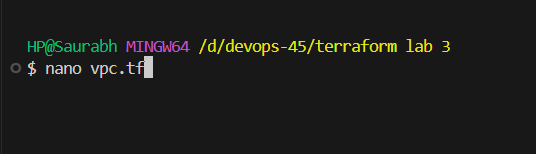
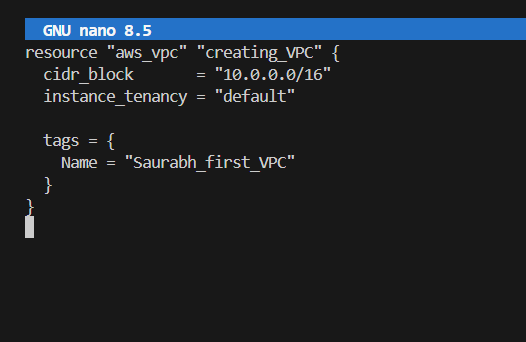


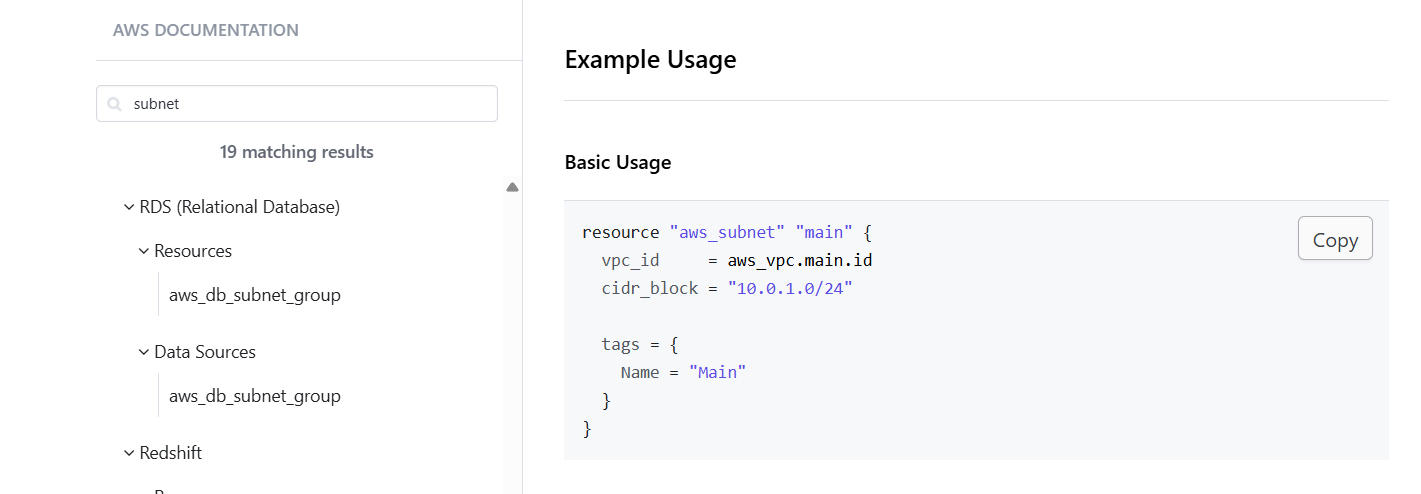
Created version.tf to configure backend, where terraform’s state file will be saved.



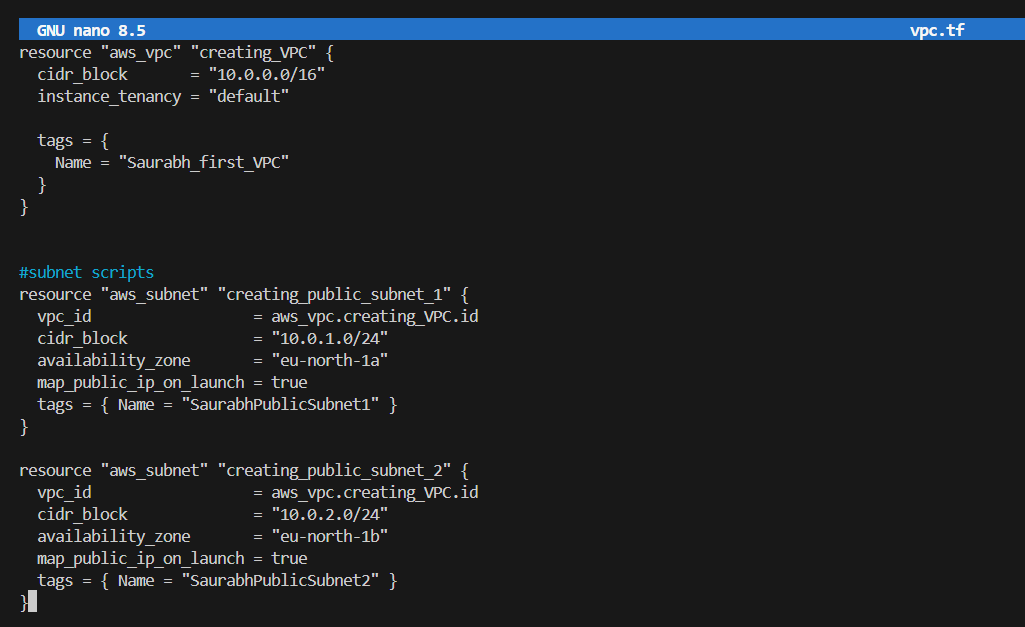
Creating vpc.tf where script for provisioning vpc, internet gateway and subnets will be written.



Script for creating vpc using terraform.



