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

1. Instance launch

2. Terraform installed as per official document

3. Then sudo apt install awscli

4. Aws configure

5. mkdir localfile

6. cd local file

7. vi main.tf

8. created AWS and region then created VPC then created 3 subnets in 3 AZ.

9. Then launched instance in 2 different subnets

10. Terraform init

11. Terraform plan

12. Terraform apply

13. Created everything finally terraform destroy.











