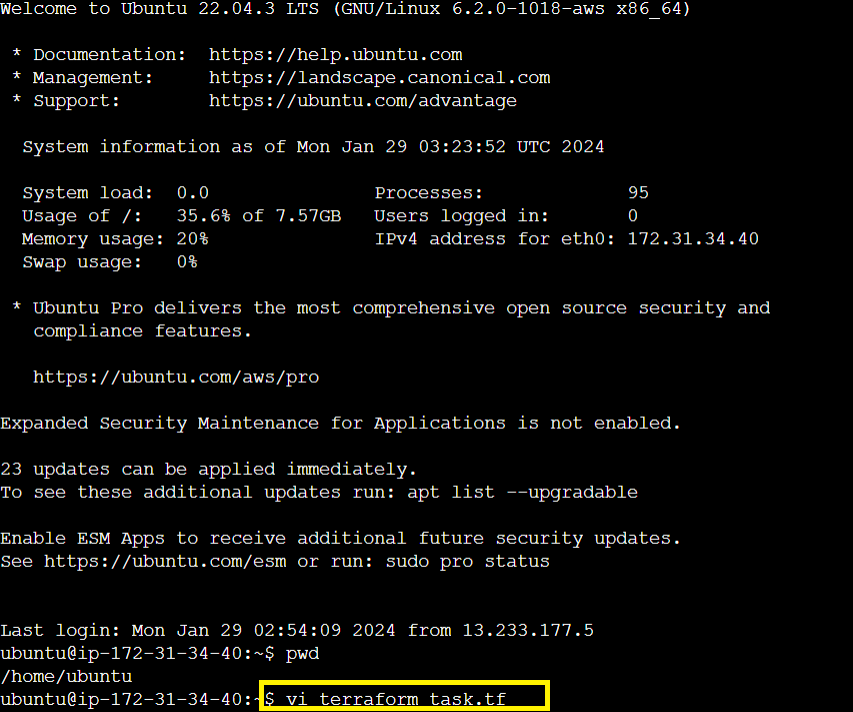
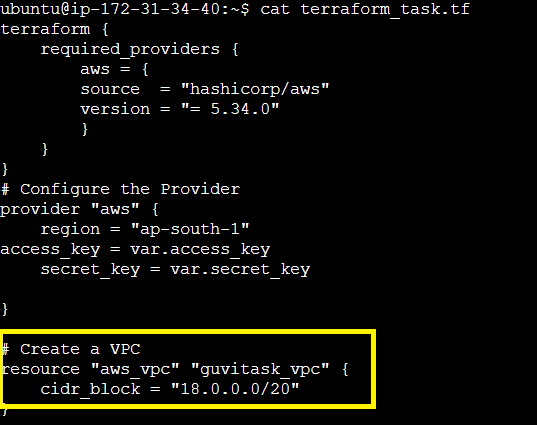
**Task 12 : Write Terraform script to create highly available infrastructure in AWS. The infra should have1 vpc, 3 subnets setup in 3 different az and 2 instances setup in 2 different subnets**