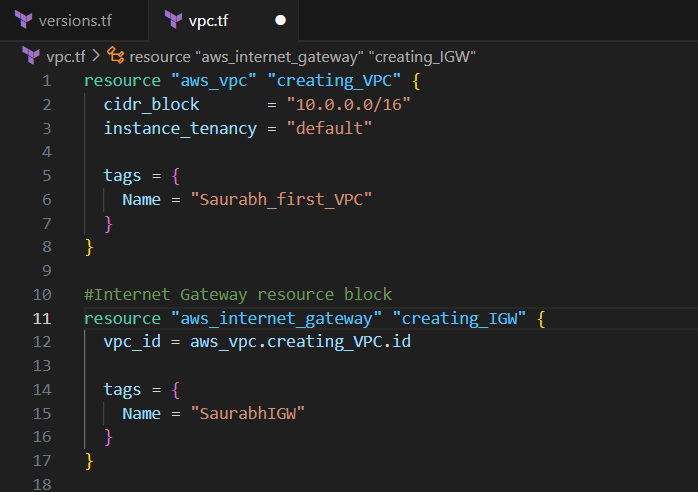
Referring AWS documentation for writing script of subnet.



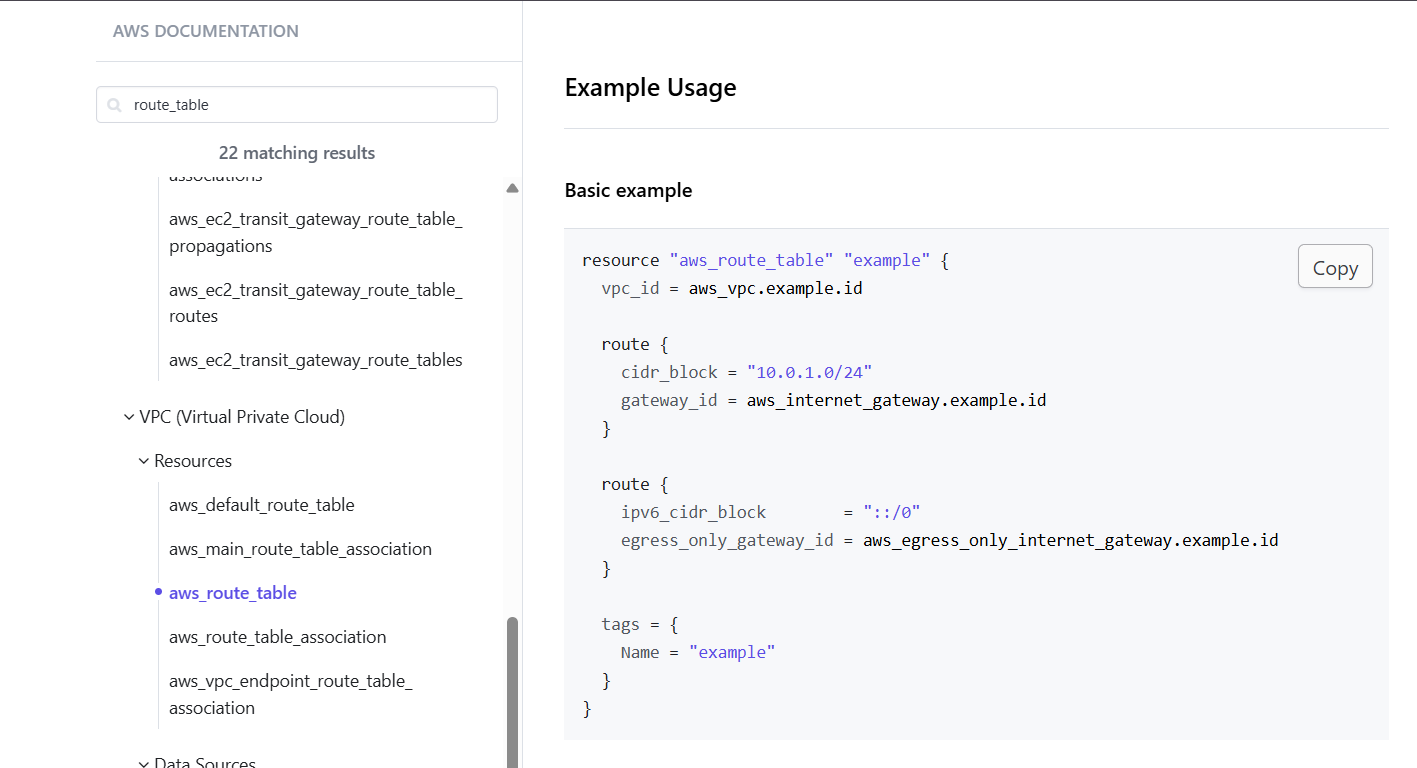
Script for subnet 1 and subnet 2.



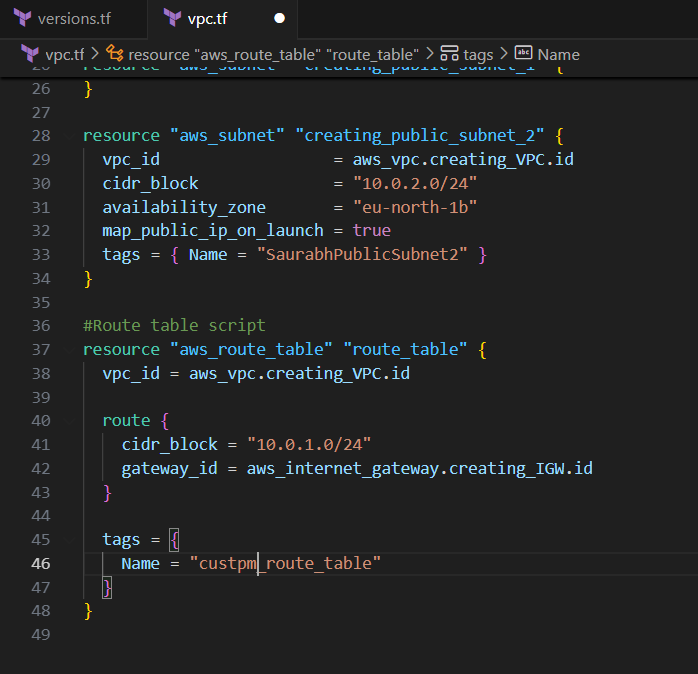
Referring AWS documentation for writing script of internet gateway.



