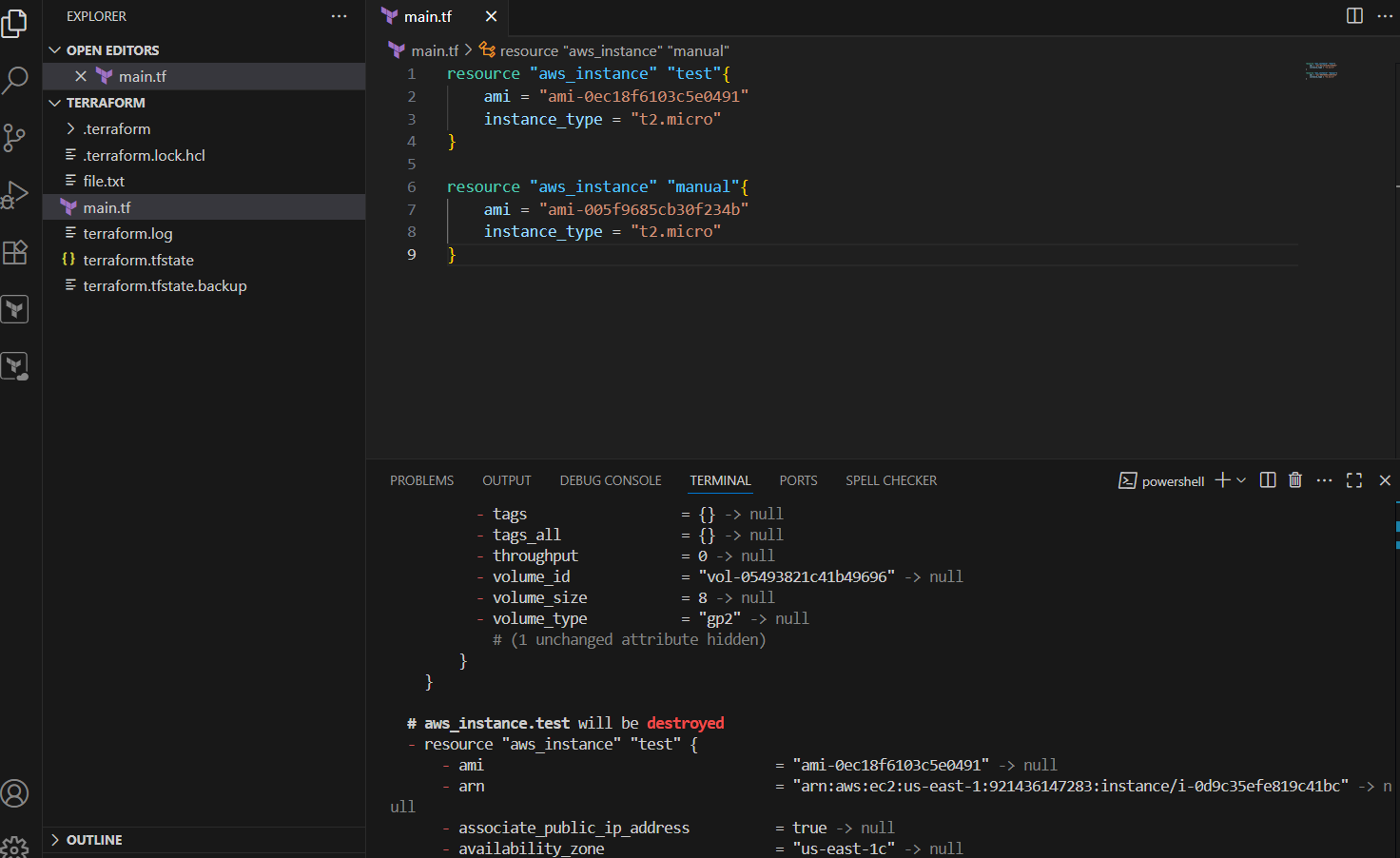
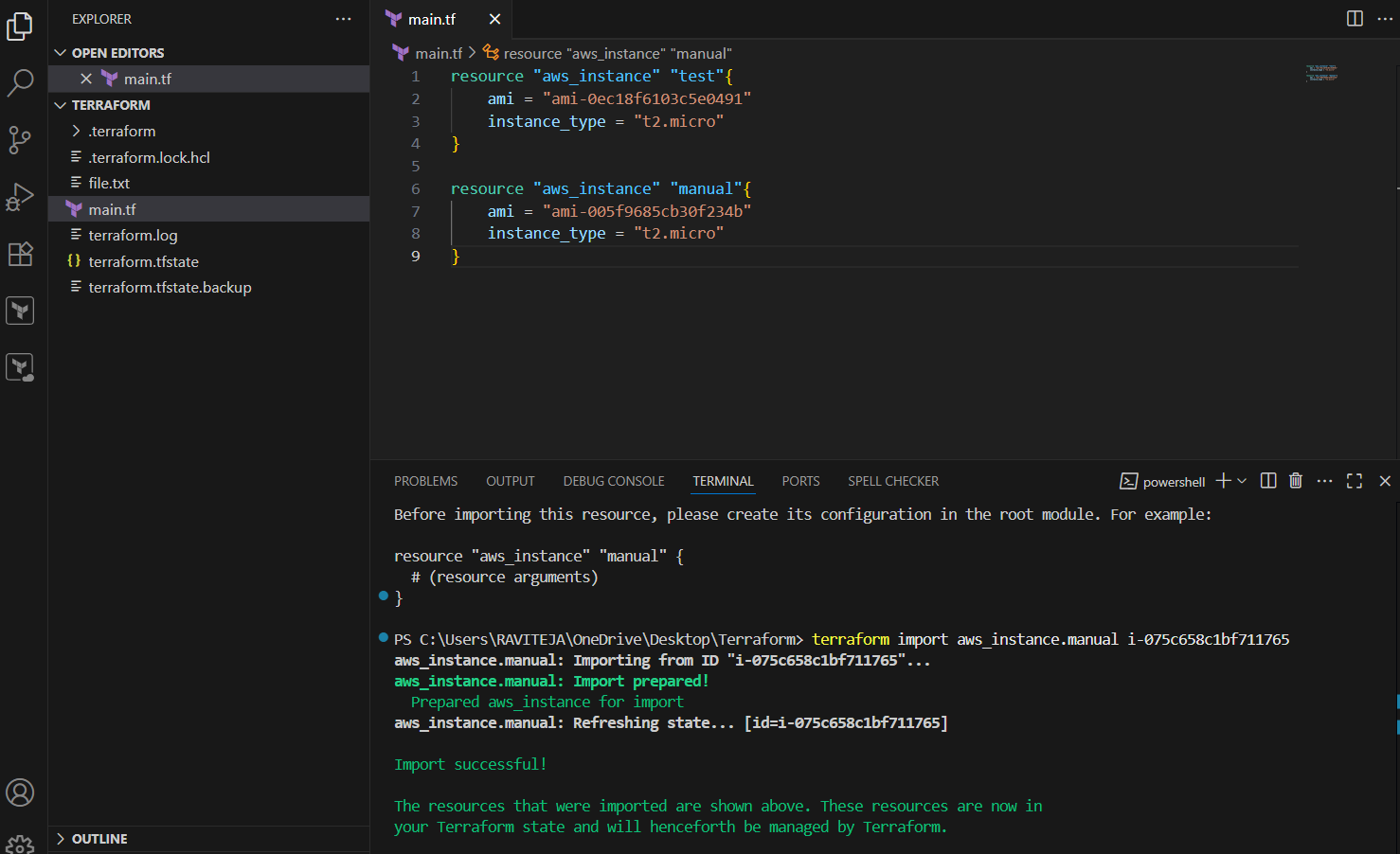
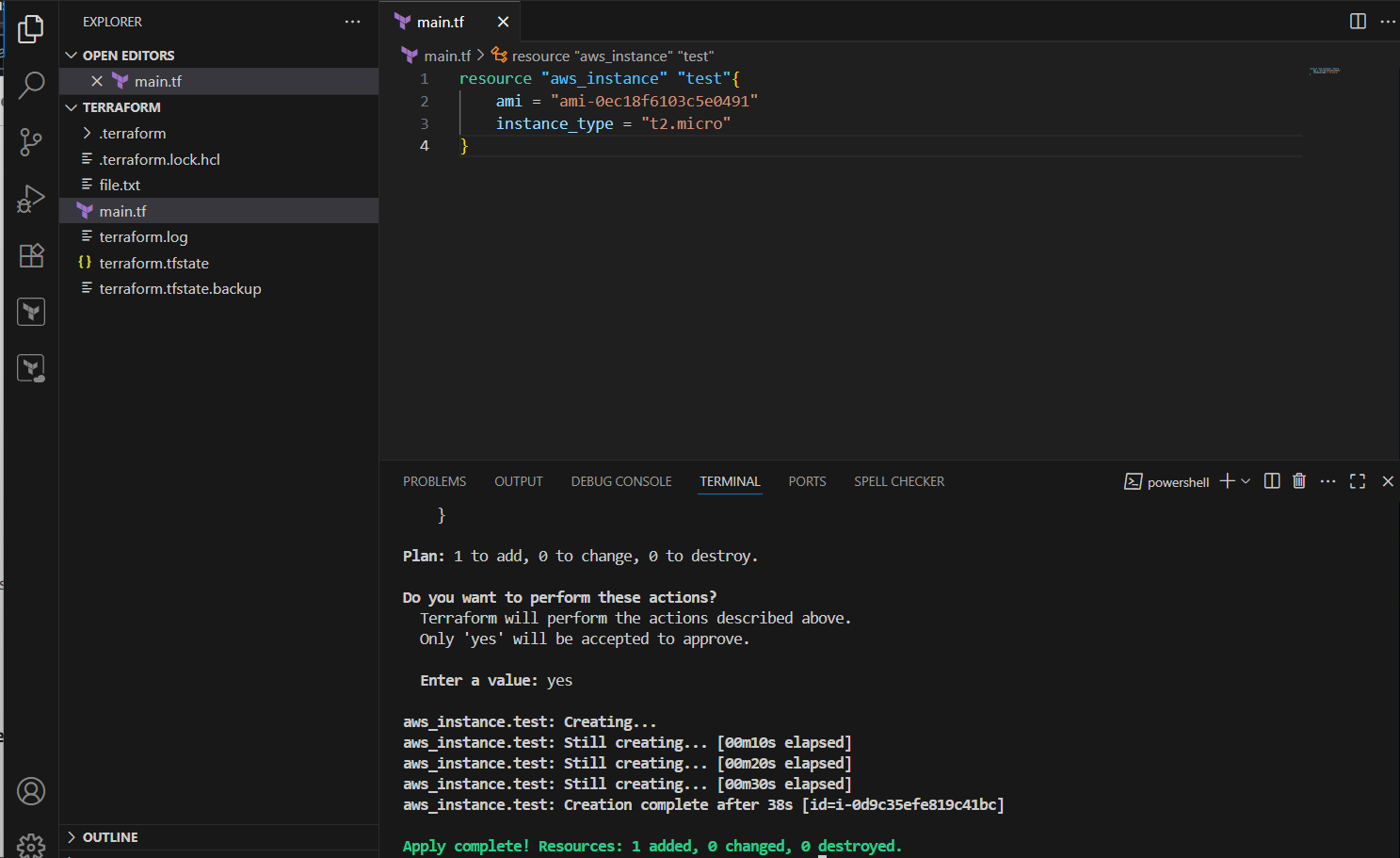
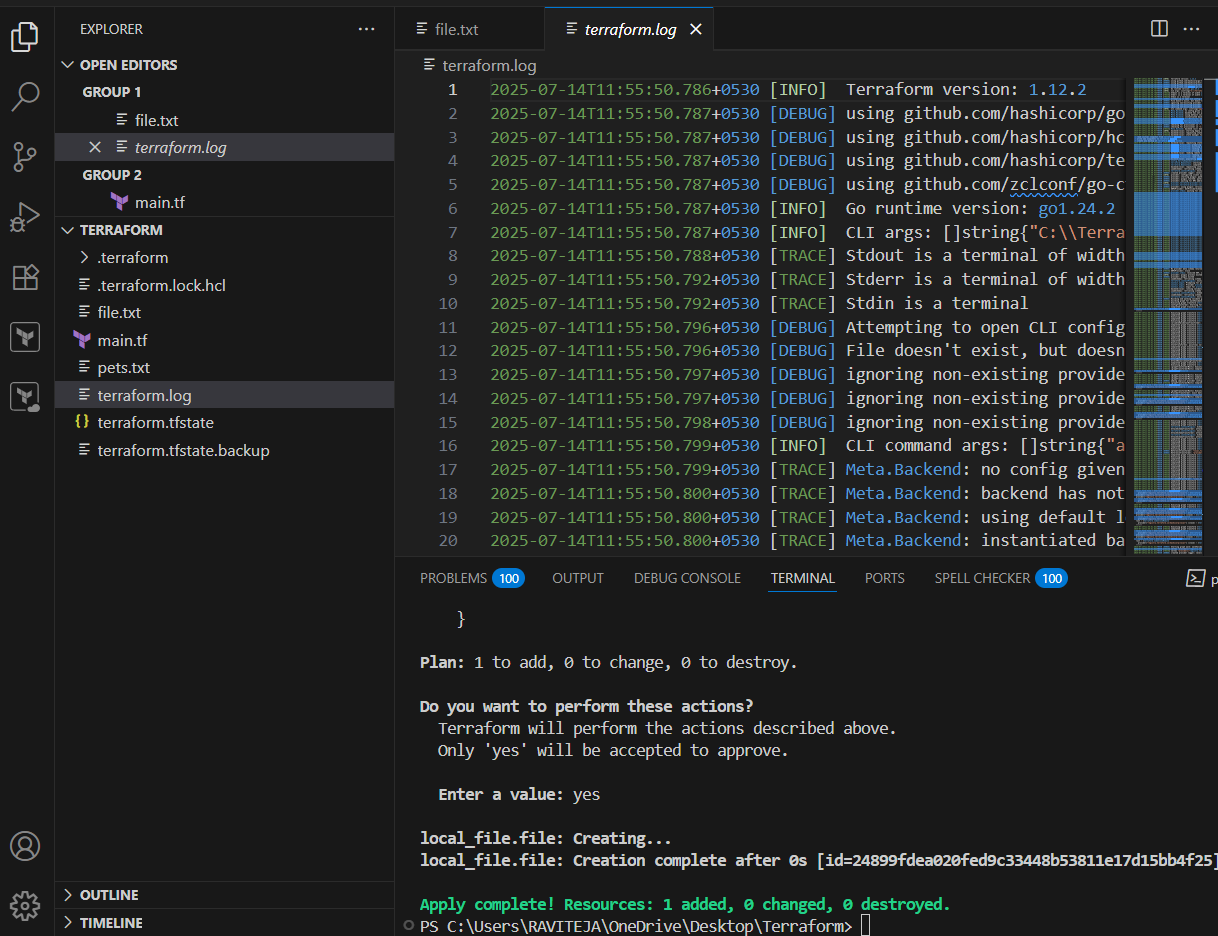
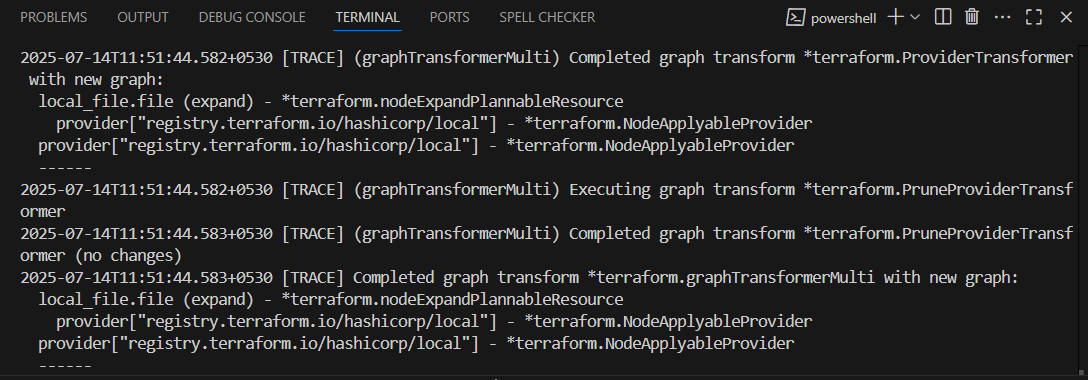
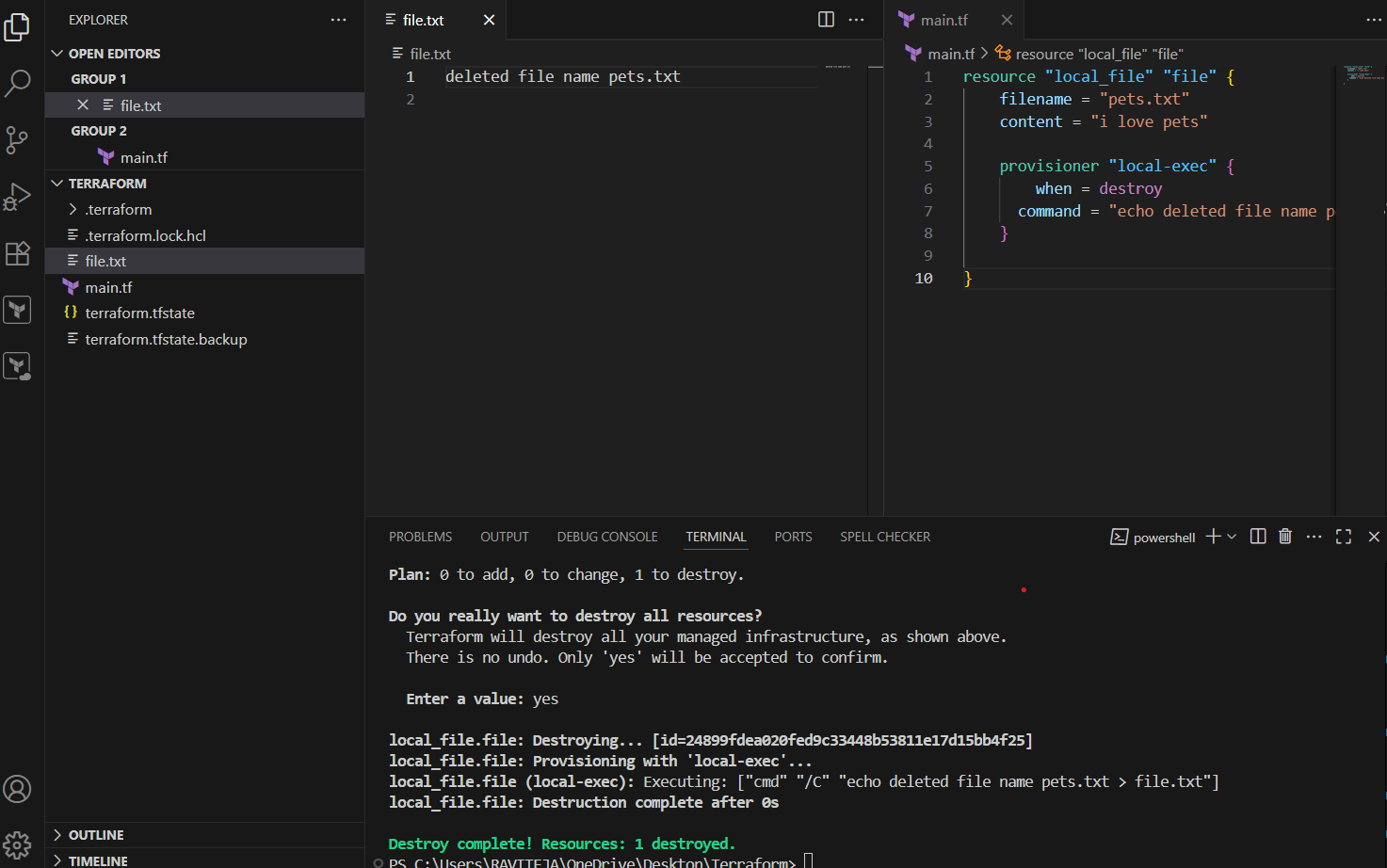
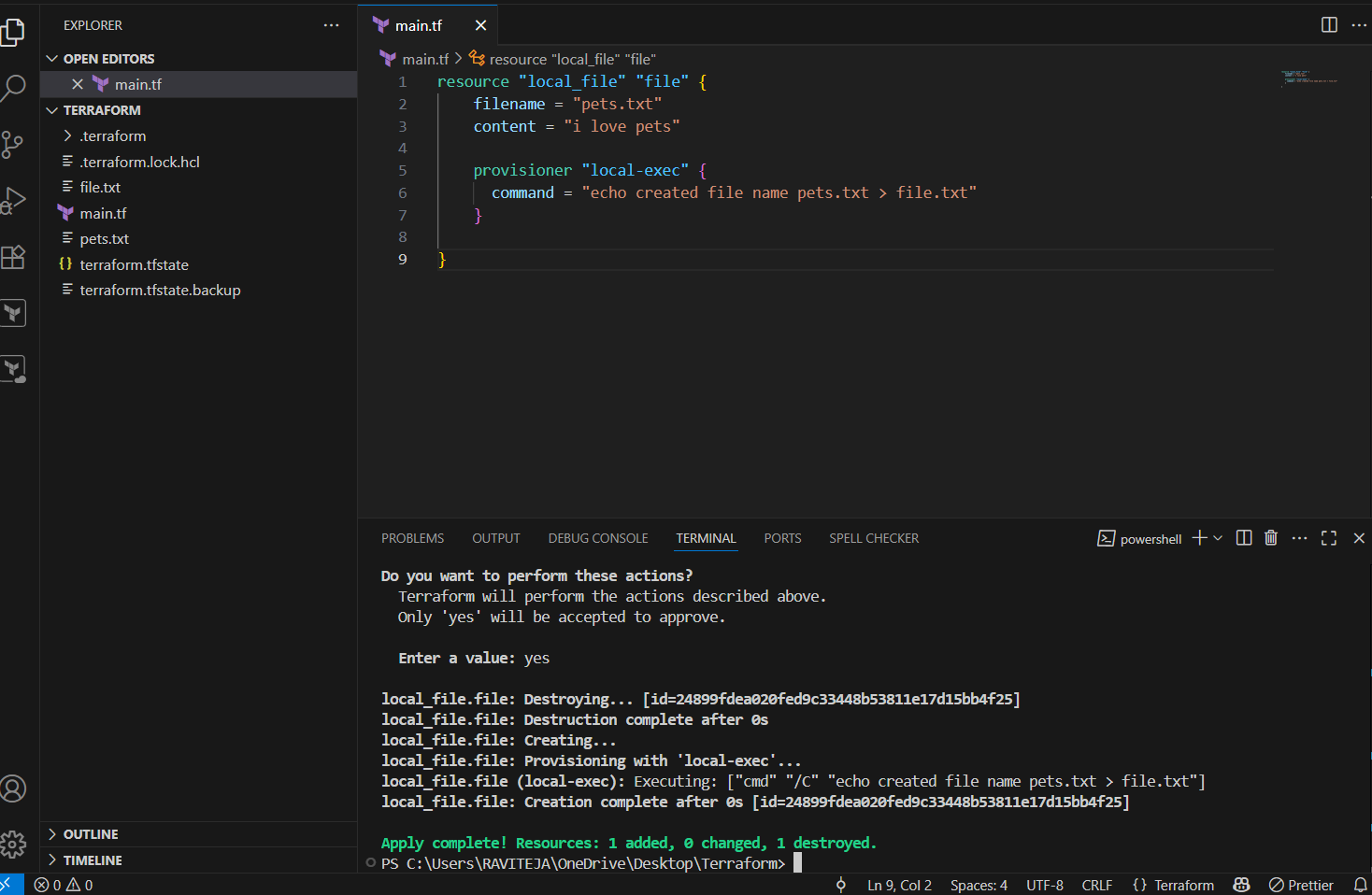
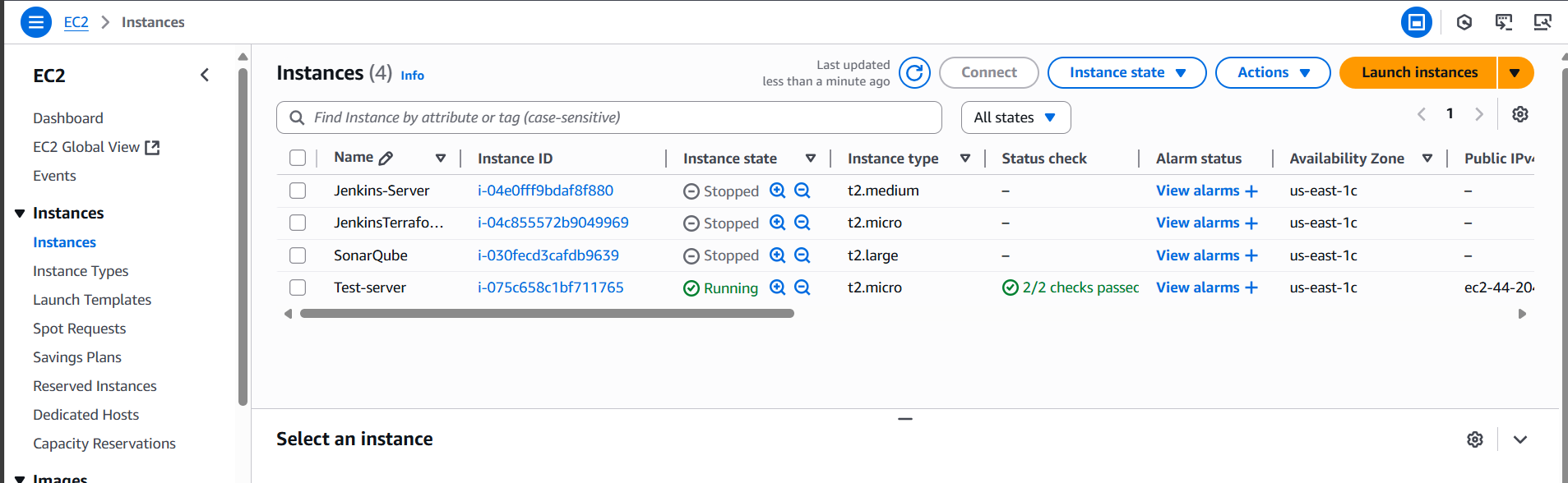
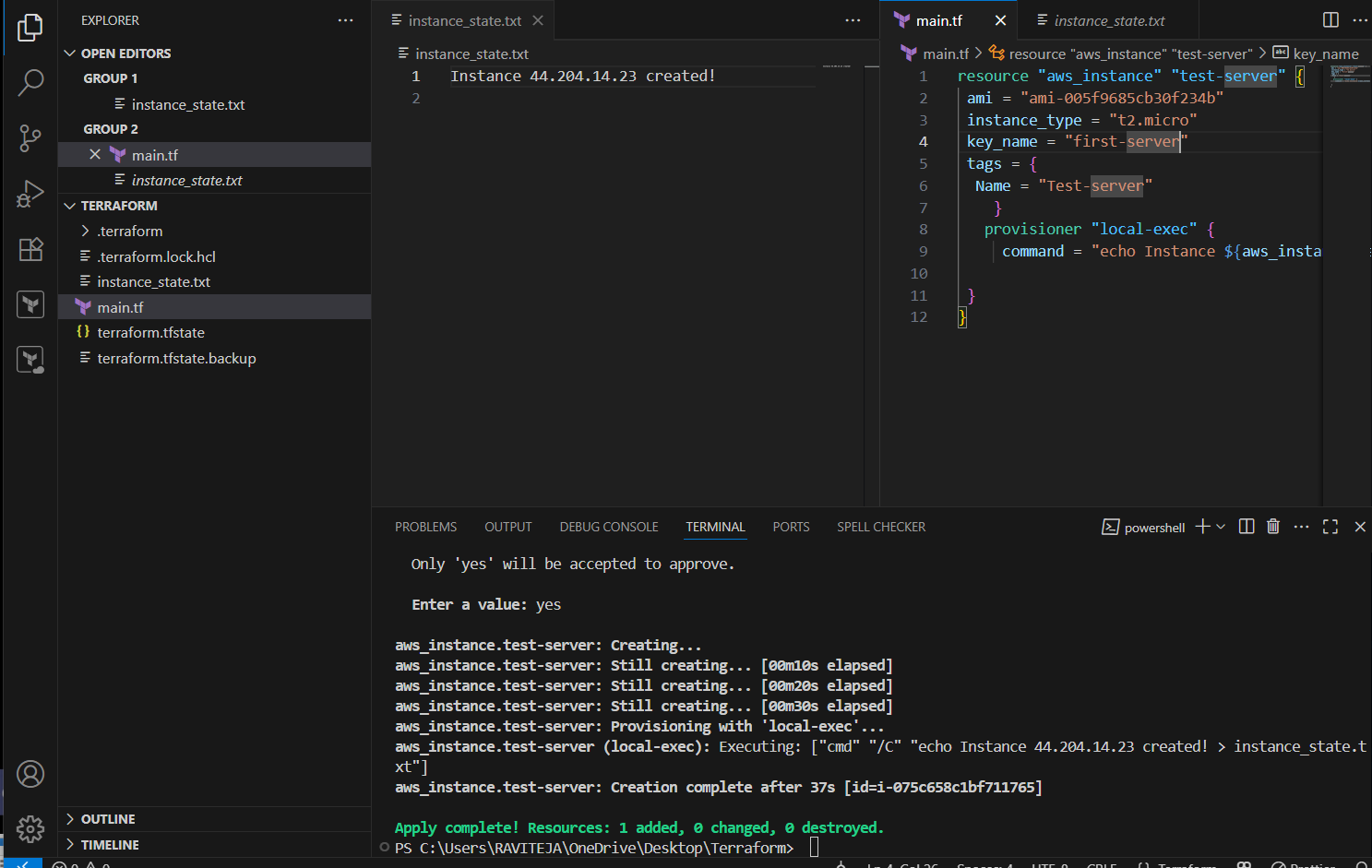
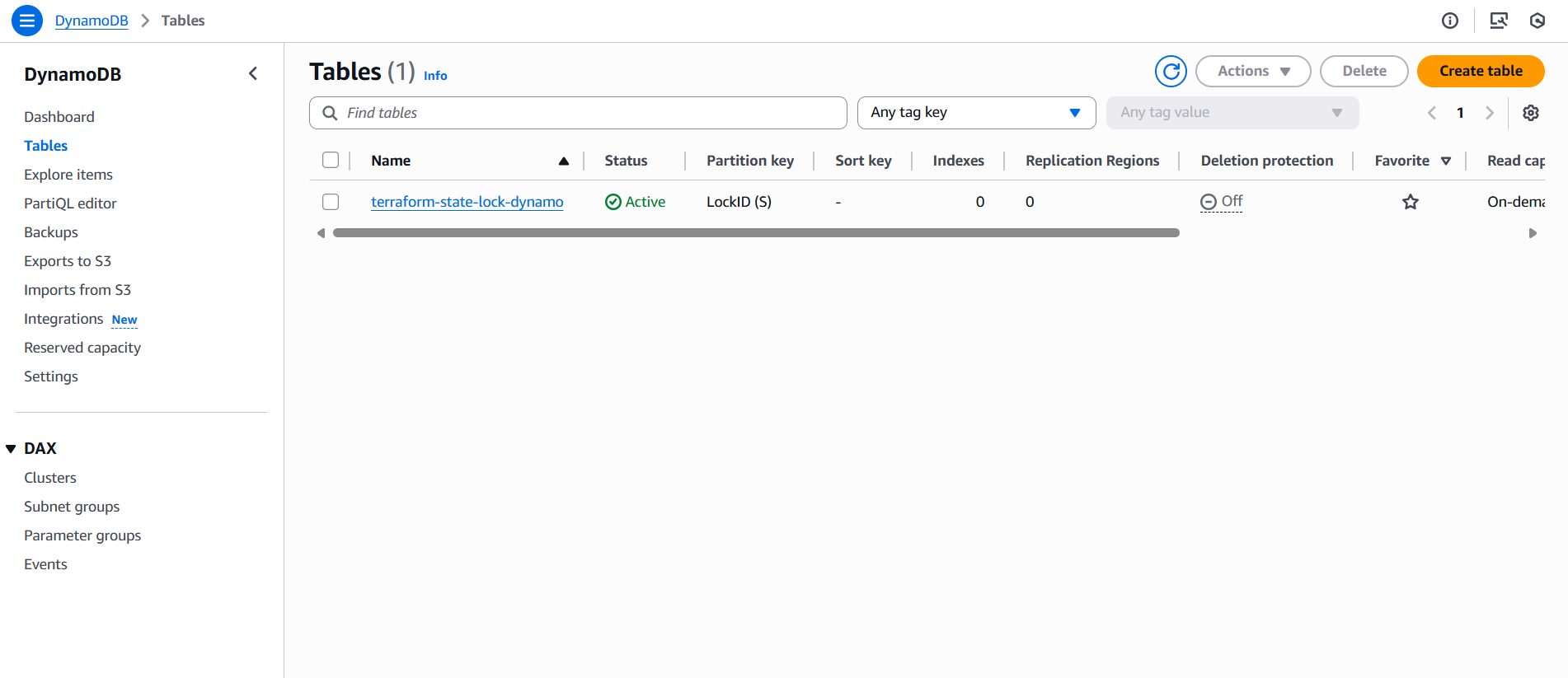