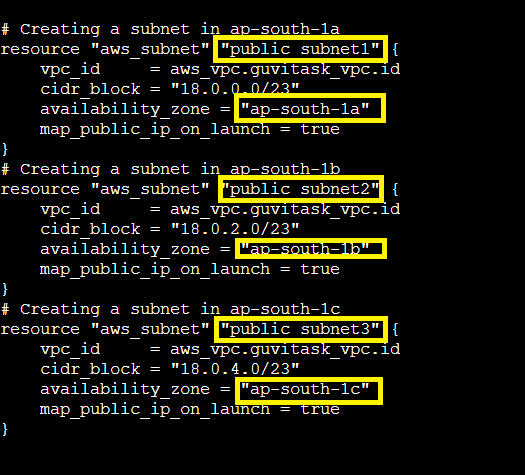
**Creating Terraform script :**

****

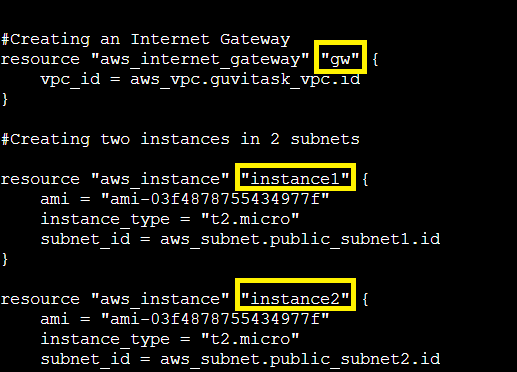
1. **Creating 1 VPC :**

****

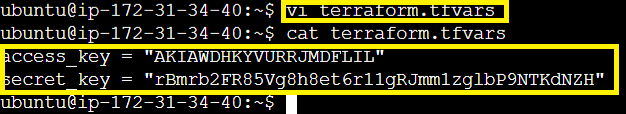
1. **Creating 3 subnets under the VPC :**