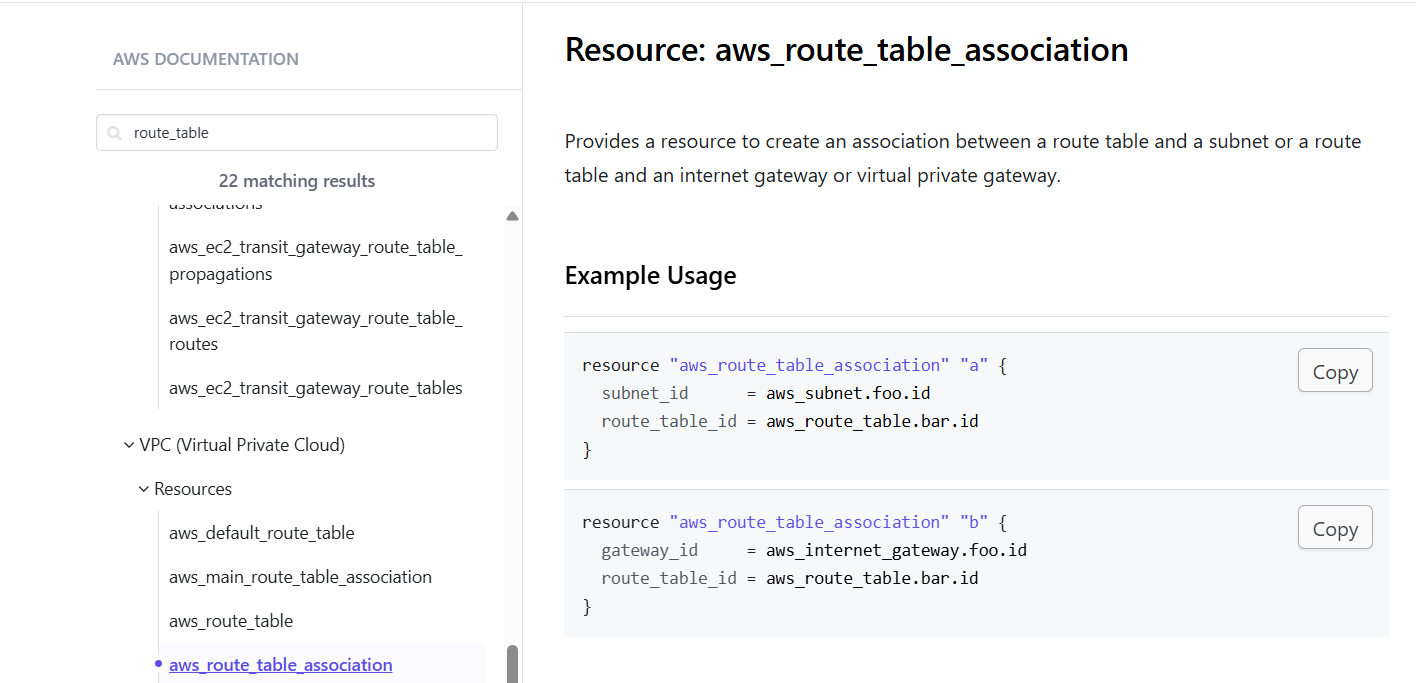
Script for internet gateway.



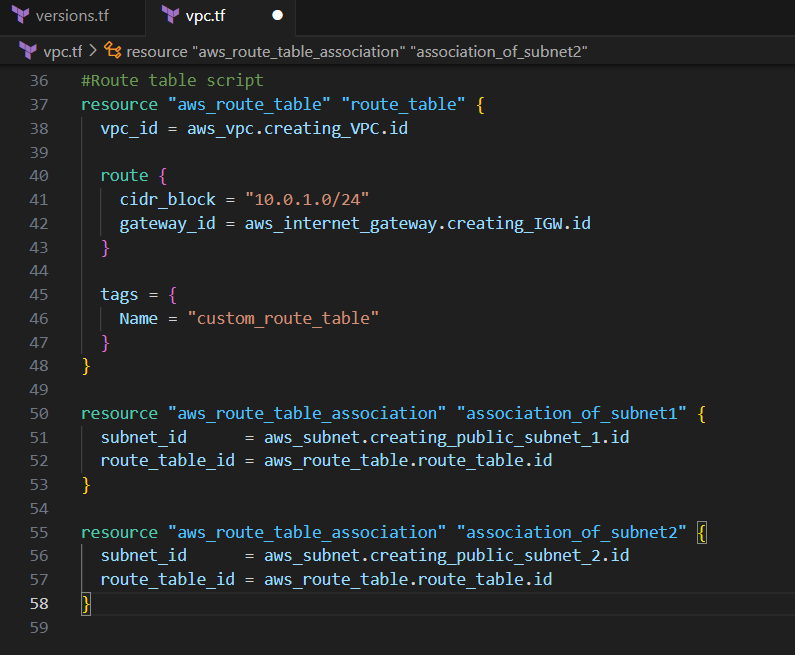
Referring AWS documentation for writing script of route table.

