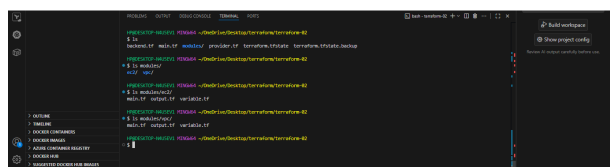
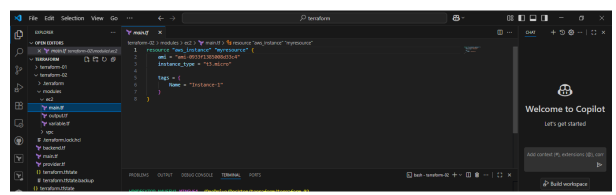
Terraform Assignment 3 – Module and Variable concept

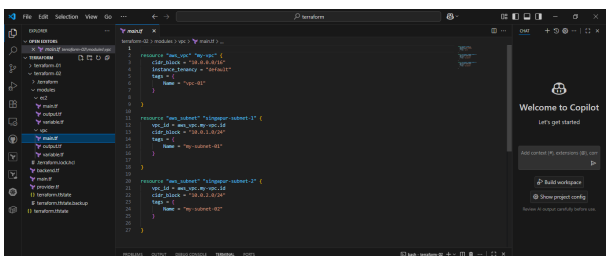
Module concept



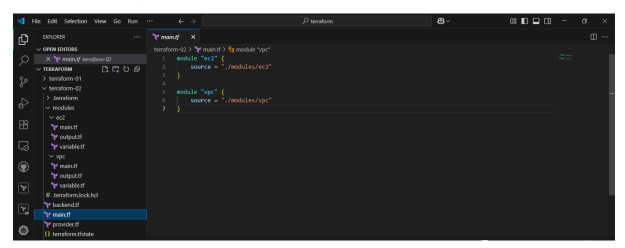
• terraform-02/ec2/main.tf



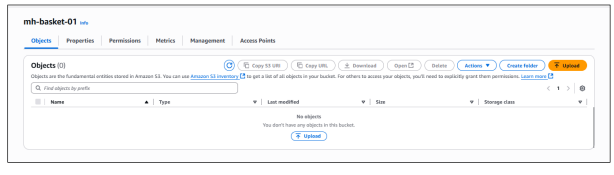
• terraform-02/vpc/main.tf



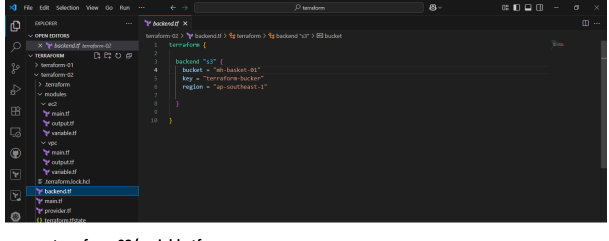
• terraform-02/main.tf



Create manually S3 bucket on AWS console



• terraform-02/backend.tf



• terraform-02/variable.tf

<edit> terraform-02/ec2/main.tf

<edit> terraform-02/ec2/variable.tf



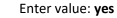
- Terraform-02/
- terraform init



- terraform plan



terraform apply





Instance created



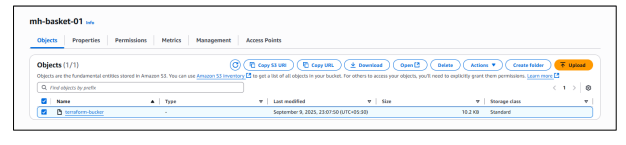
VPC created



Subnet created

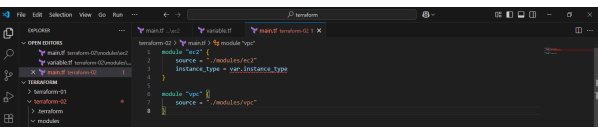


Terraform-state object is inside into this bucket now as backup.



