## Output of my repository code

## 1- Validate of the code :-

admin1@system:~/Downloads/cloudposse\_tf/terraform-aws-vpc-peering-multi-account/examples/complete\$ terraform validate
Success! The configuration is valid.

## 2 - Output of the code:-

```
Apply complete! Resources: 6 added, 0 changed, 0 destroyed.

Outputs:

accepter_accept_status = "active"
accepter_connection_id = "pcx-07aff1645ab0b8c67"
requester_accept_status = "pending-acceptance"
requester_connection_id = "pcx-07aff1645ab0b8c67"
```

## 3 - List Of the State File Created:-

```
admin1@system:~/Downloads/cloudposse_tf/terraform-aws-vpc-peering-multi-account/examples/complete$ terraform state list
module.vpc peering cross account.data.aws caller identity.accepter[0]
module.vpc peering cross account.data.aws caller identity.requester[0]
module.vpc peering cross account.data.aws region.accepter[0]
module.vpc peering cross account.data.aws region.requester[0]
module.vpc peering cross account.data.aws route table.requester[0]
module.vpc peering cross account.data.aws route tables.accepter["subnet-0c5411a2e0cb0655f"]
module.vpc_peering_cross_account.data.aws_route_tables.default_rts[0]
module.vpc peering cross account.data.aws subnets.accepter[0]
module.vpc peering cross account.data.aws subnets.requester[0]
module.vpc peering cross account.data.aws vpc.accepter[0]
module.vpc peering cross account.data.aws vpc.requester[0]
module.vpc_peering_cross_account.aws_route.accepter[0]
module.vpc peering cross account.aws route.requester[0]
module.vpc peering cross account.aws vpc peering connection.requester[0]
module.vpc peering cross account.aws vpc peering connection accepter.accepter[0]
module.vpc peering cross account.aws vpc peering connection options.accepter[0]
module.vpc peering cross account.aws vpc peering connection options.requester[0]
```