Command : (CREATE TARGET GROUP)

aws elbv2 create-target-group --name ABG-Target-1 --protocol HTTP --health-check-protocol HTTP --vpc-id vpc-d5c121be --port 80 --health-check-path /app1 --target-type instance

aws elbv2 create-target-group --name ABG-Target-2 --protocol HTTP --health-check-protocol HTTP --vpc-id vpc-d5c121be --port 80 --health-check-path /app2 --target-type instance

Command: (Registering targets into target groups)

aws elbv2 register-targets --target-group-arn arn:aws:elasticloadbalancing:ap-south-1:149980275776:targetgroup/ABG-Target-1/7dc05abaee615bcb --targets Id=i-0ba6454e2fe1029cd

aws elbv2 register-targets --target-group-arn arn:aws:elasticloadbalancing:ap-south-1:149980275776:targetgroup/ABG-Target-2/c05374aefabb2a1e --targets Id=i-0e5c2fcb18d583e88

Command: (Creating ALB)

aws elbv2 create-load-balancer --name "ABG-ALB" --subnets "subnet-4e757c26" "subnet-effc83a3" --security-groups sg-0069b46a54d9a925a --scheme internet-facing --type application --ip-address-type ipv4

Command: (Adding Listener(TARGET GROUP) to ALB)

aws elbv2 create-listener --load-balancer-arn arn:aws:elasticloadbalancing:ap-south-1:149980275776:loadbalancer/app/ABG-ALB/c22996e75d12cbf1 --protocol HTTP --port 80 --default-actions Type="forward",TargetGroupArn=arn:aws:elasticloadbalancing:ap-south-1:149980275776:targetgroup/ABG-Target-1/7dc05abaee615bcb