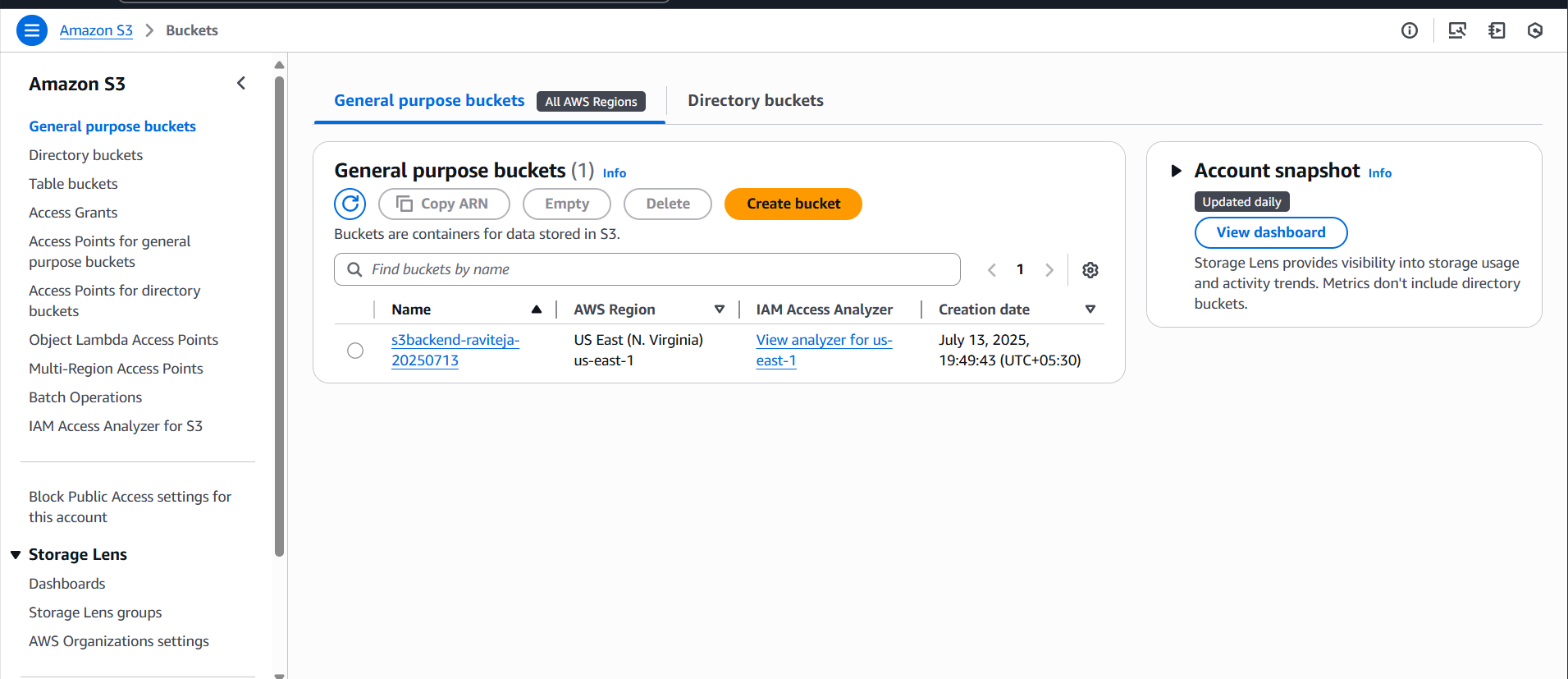
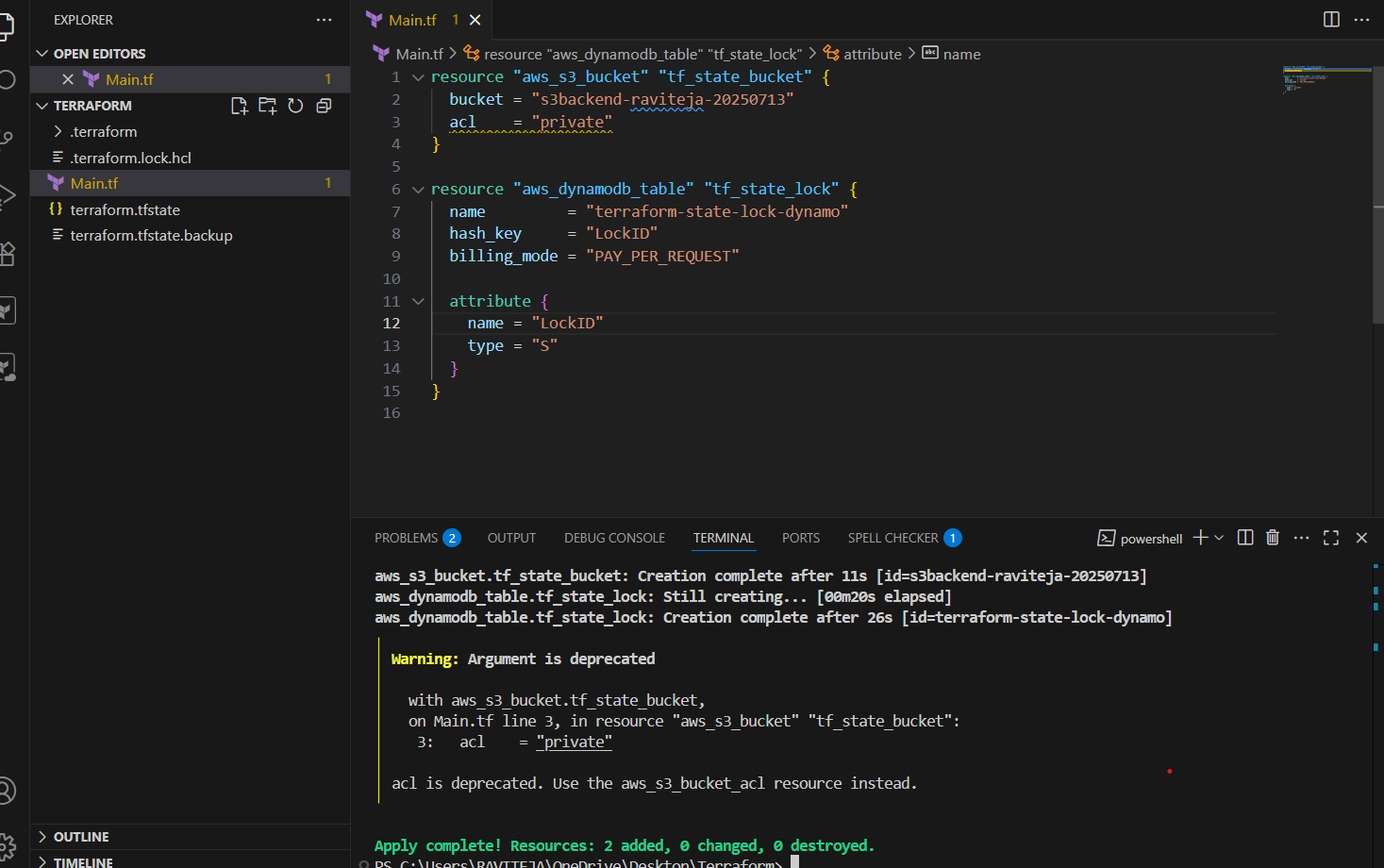
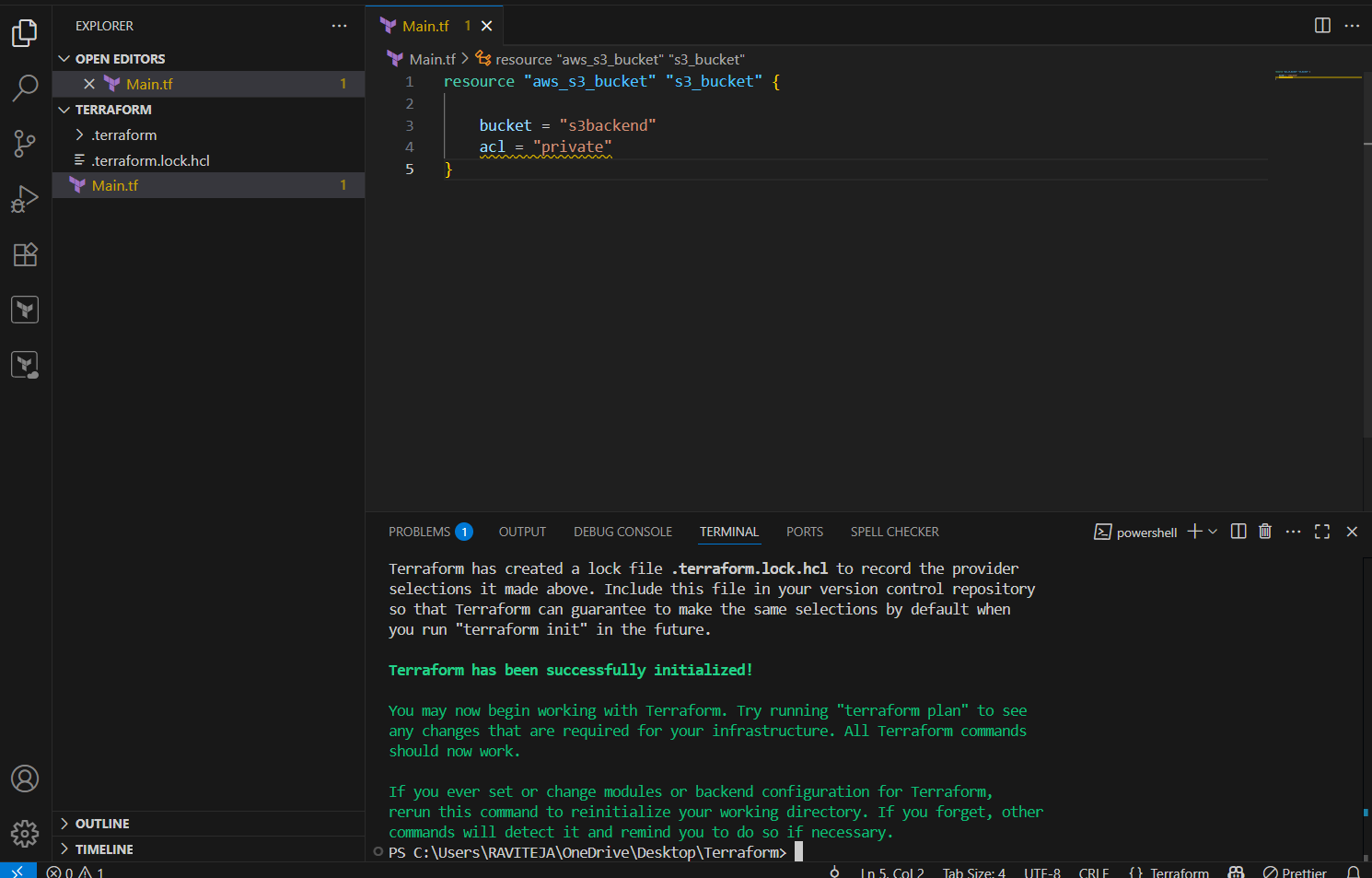
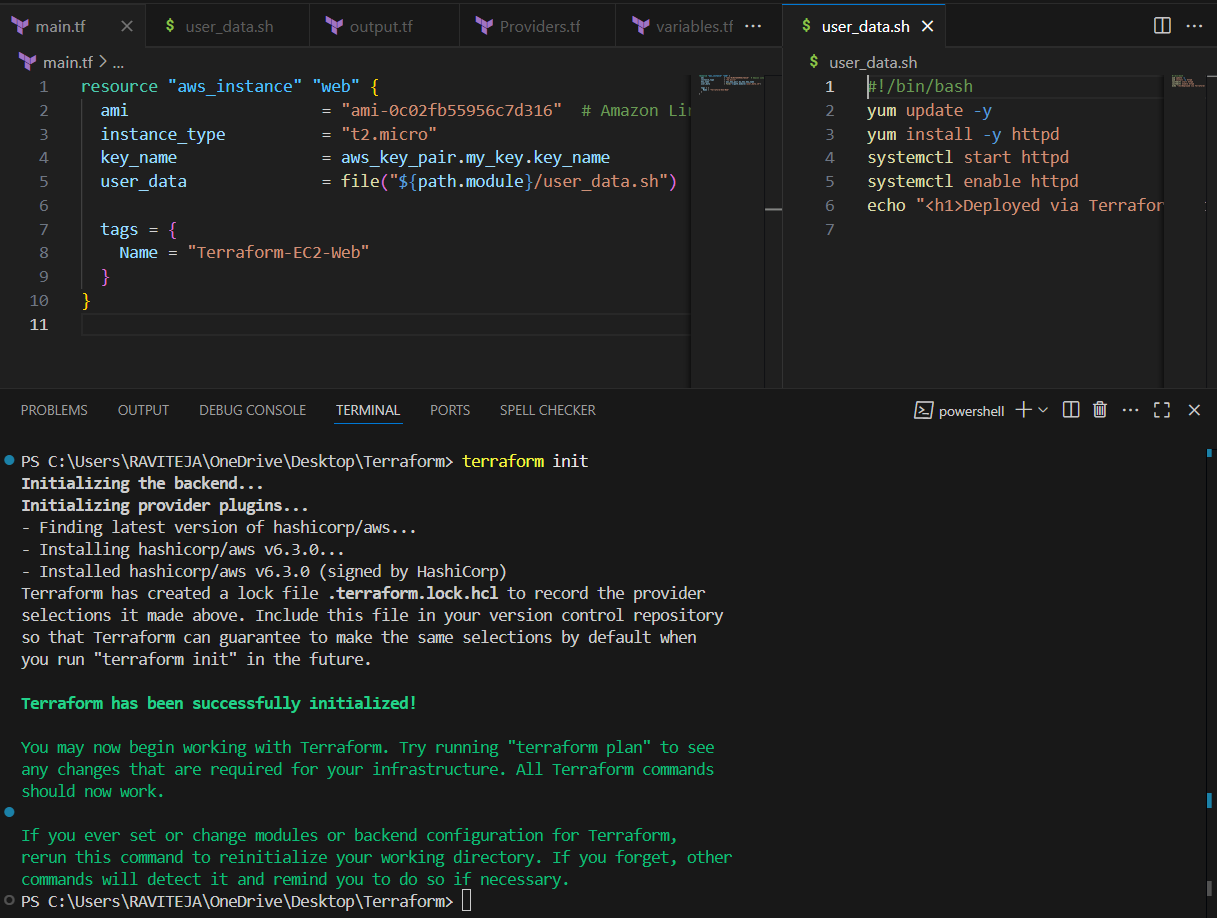
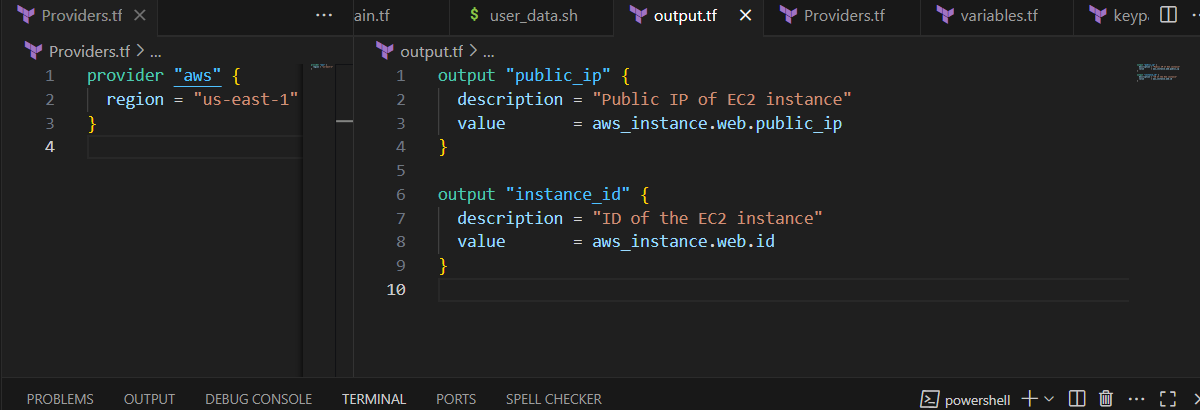
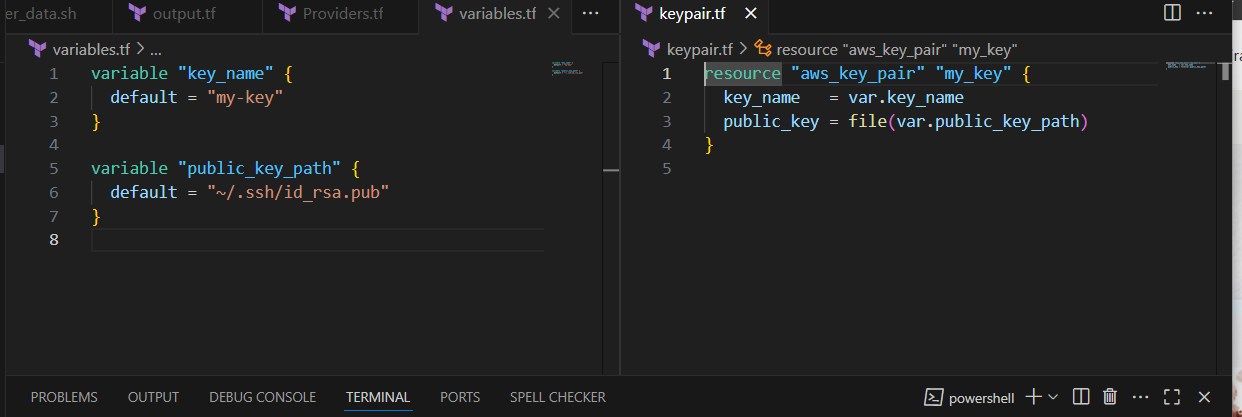
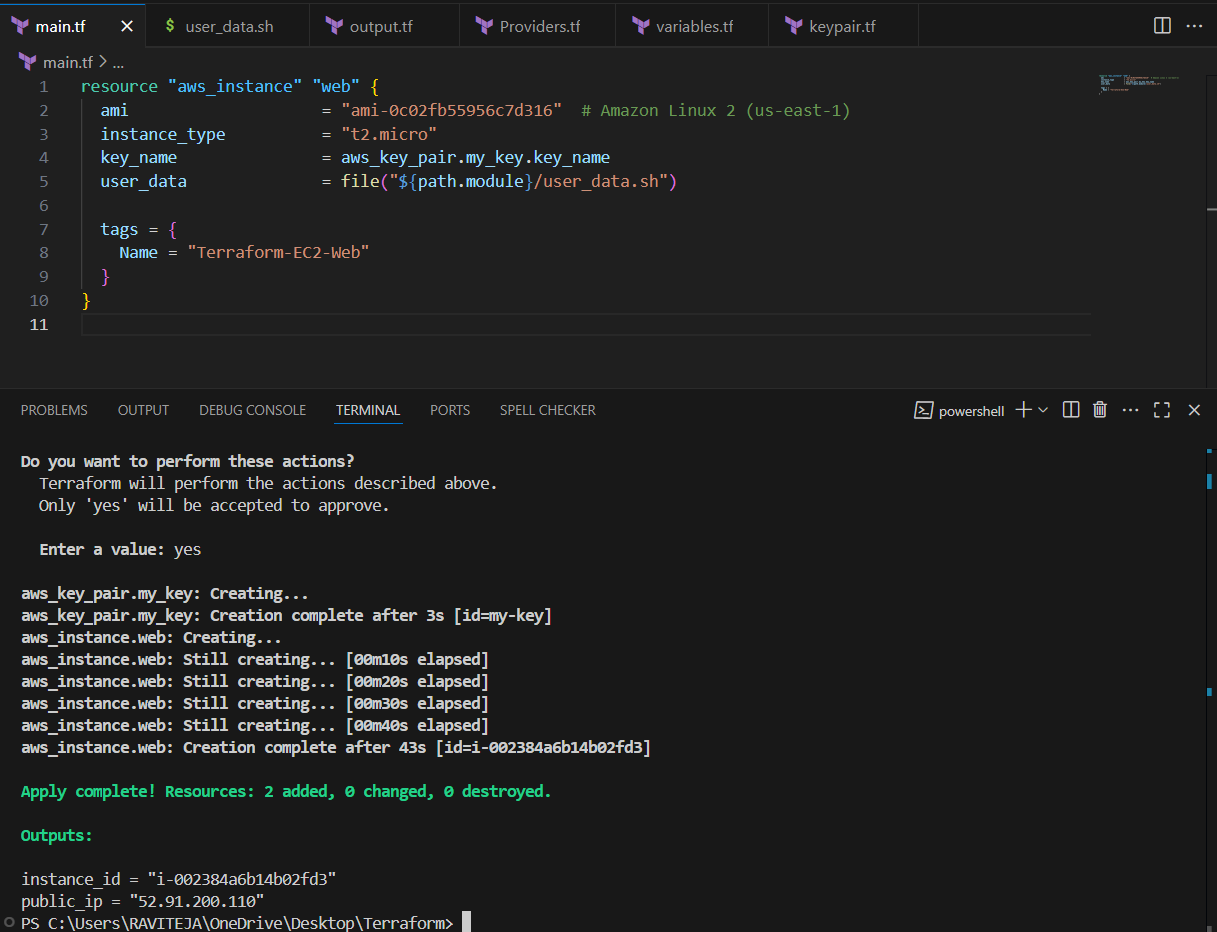
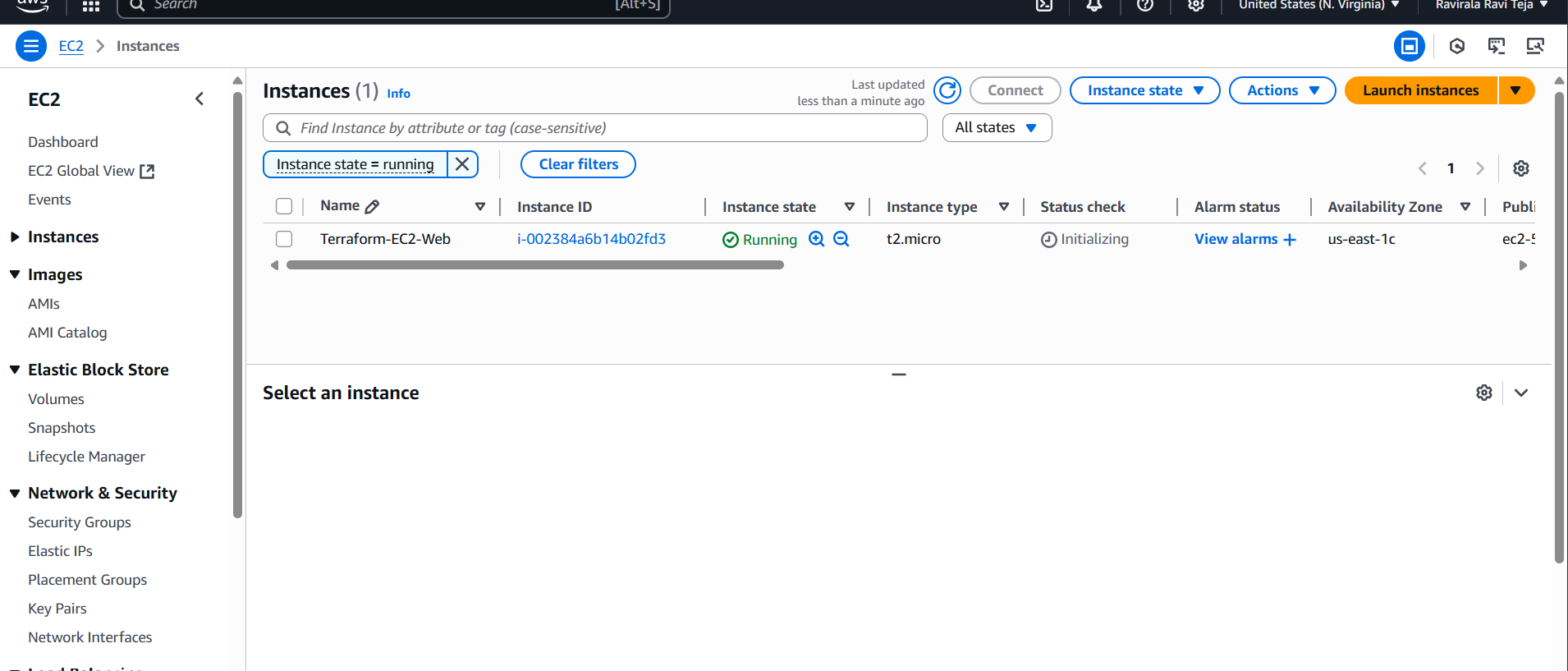
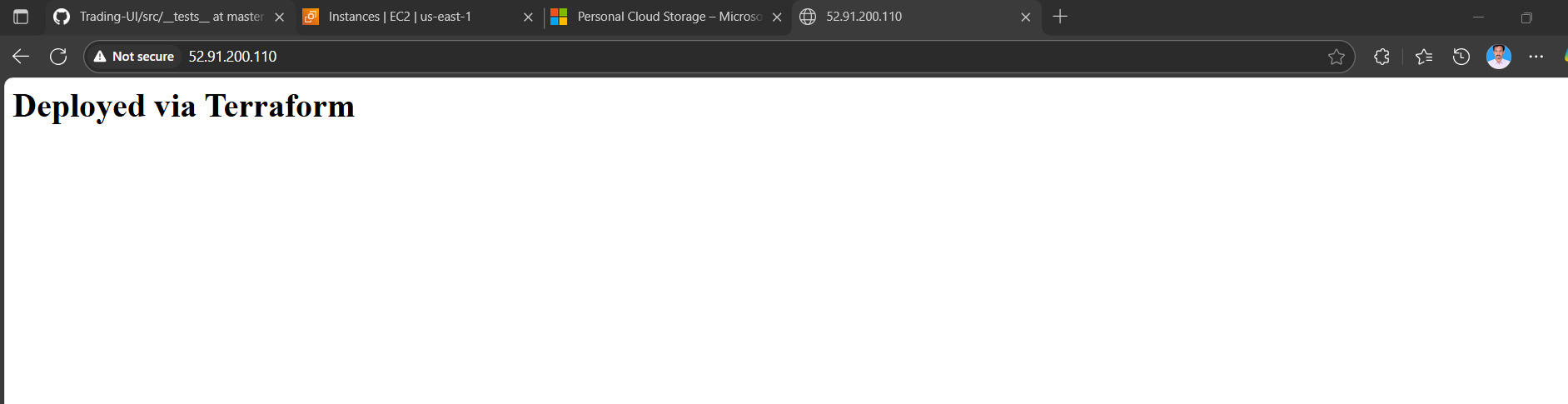
1) Watch terraform-05 video.

