* backend.....29 30th mrch
* state .....26 th March

Terraform Workbook 2

# Activity 1 (Manual creation and import)

* Create a network with 4 subnets
* Create two vms in subnet which have access to internet
* Create a load balancer to forward the request to two vms
* Import all the above in terraform

# Activity2: (Multi provider and using in module)

* Create a vpc/vnet with terraform using any existing module from terraform registry in two different regions using two providers with alias

# Activity 3:

1. Create a network
2. Add a subnet one
3. Add a subnet two
4. Rename the subnet one with web and two with app with terraform state mv
5. Now add one more subnet db
6. Remove the state of db using terraform state rm