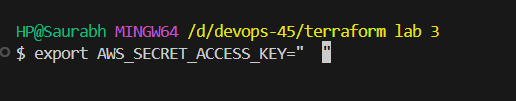
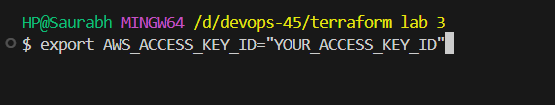
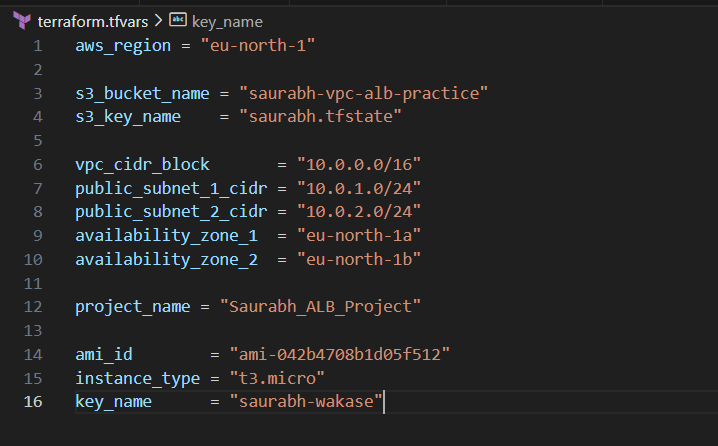
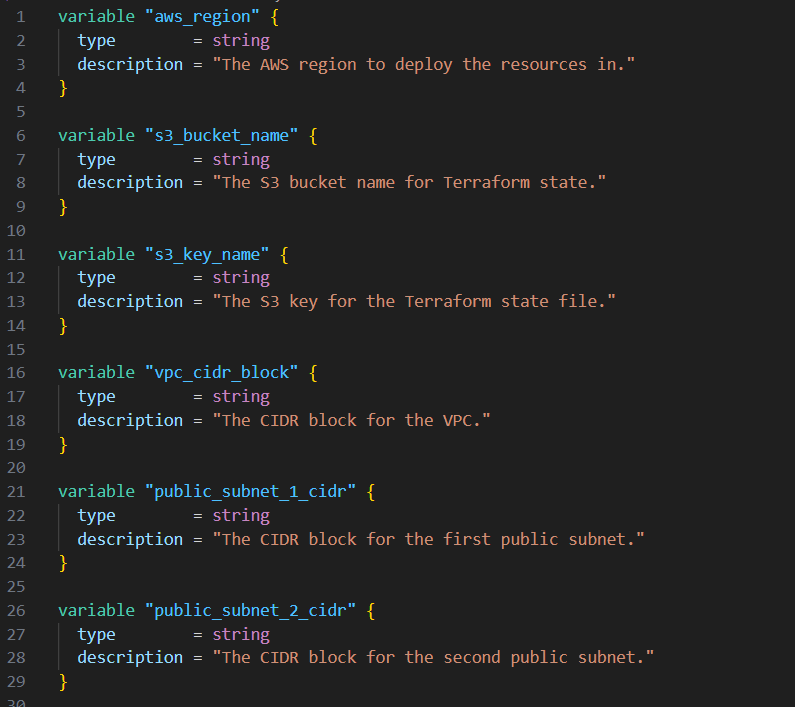
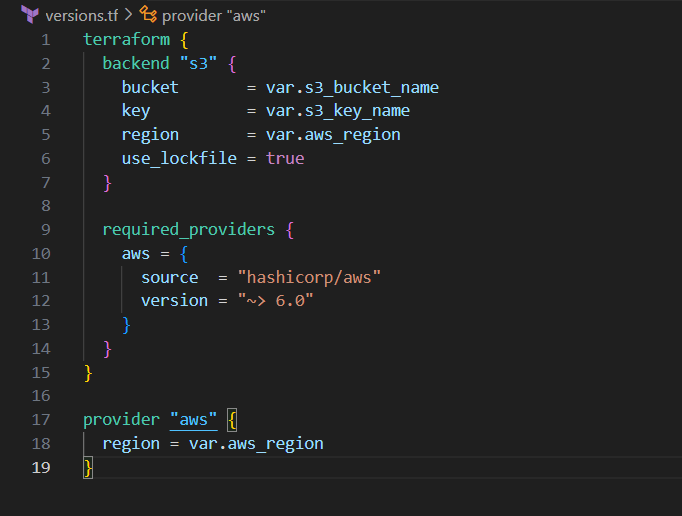