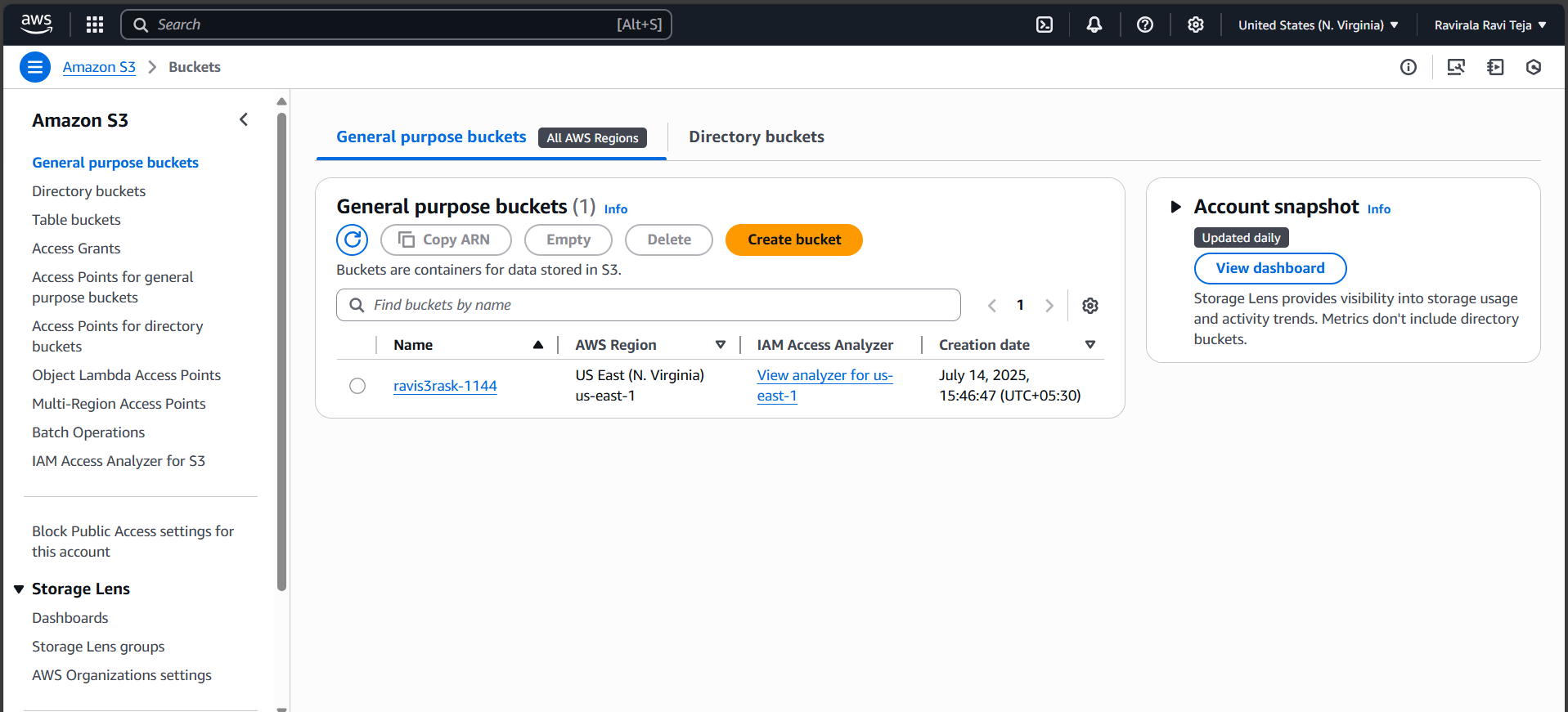
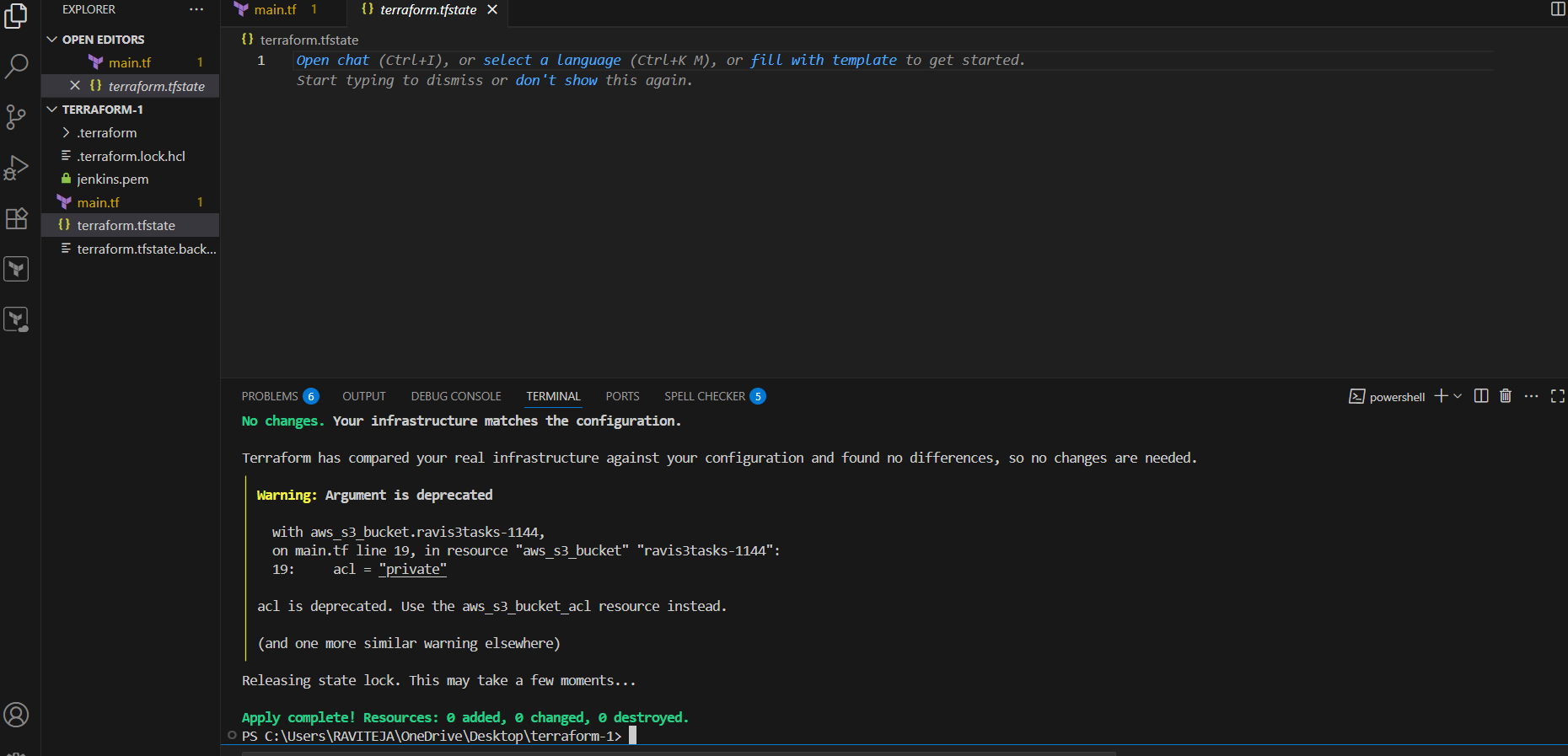
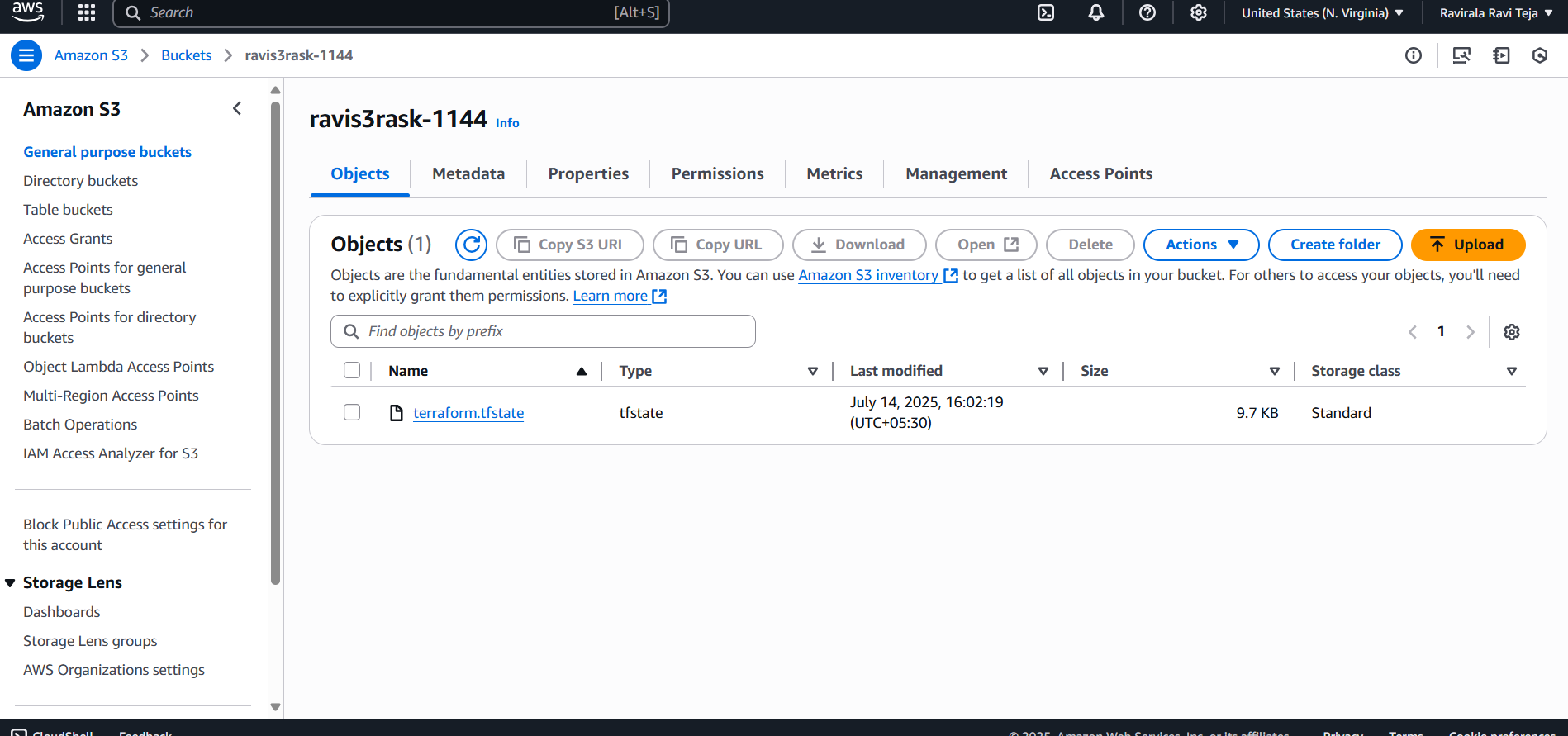
2) Execute the script shown in video.