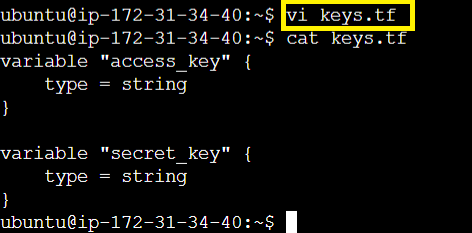
****

1. **Creating Internet Gateway and 2 instances:**

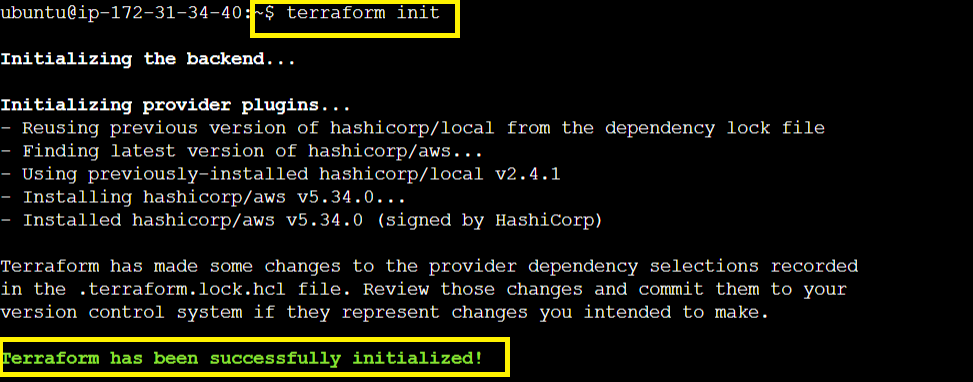
****

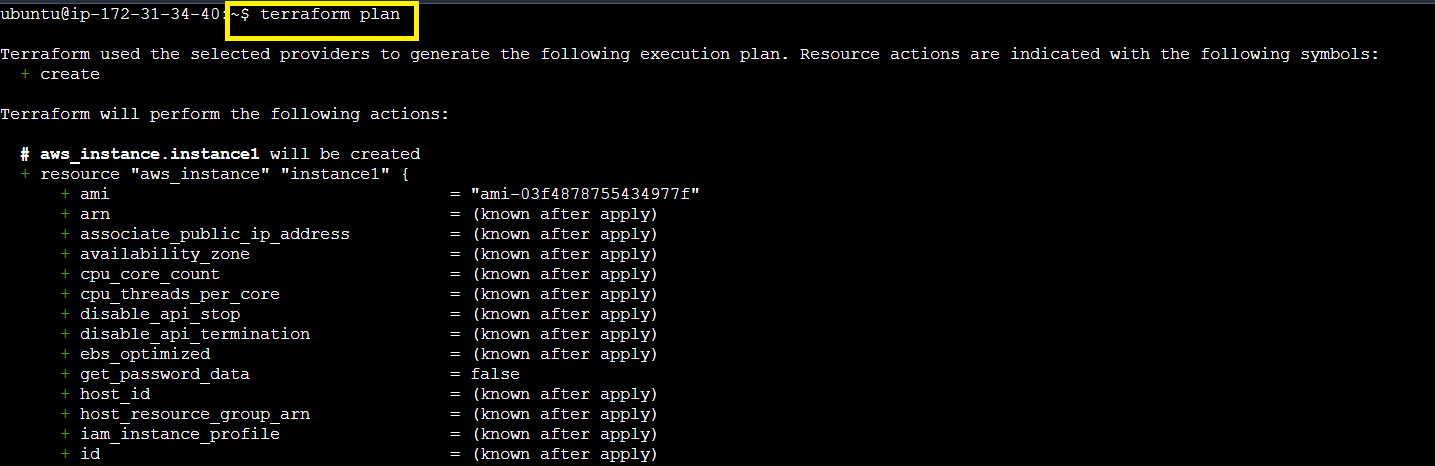
1. **Declaring the variables :**