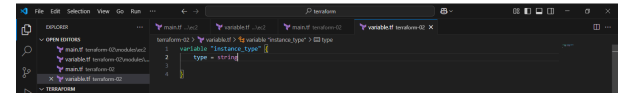
Modifying

terraform-02/main.tf



Create file variable.tf

- touch terraform-02/variable.tf

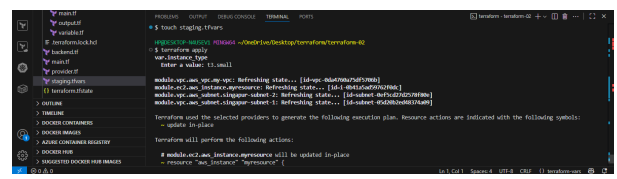


terraform plan
Enter value: <ir

Enter value: <instance-type> that you want to make



- terraform apply

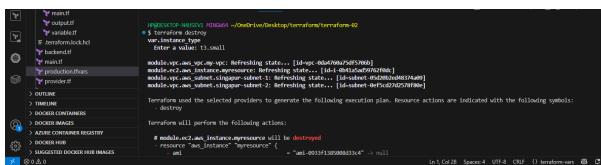


Your instance is modified t3.micro to t3.small



- terraform-02
- terraform destroy

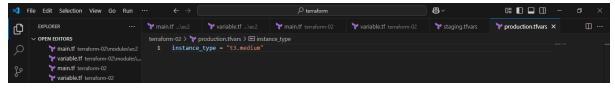
Enter value: <running instance type>



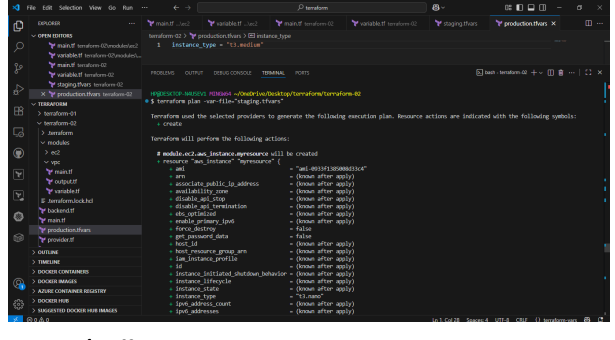
- variable concept
- terraform-02/backend.tf
- touch staging.tfvars



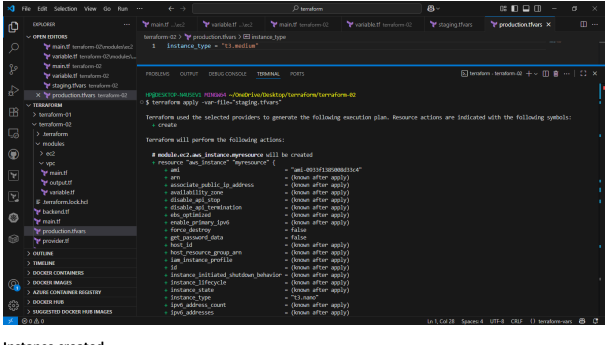
- terraform-02/backend.tf
- touch production.tfvars



- terraform-02
- terraform plan –var-file="staging.tfvars"



- terraform-02
- terraform apply –var-file="staging.tfvars"

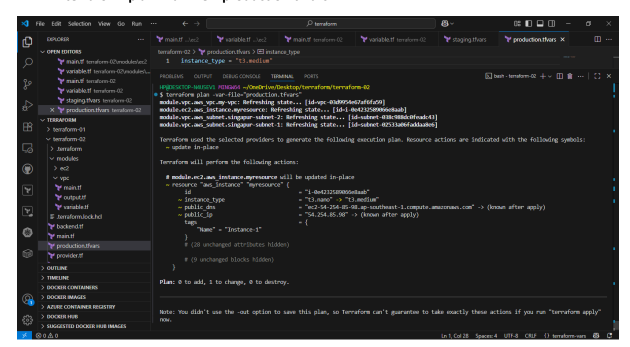


Instance created

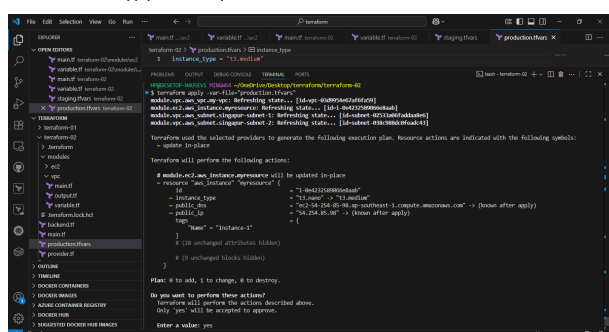




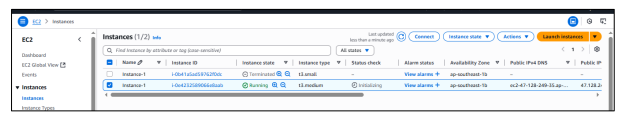
- terraform-02
- terraform plan -var-file="production.tfvars"



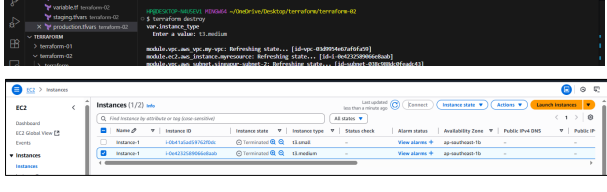
- terraform-02
- terraform apply -var-file="production.tfvars"



Instance modified



- terraform-02
- terraform destroy



While terraform destroy typically targets all resources.