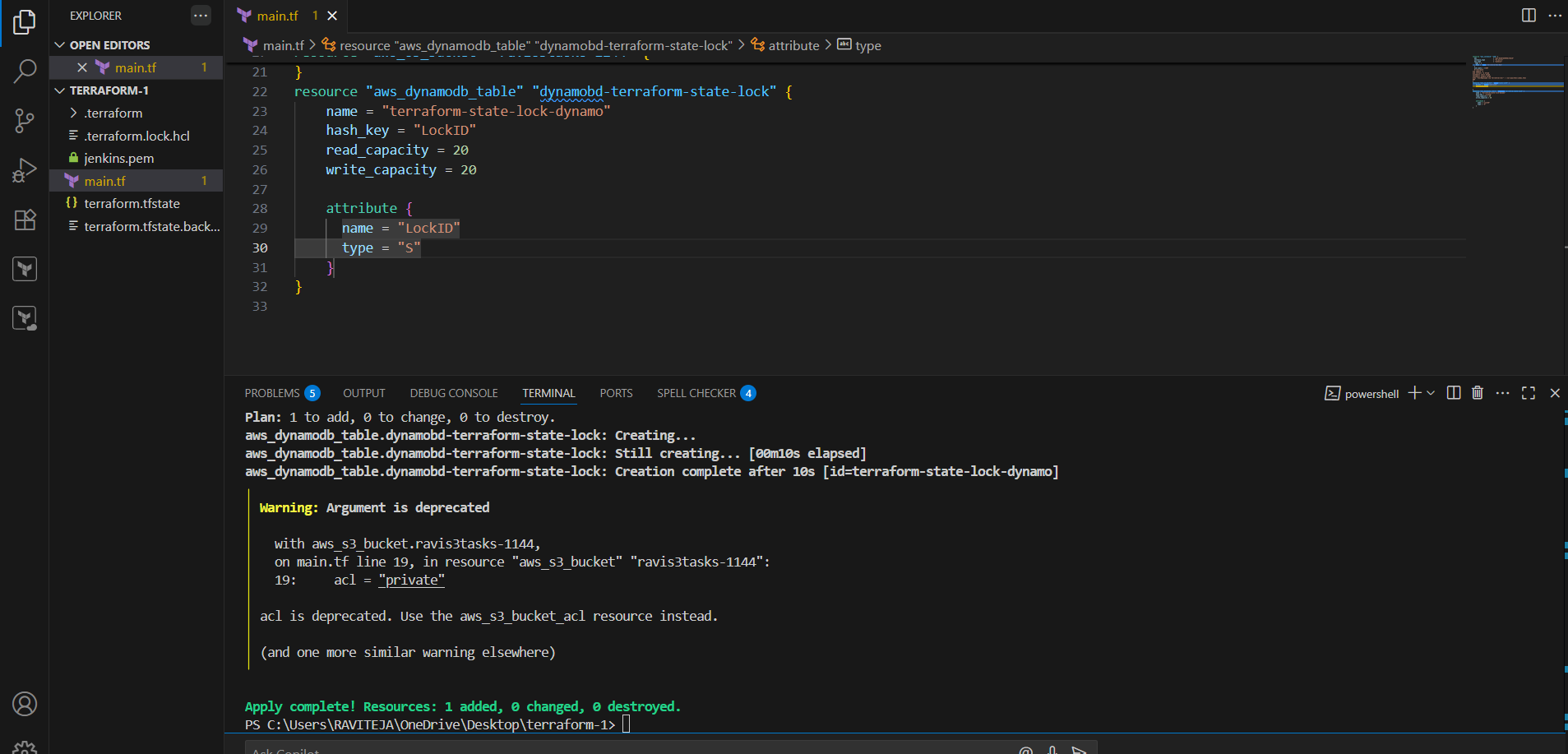
3) Create one ec2 instance with httpd installed using terraform script.