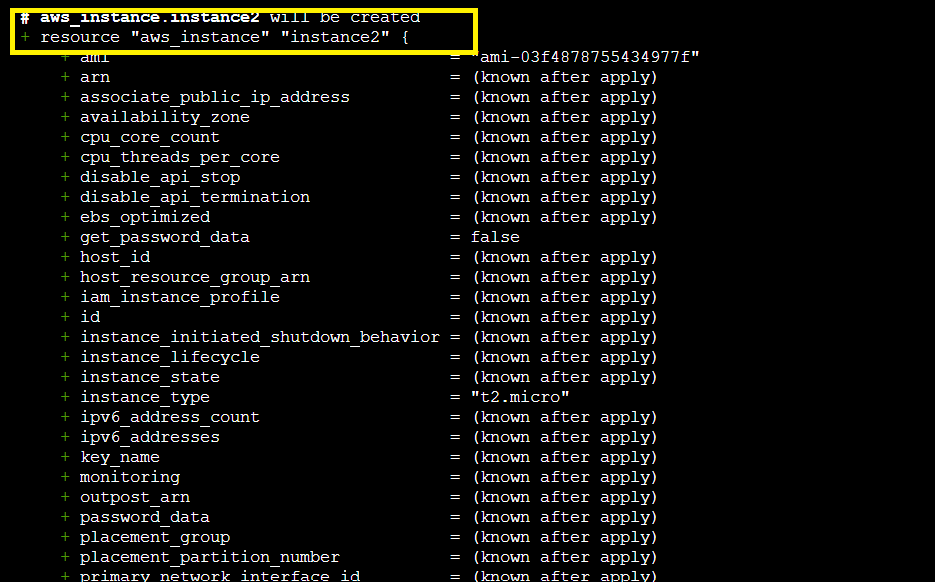
****

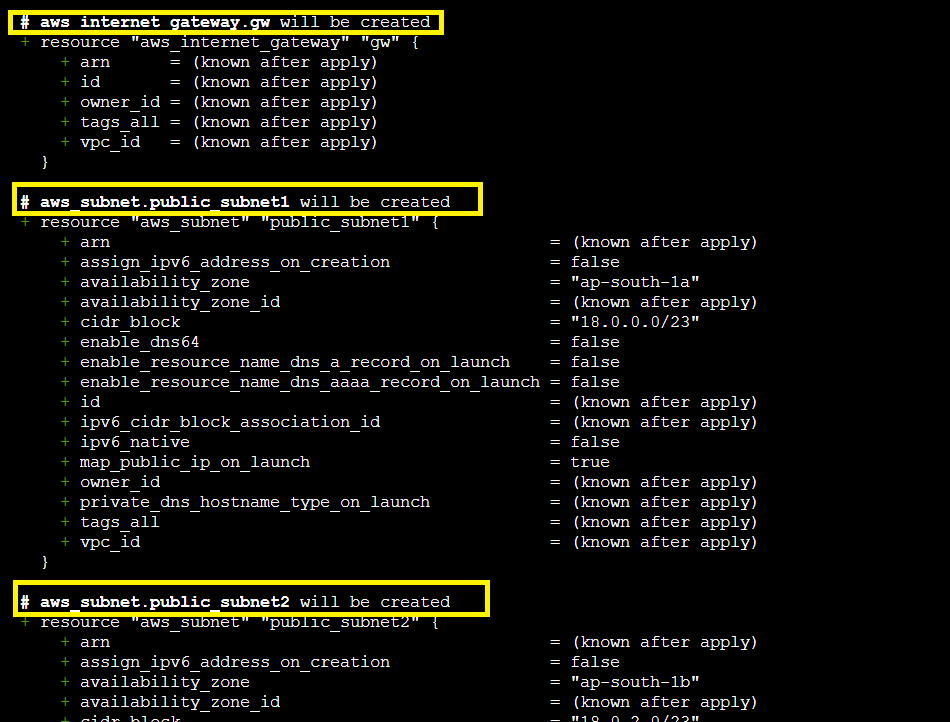
****

**Initiating Terraform :**

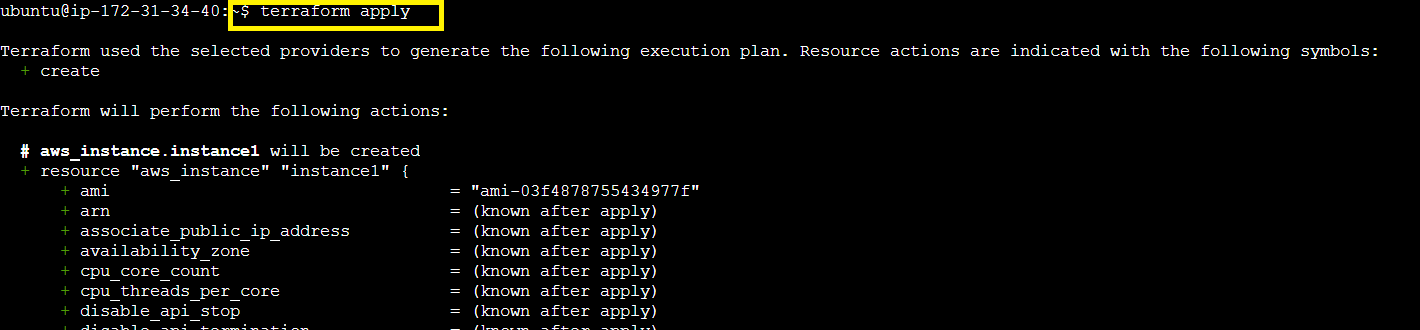
****

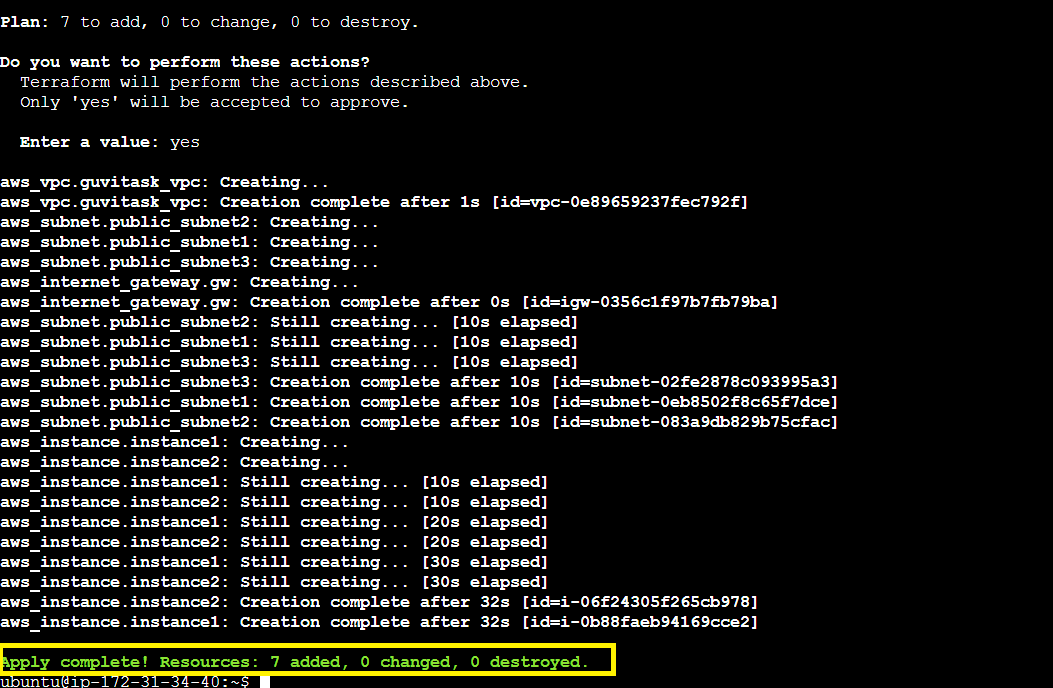