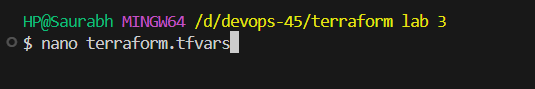
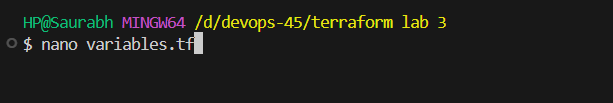
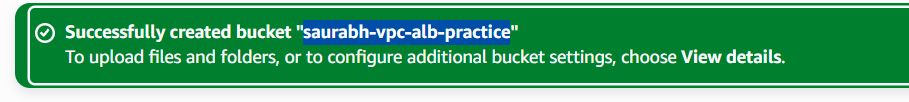
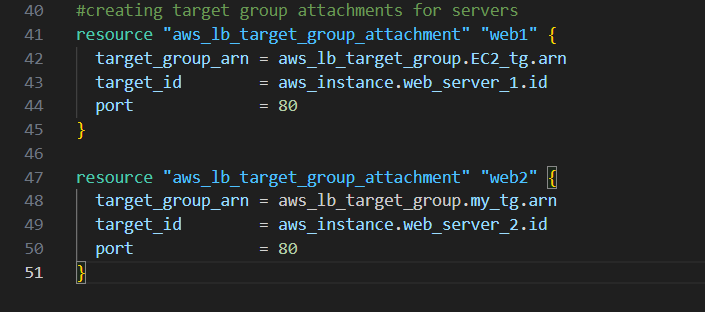
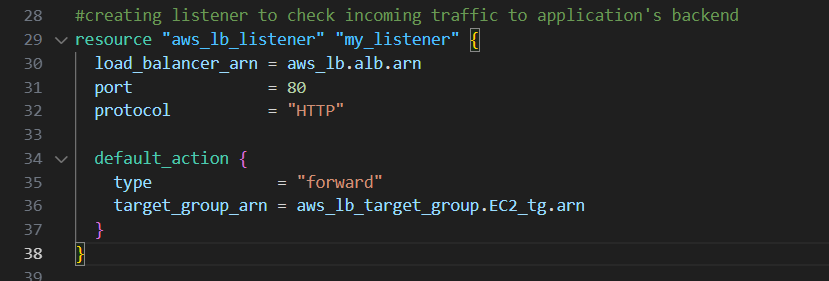