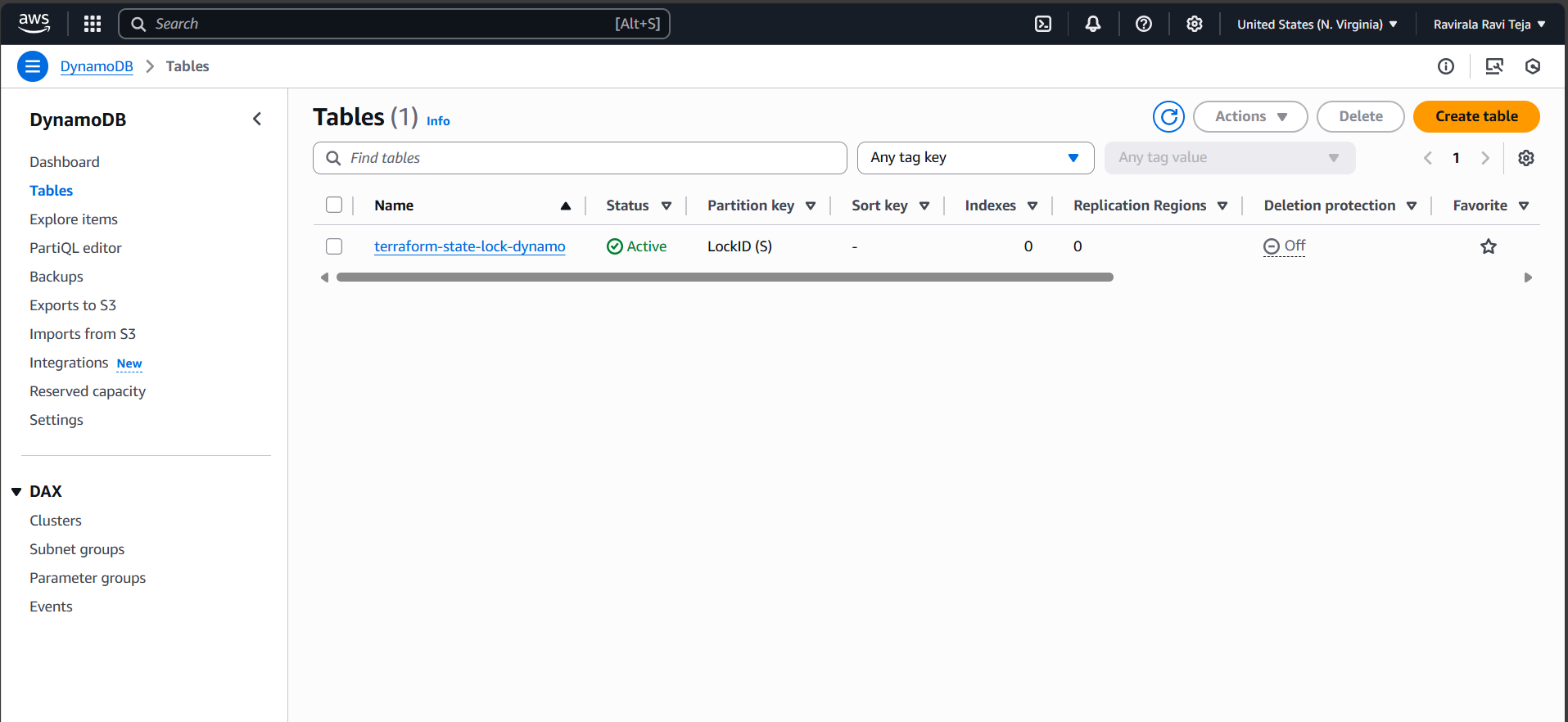
     

4) Setup s3 as backend to the task 3.

