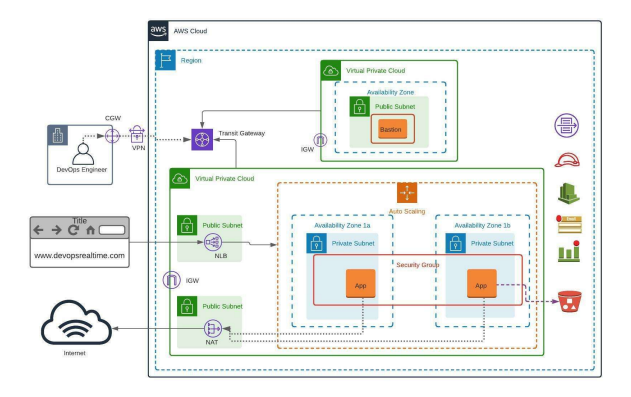
Task-2



- => Create two vpcs in same region.
- => Vpc1 is public subnet (10.0.0.0/24)
- => Vpc2 is two public subnets and two private subnets in different region.

 CIDR block(10.1.0.0/24)
- => Public sub-1 (10.1.0.0/27) and public sub-2(10.1.0.32/27)
- => Privatesub-1(10.1.0.128/28) and Privatesub-2(10.1.0.192/28)
- => Create transit gateway attach vpc1
- => Create NATgateway attach the public subnet-1(10.1.0.0/27)
- => Create NLB
 - a. First launch two prive subnets(disable)
 - b. Attach pulic subnet to natgateway

- c. Next we create auto scaling groups and Attach the network load balancer and attach the two private subnets.
- d. next we will copy the loadbalancer DNS browes the goole.