**Planning Terraform : **

****

****

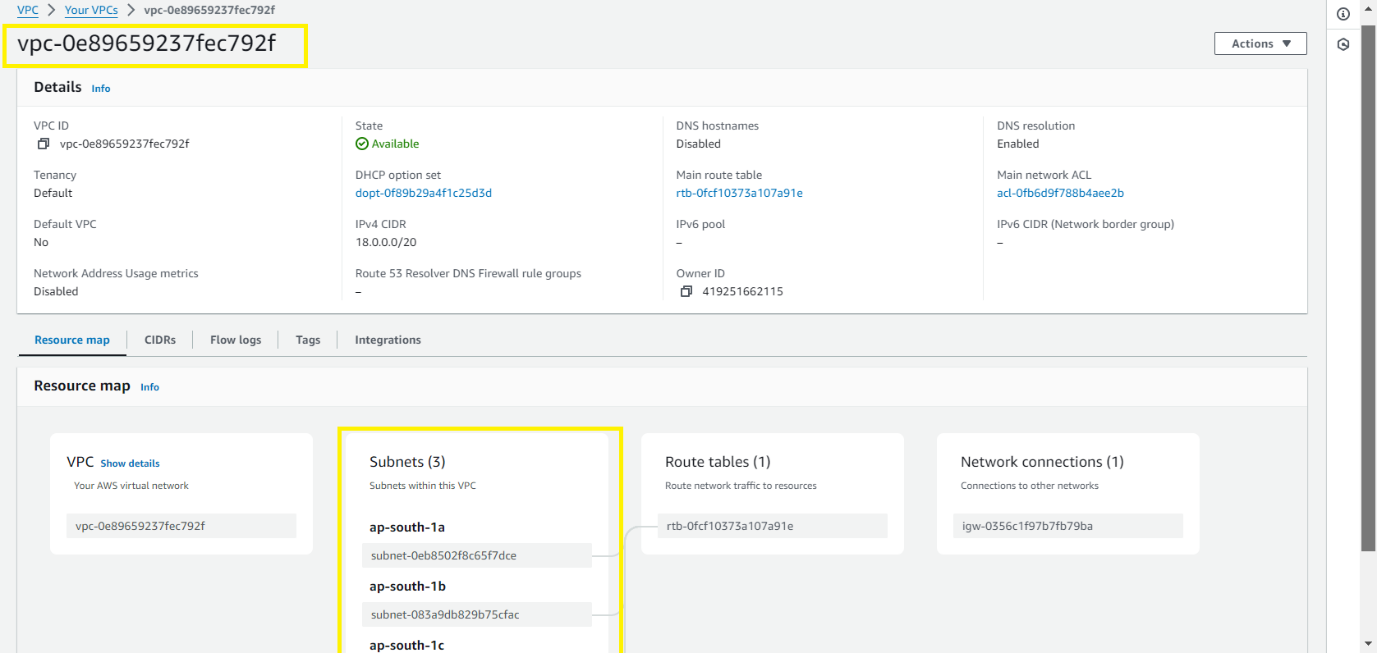
**Terraform Apply**

****

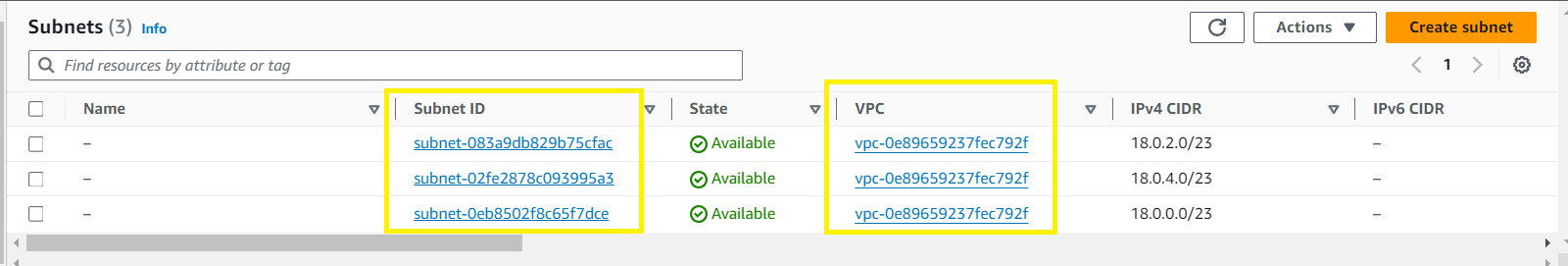
****

**Checking on AWS console for