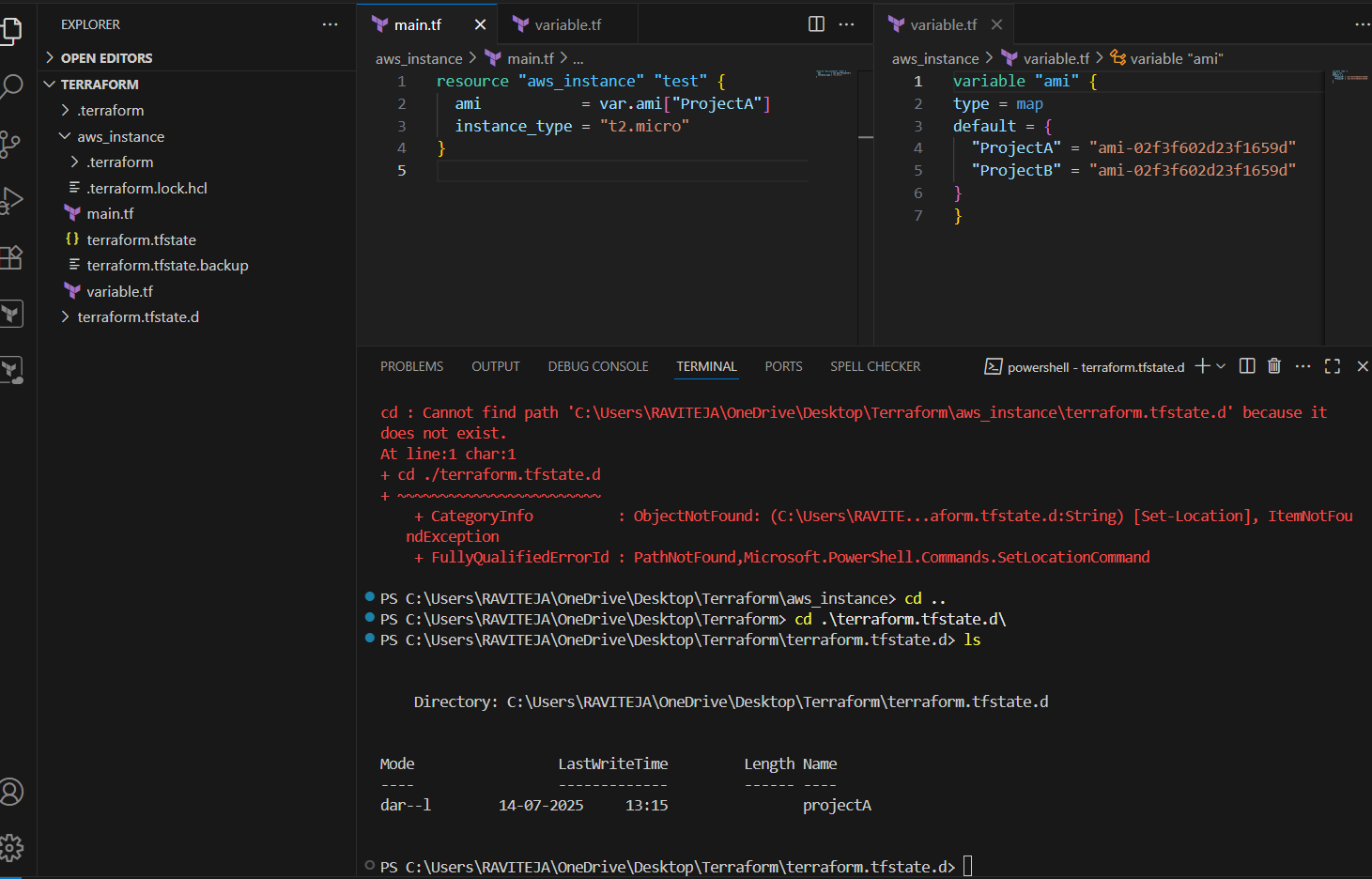
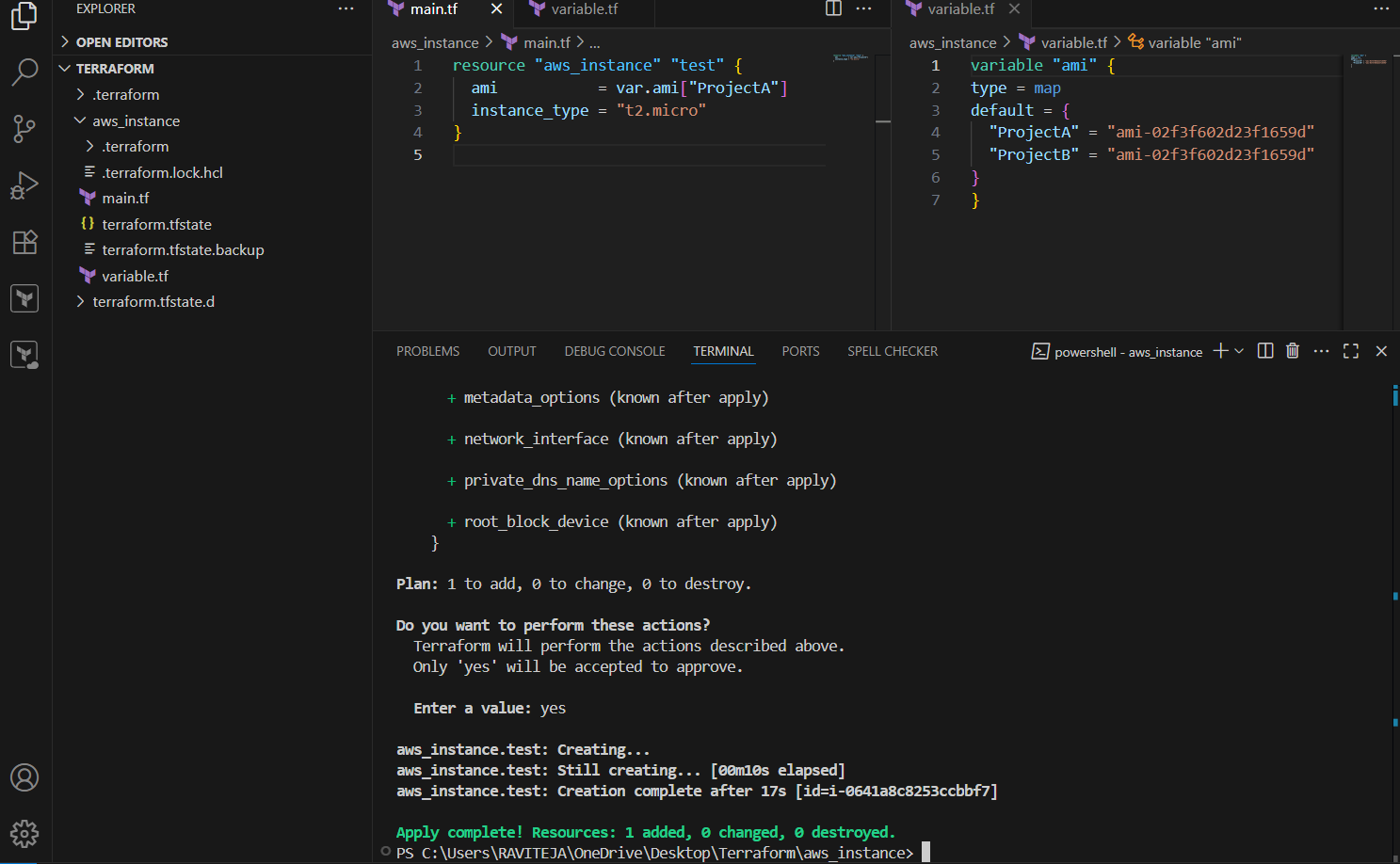
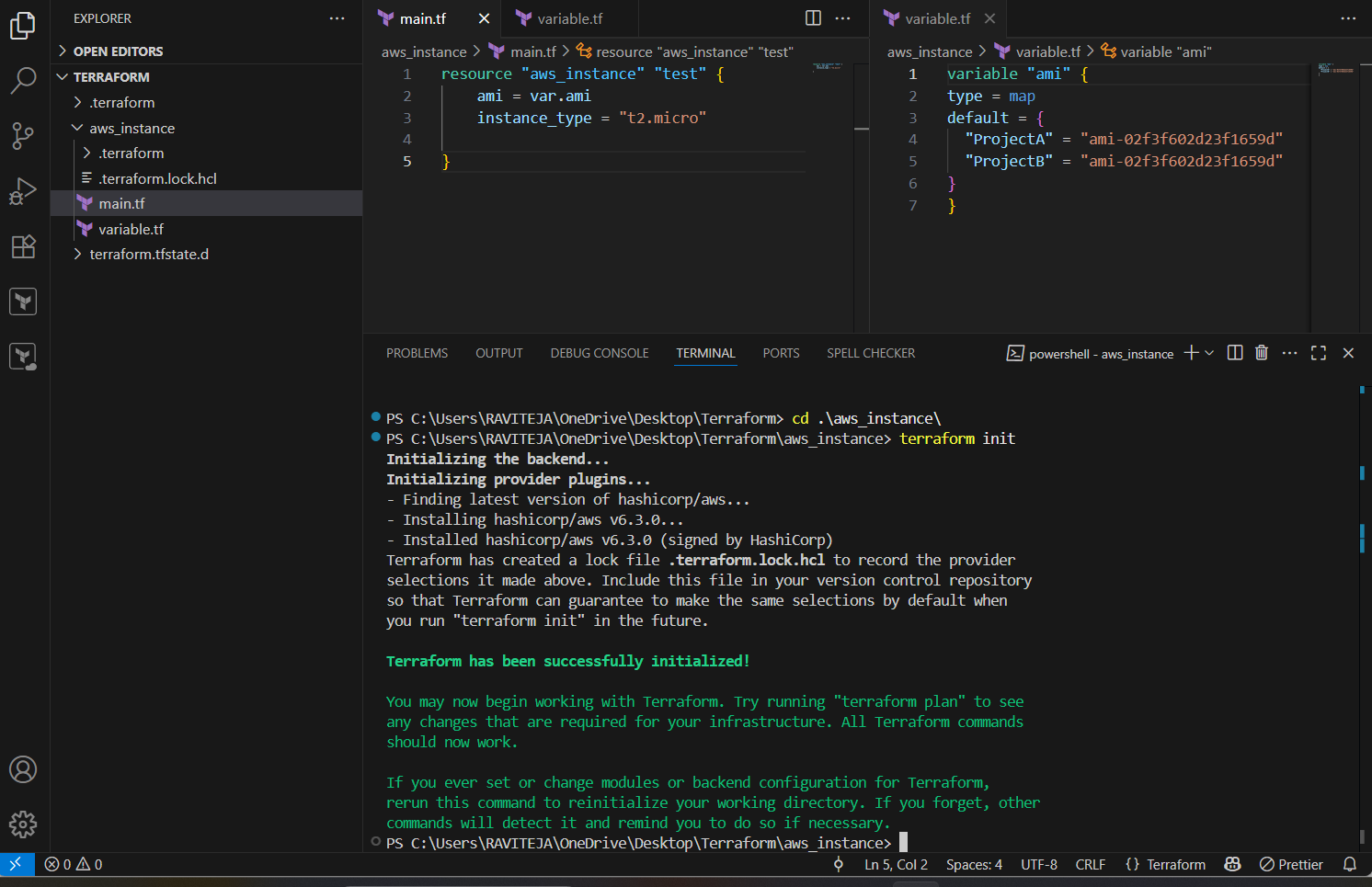
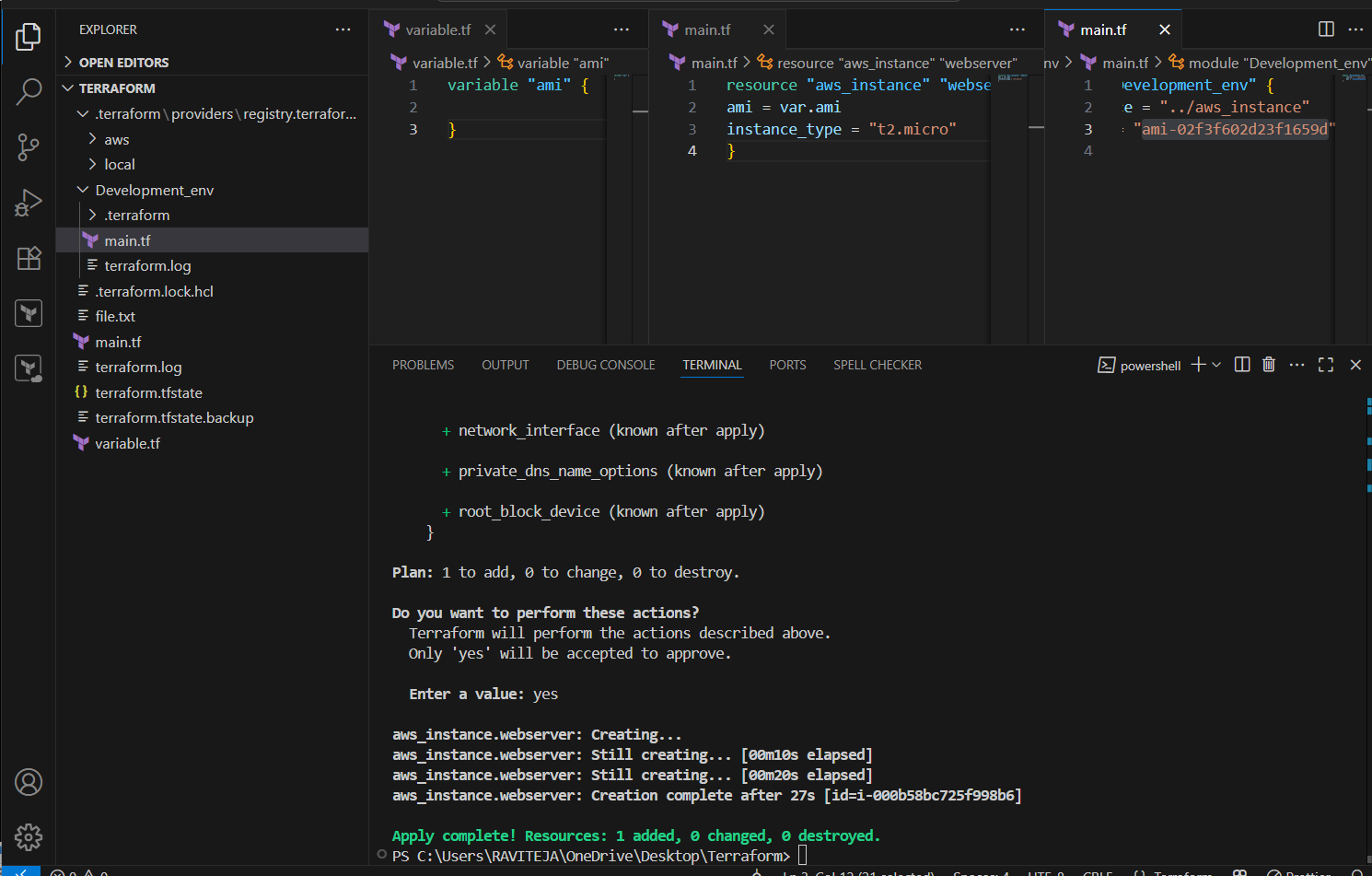
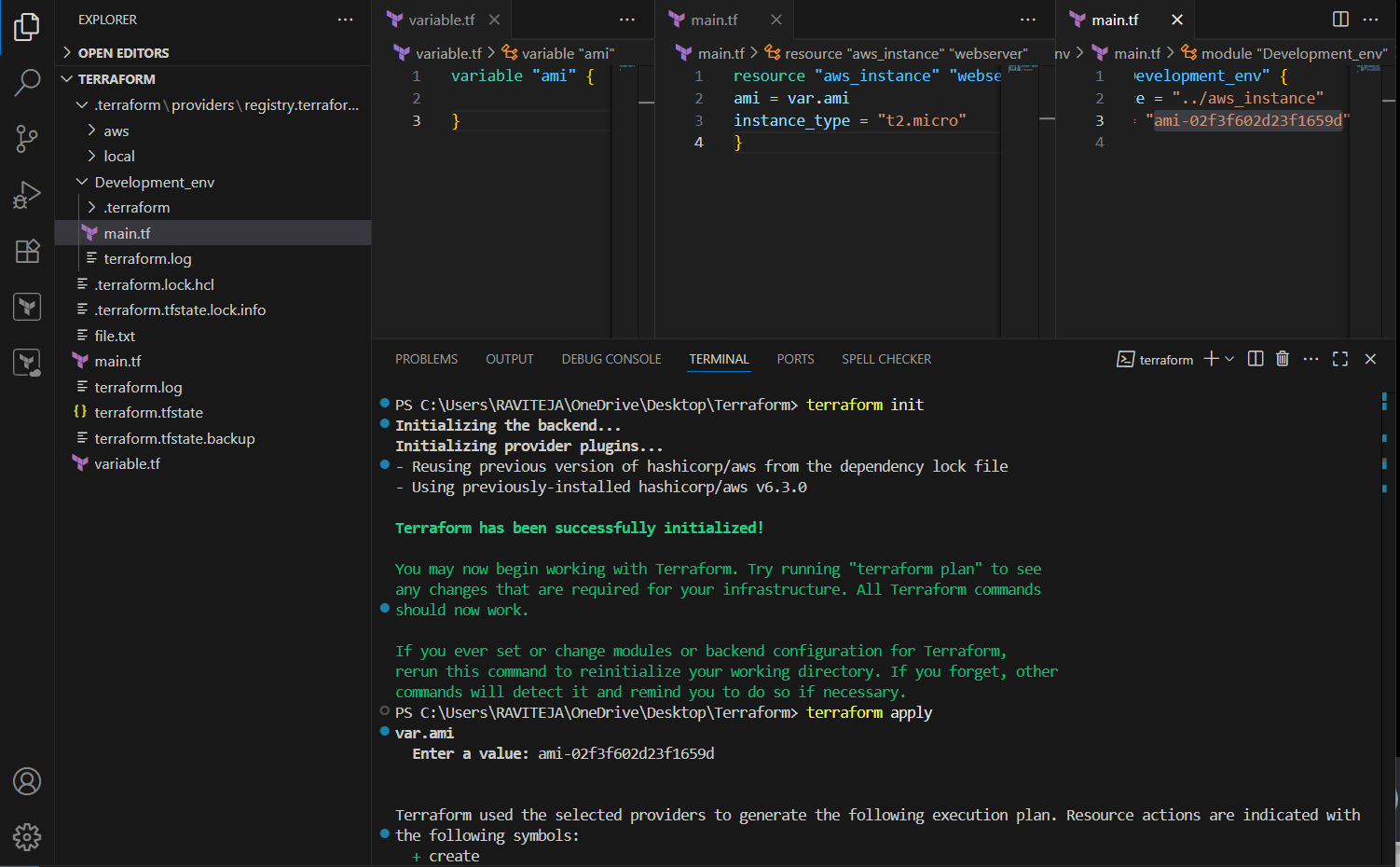
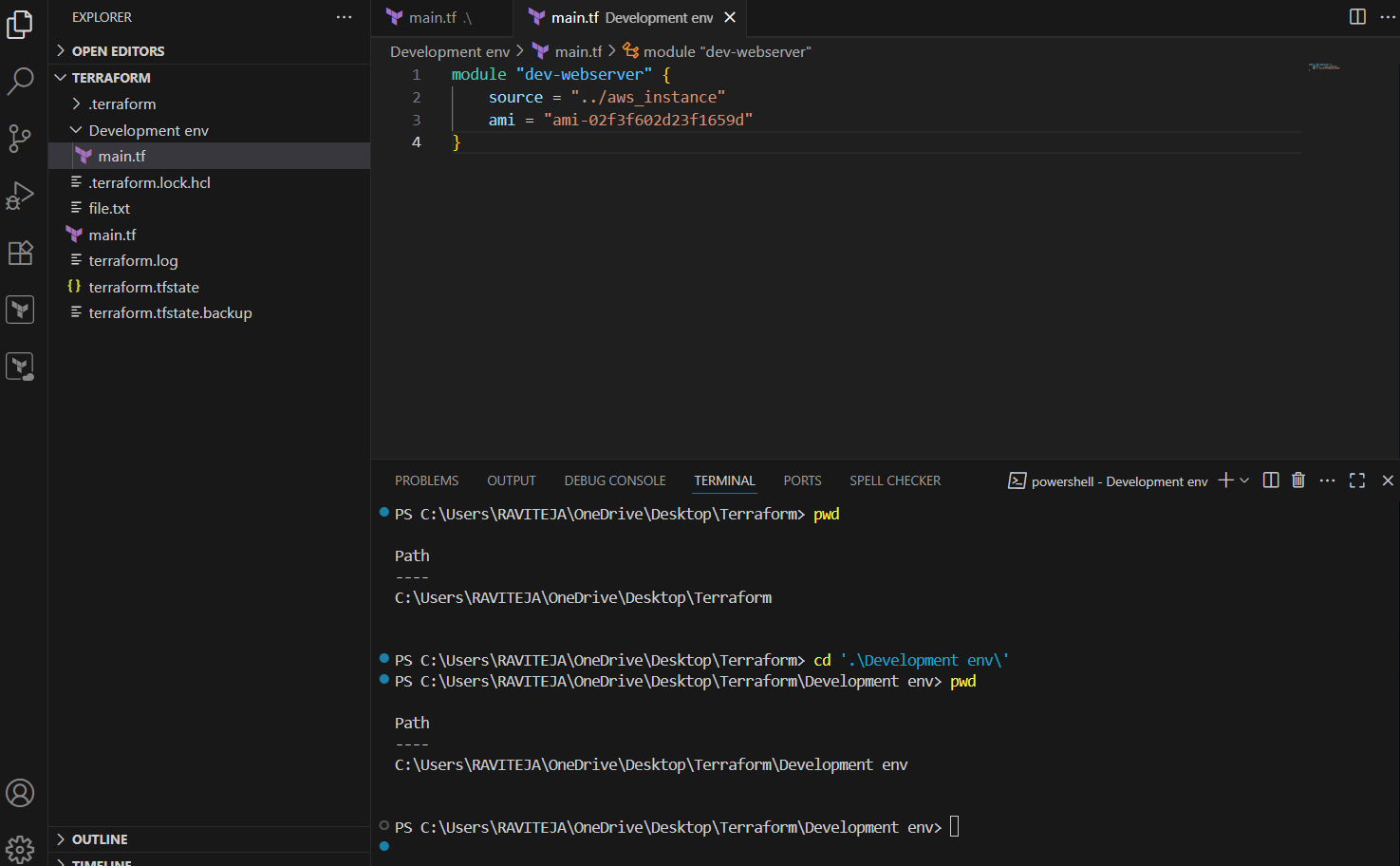
5) Setup dynamo db locking for task3.





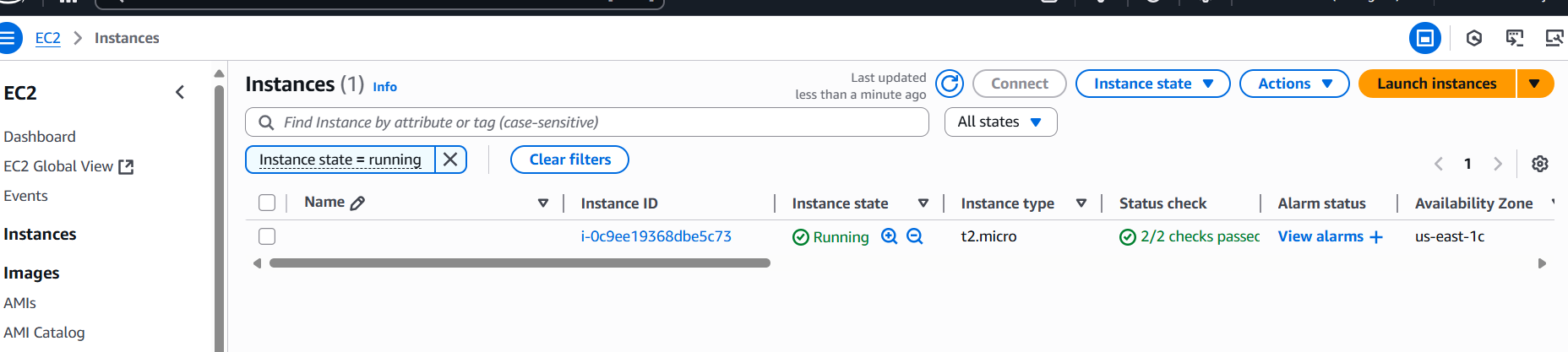
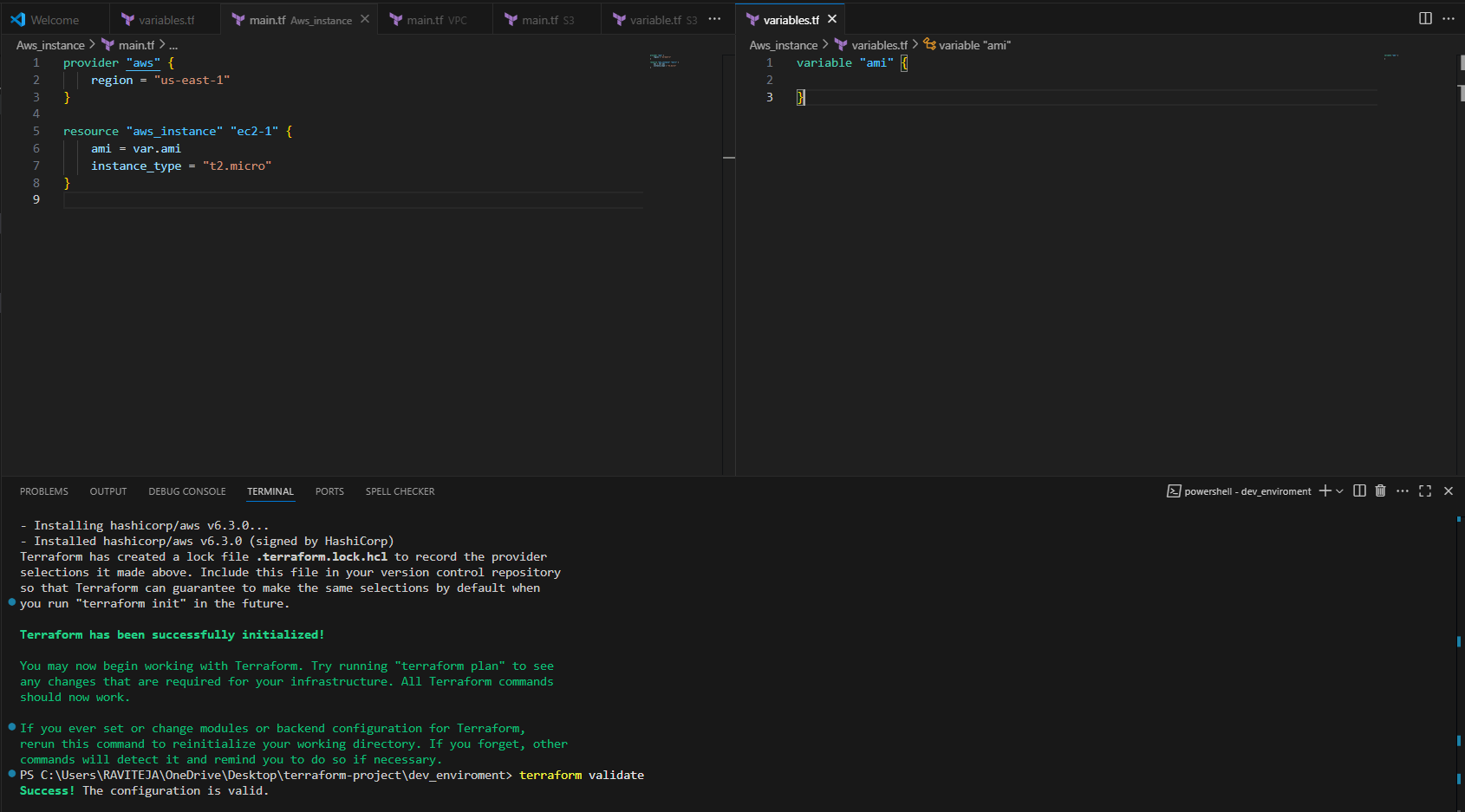
6) Watch terraform-06 video.