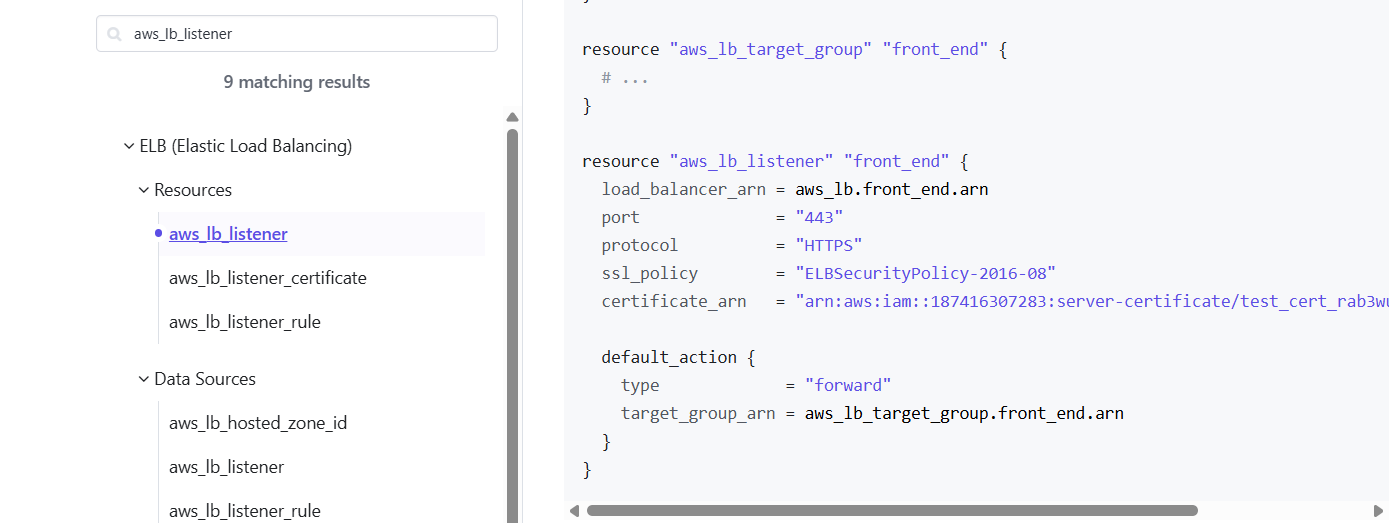
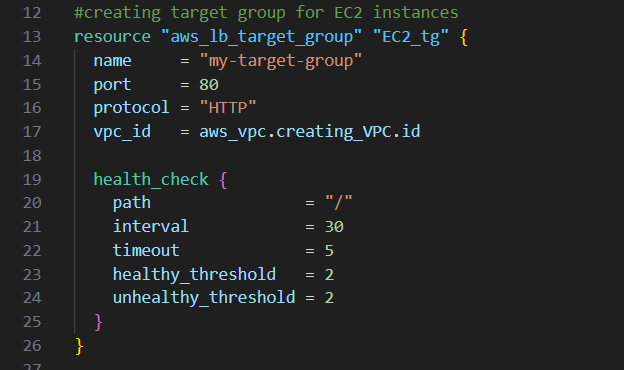
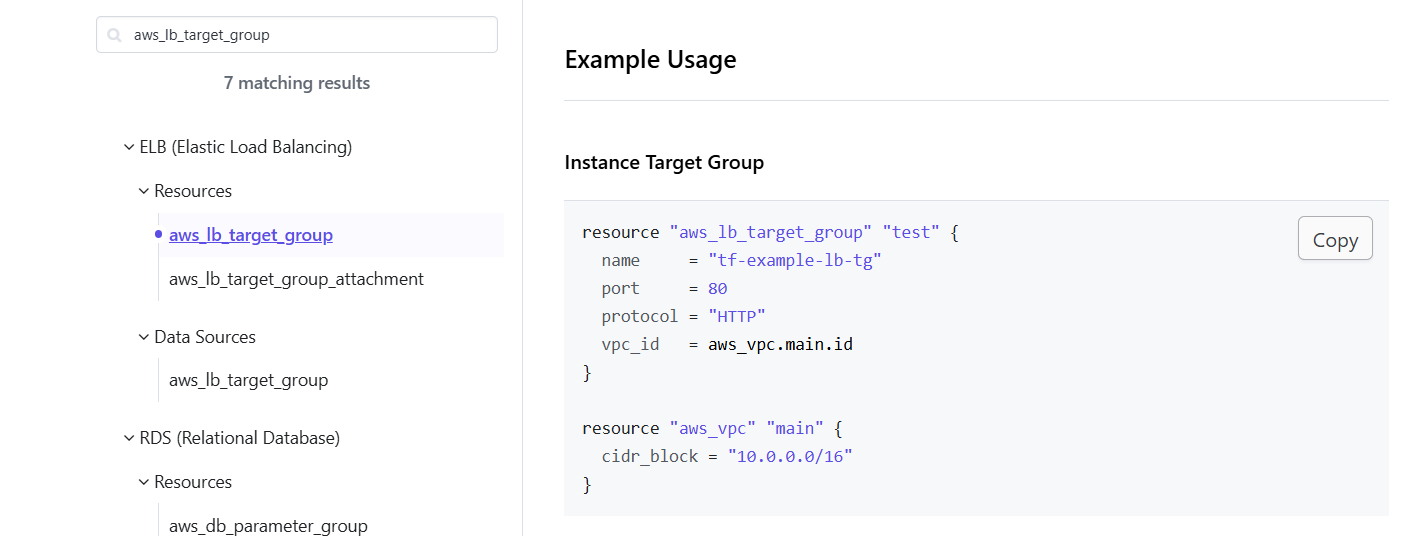
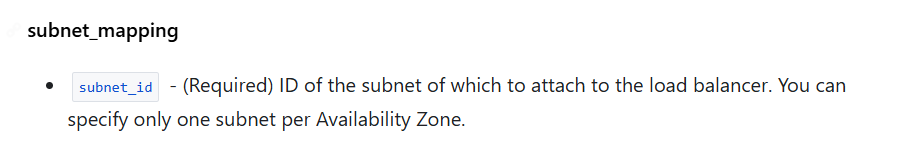
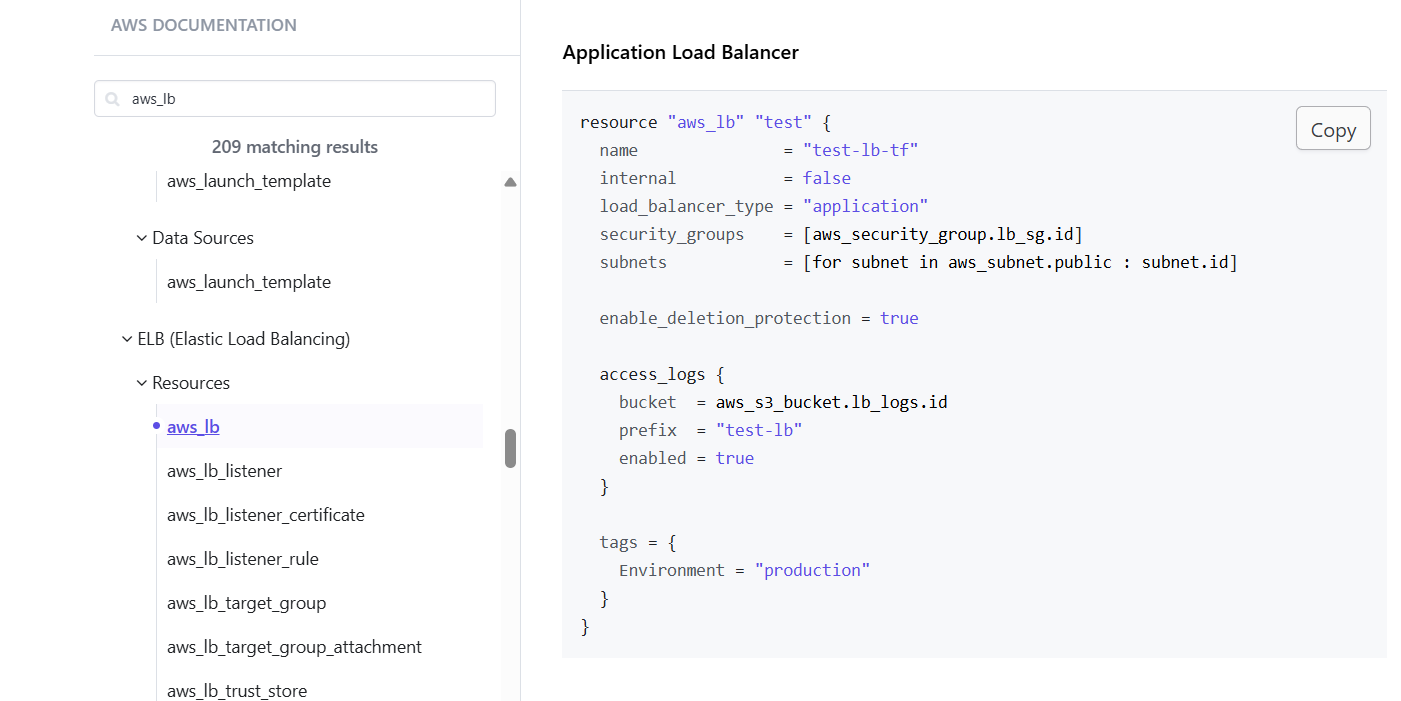