the newly created resources :**

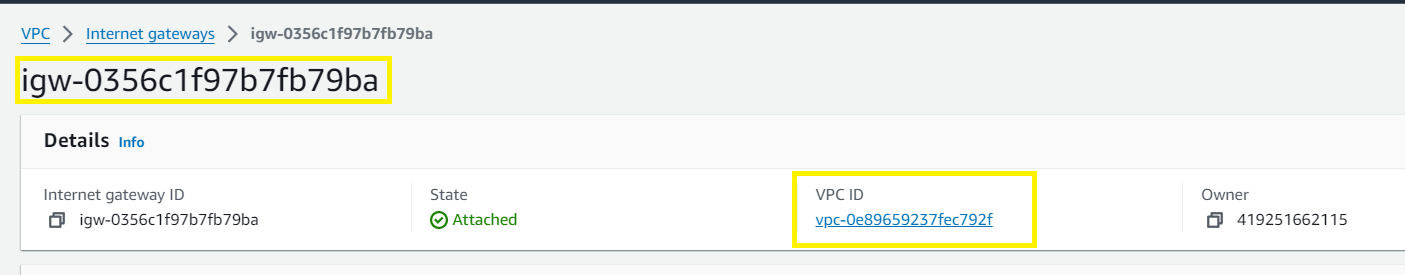
**VPC :**

****

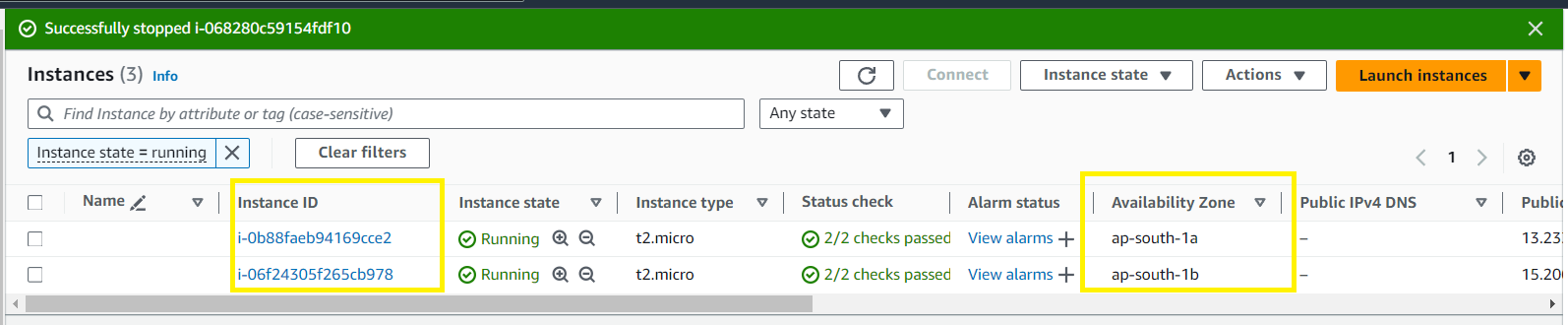
**Subnets :**

****

**Internet Gateway :**

****

**Instances :**

****