7) Execute the script shown in video.

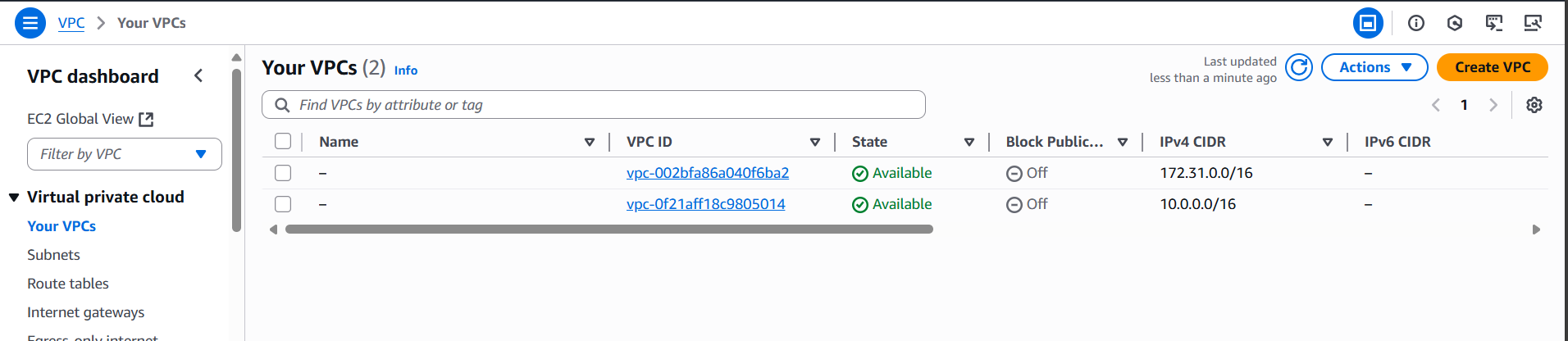
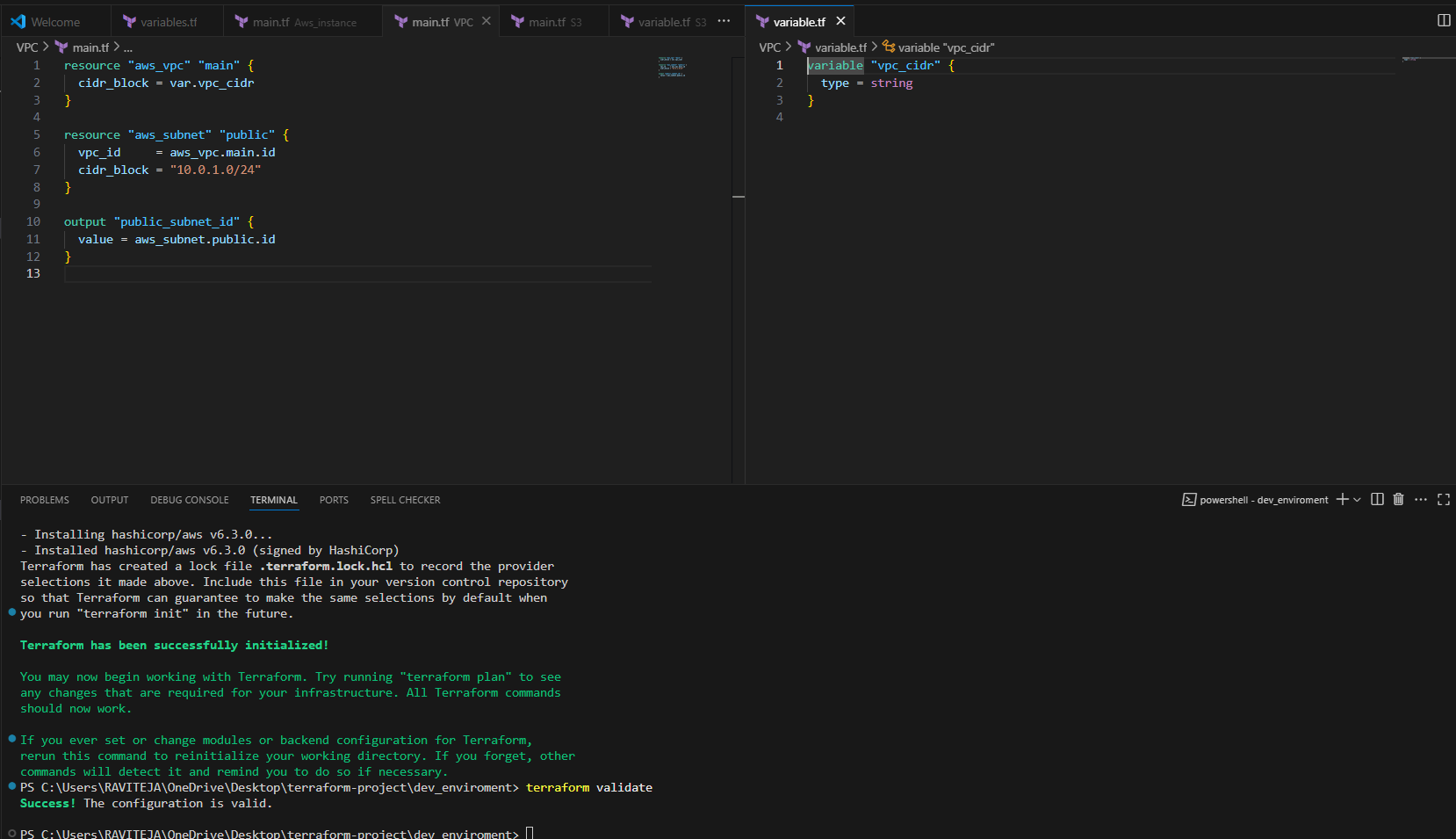


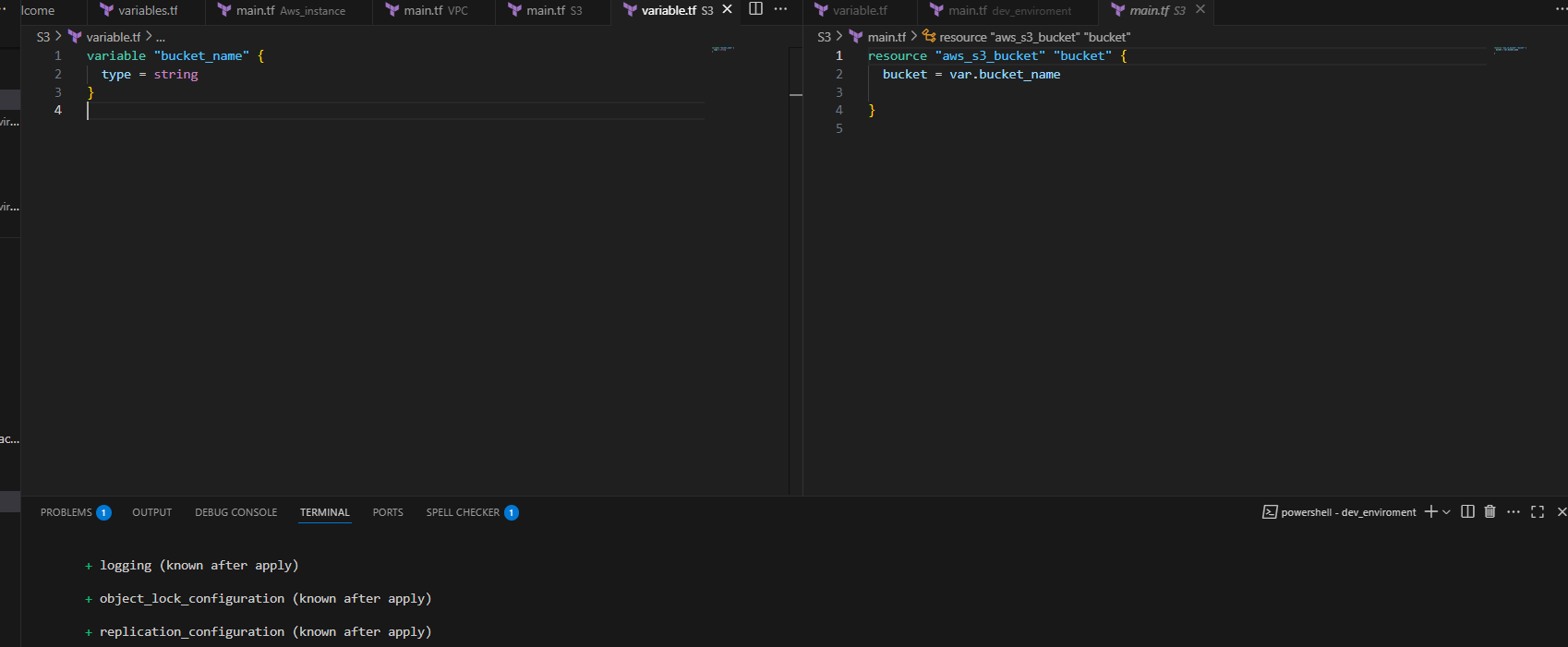
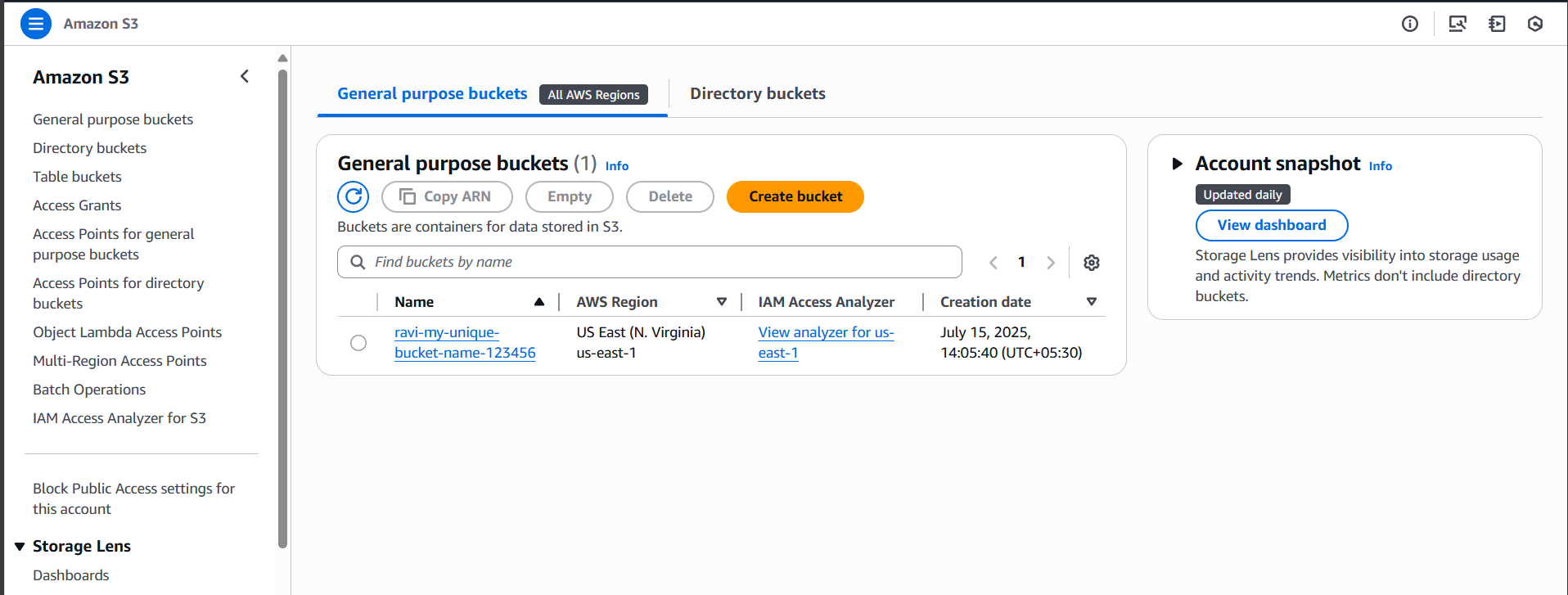
8) Provision ec2,s3 and vpc using Terraform modules.