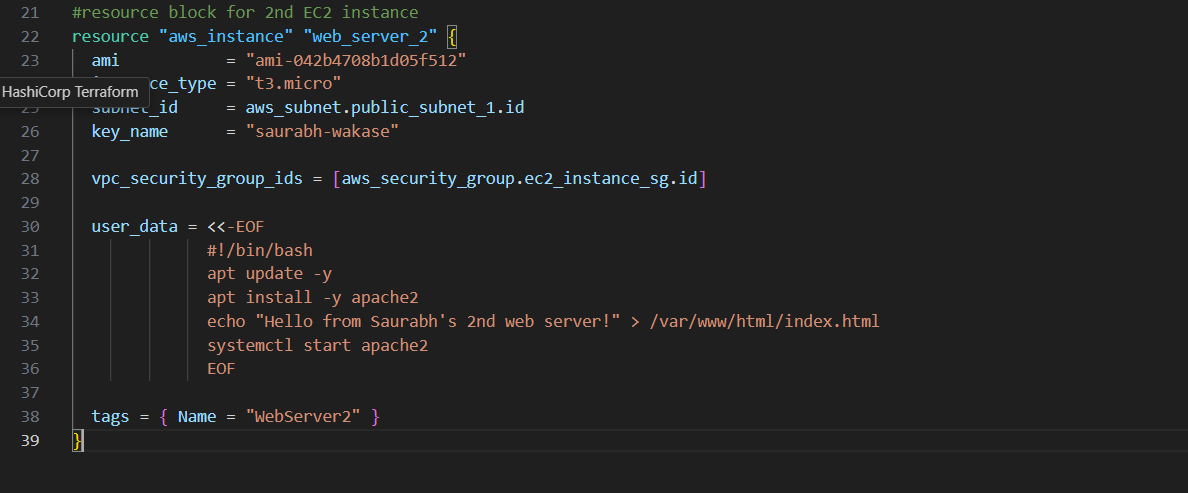
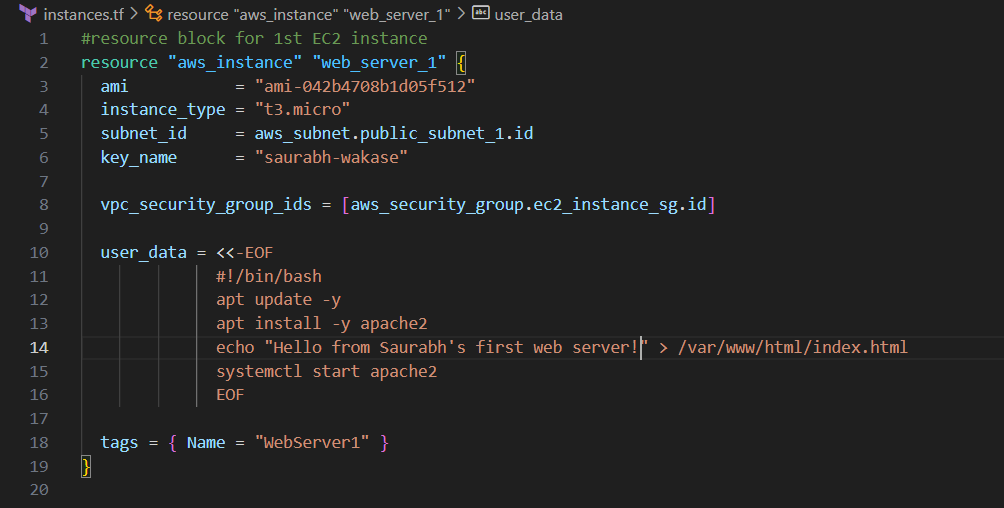
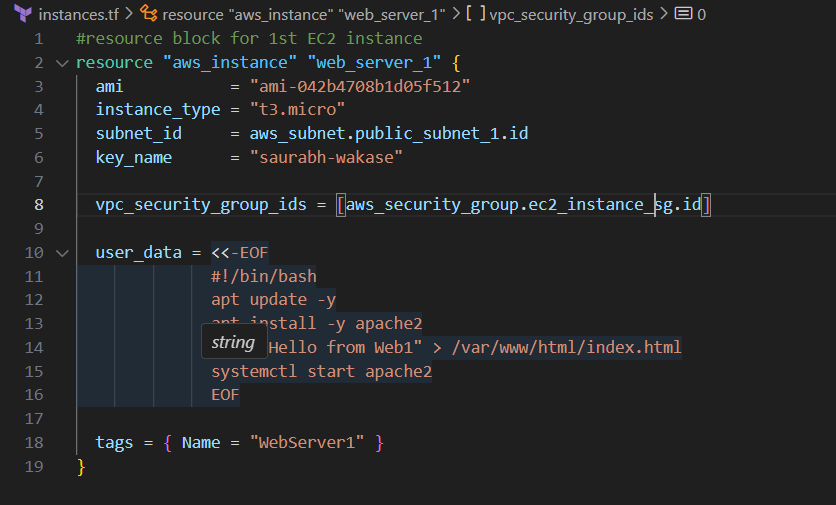
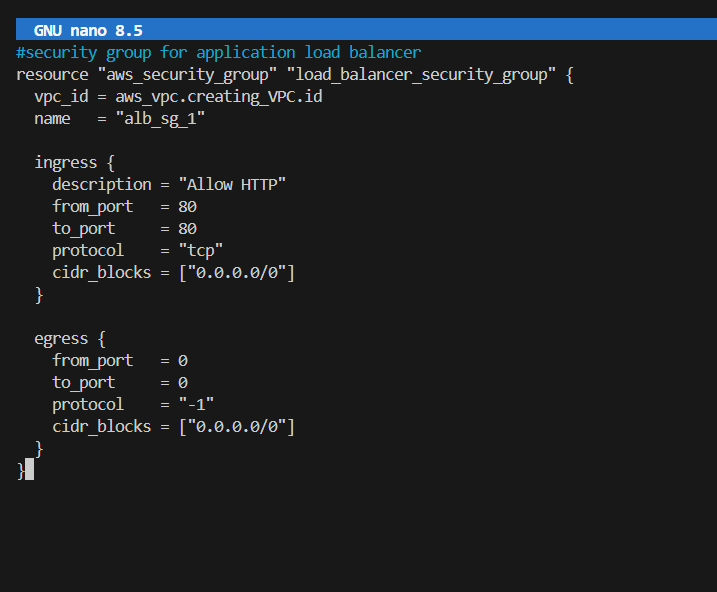
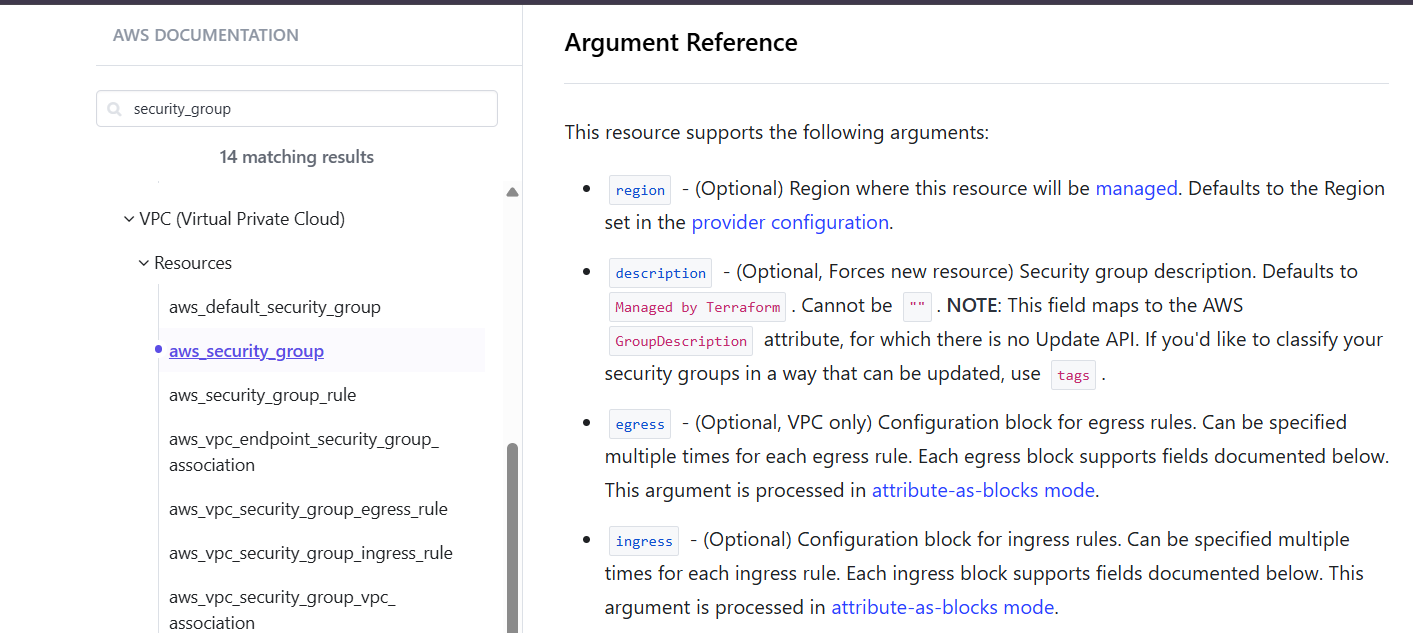