AWS\_instance module: main.tf&variable.tf files

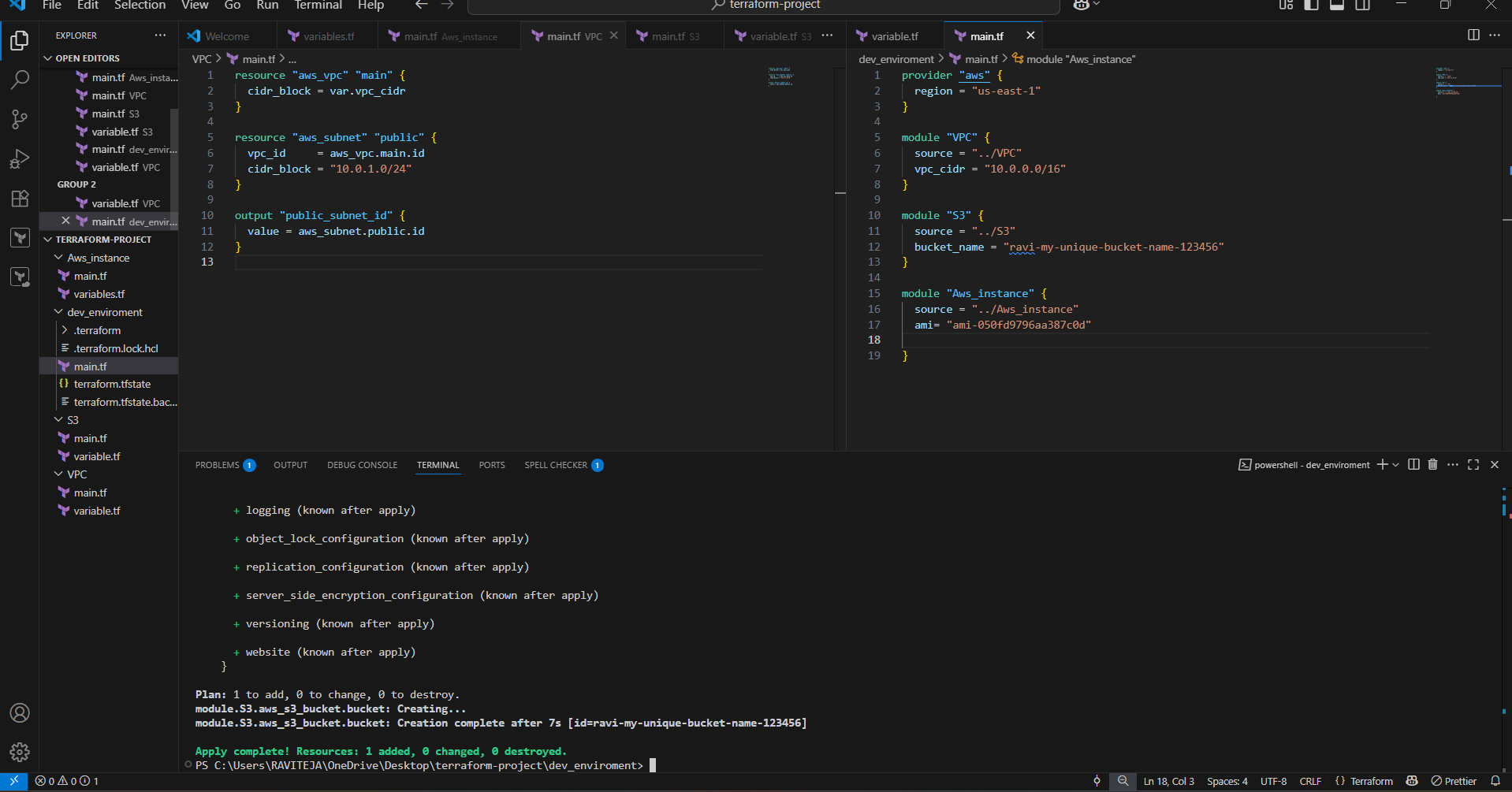
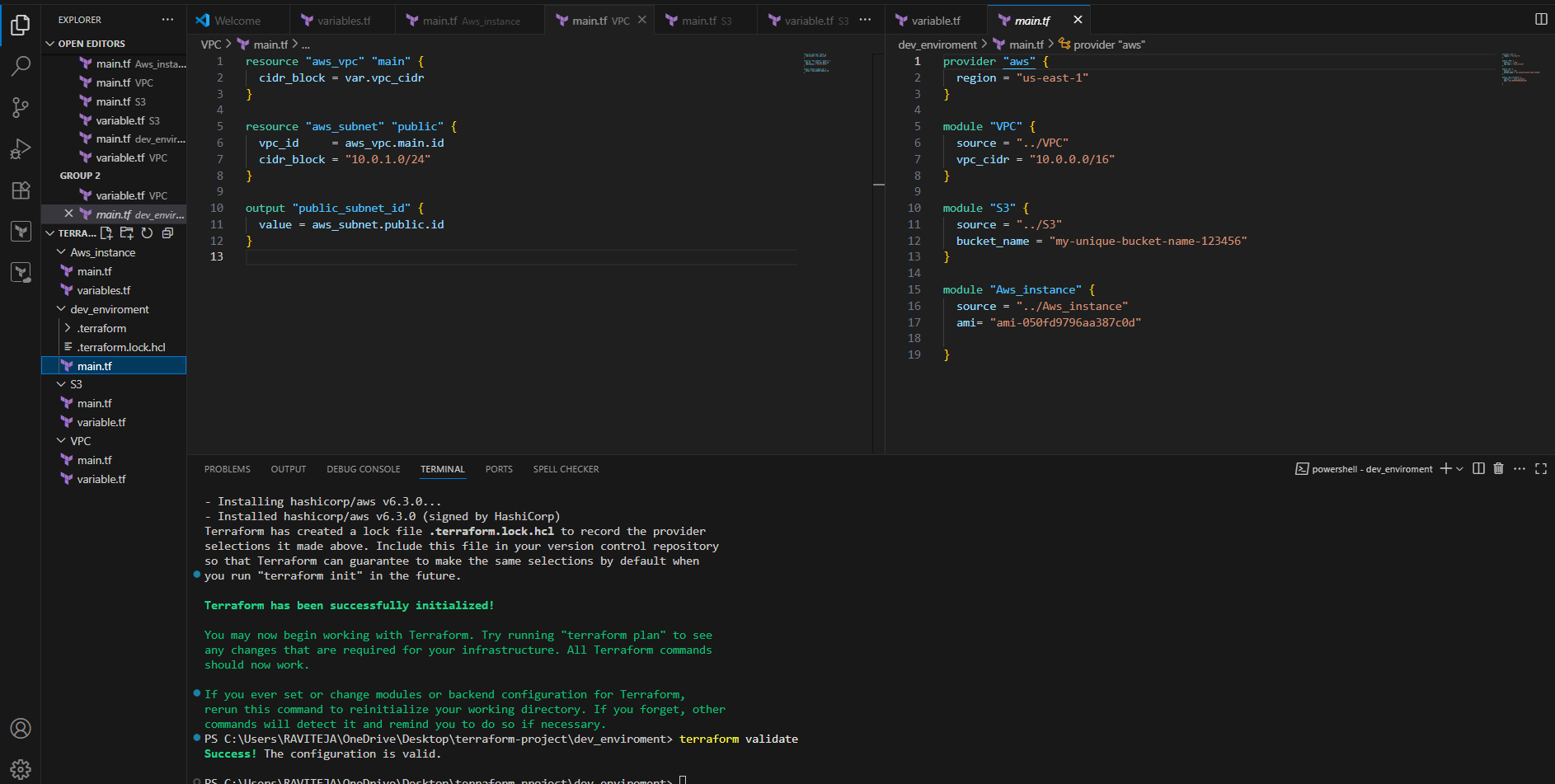
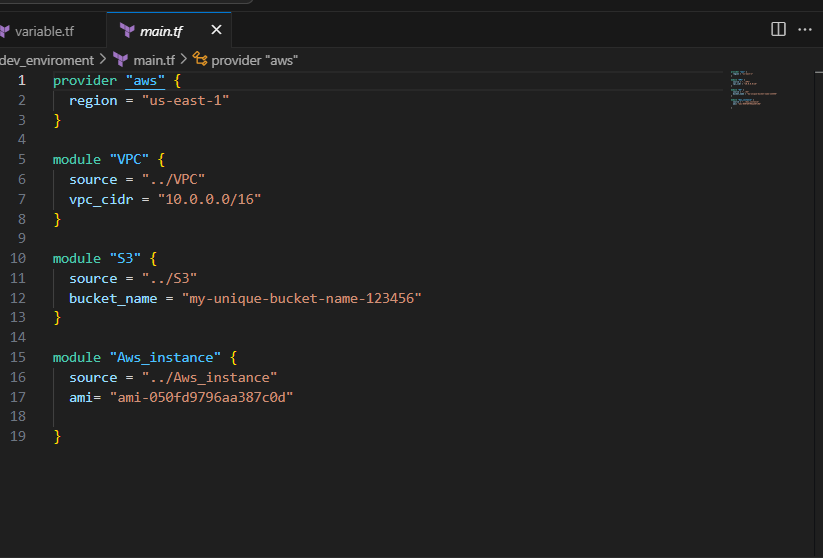


VPC-module /main.tf & variable.tf files

 S3 module: main.tf&variable.tf files

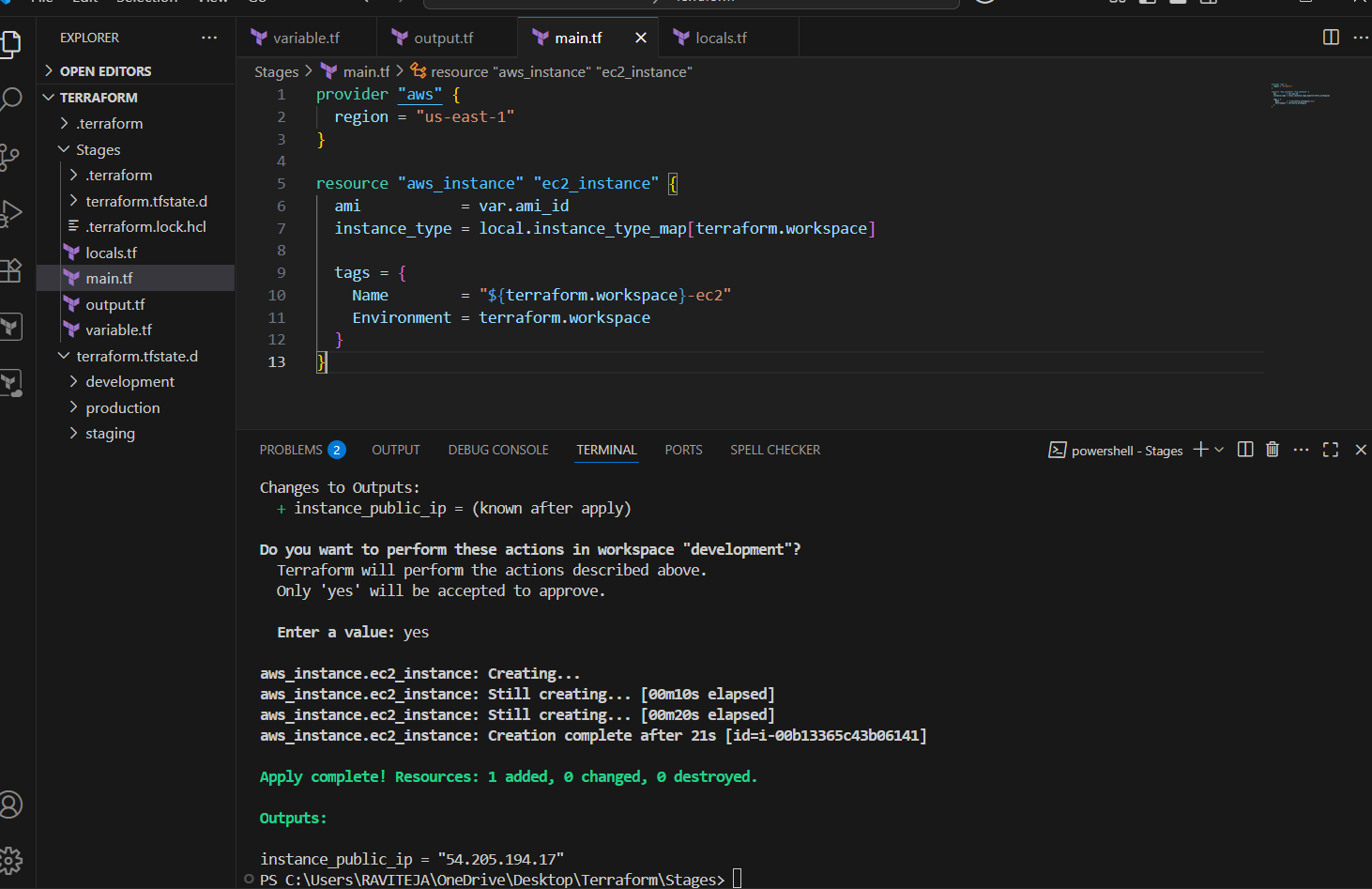
 

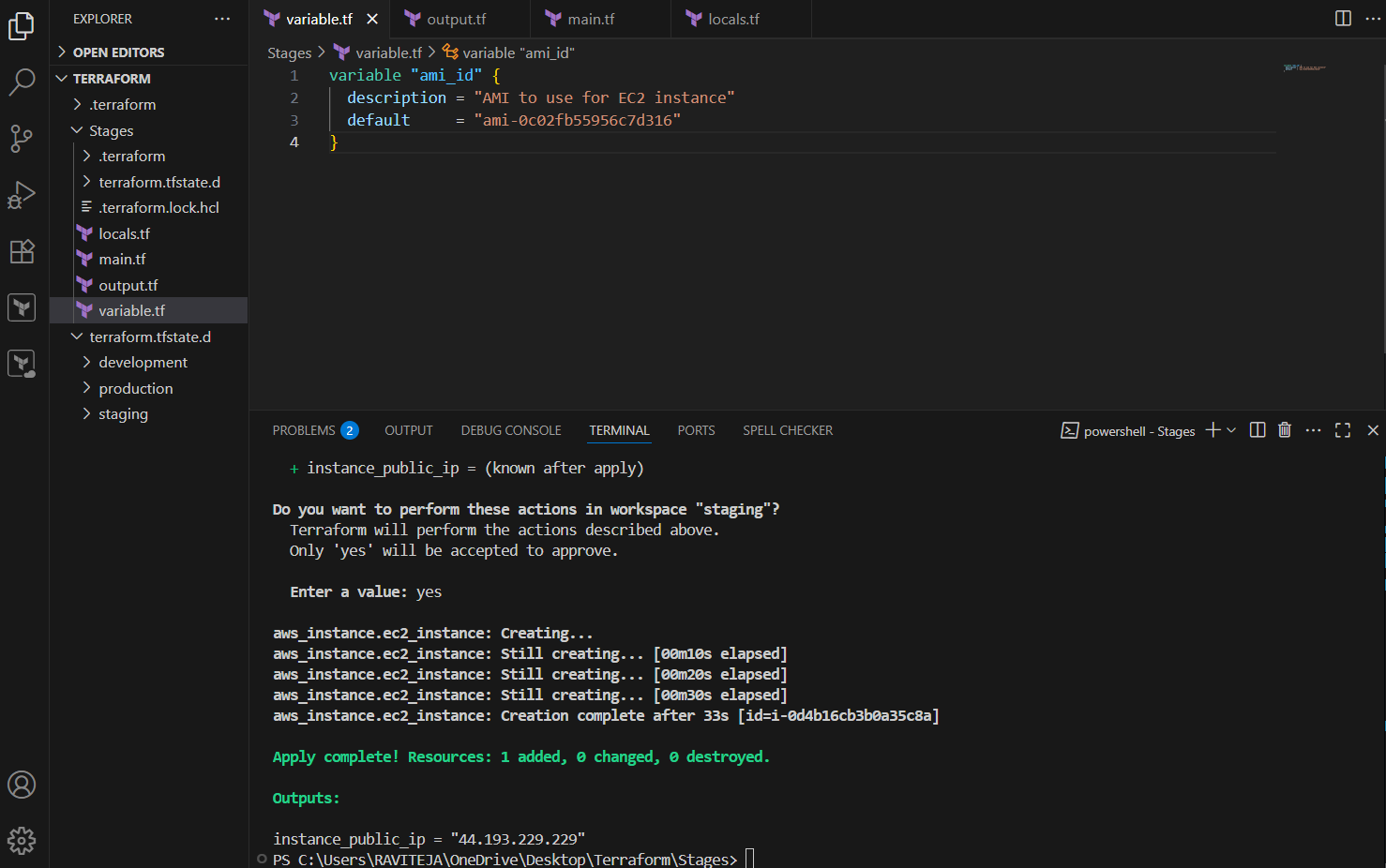
For all modules for created dev environment directory. In directory main.tf file



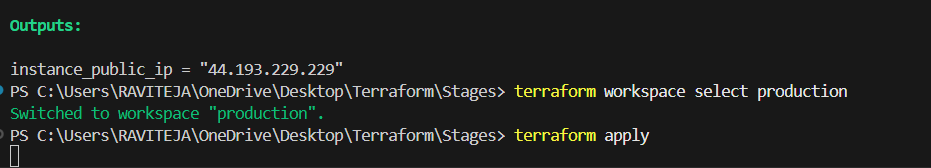
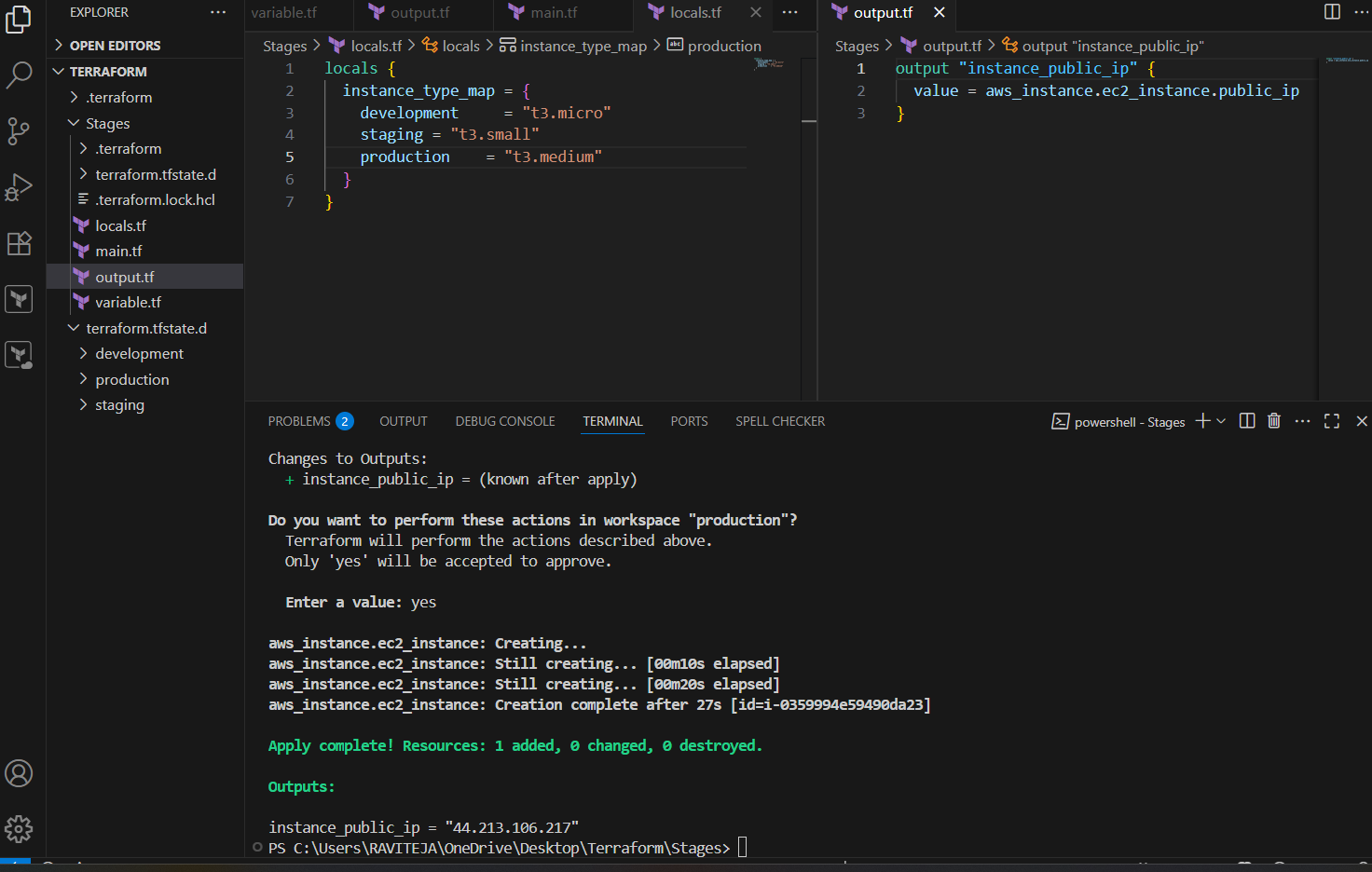
9) Provision ec2 for 3 different environments (Dev, Staging and Prod) using terraform workspaces.

For development:



For Staging:  


For Production:

ALL three Instances(development,staging,production) :