Script for route table.

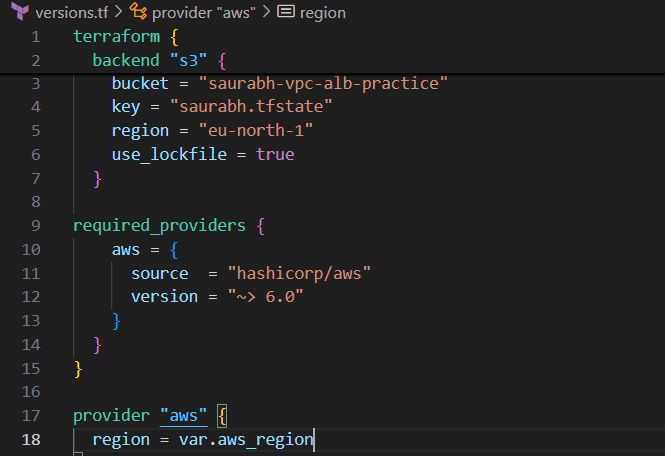


Referring AWS documentation for writing script of route table association.

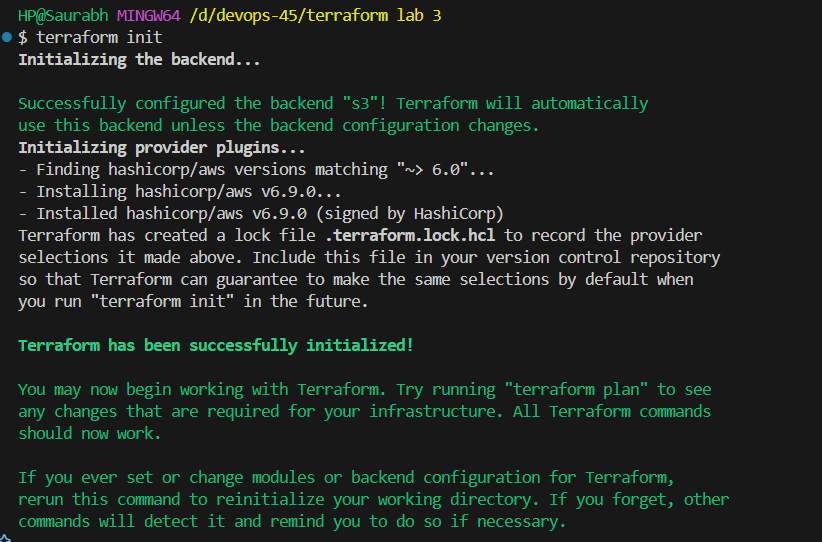




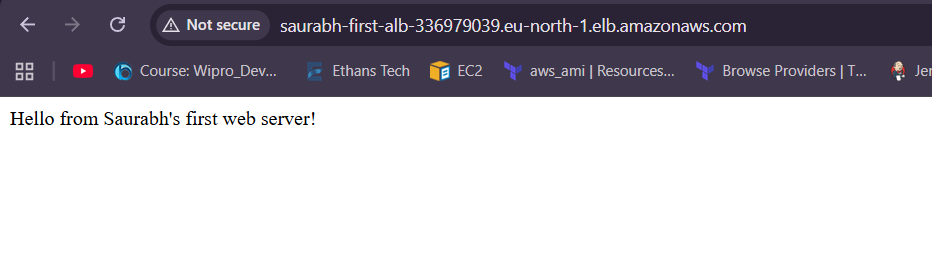
Providing AWS access credentials through environment variables. This is one of recommended methods for using access credentials without leaking them.



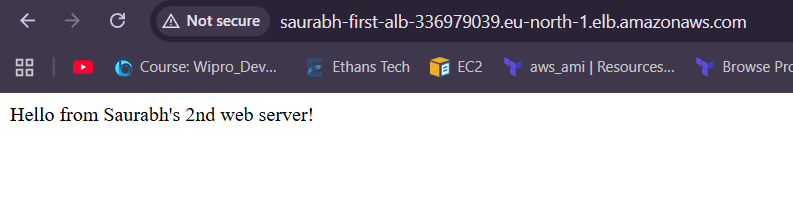
Replaced the hardcoded value of region.



1st step of terraform’s llifecycle, it is to initialize the terraform provisioning.



This shows that 1st EC2 instance was launched, apache was installed and web server was started successfully.



This shows that 2nd EC2 instance was launched, apache was installed and web server was started successfully.