AWS LAB1:

- 1- Create aws account and set billing alarm
- 2-
- create 2 groups one admin and one for development
- in the admin group it has admin permission , and in the development only access to s3
- create admin-1 user console access and mfa enabled in admin group
- and admin2-prog with cli access only and list all users and groups using commands not console
- in the development group create user with name dev-user with programmatic and console access then try to access aws using it (take a screenshot from accessing ec2 and s3 console)
- Also access cli using dev-user and try to get all users and groups using it Required:

Screenshot from each group with users and permissions attached to it Screenshot from using dev-user to access ec2 and s3 from console Screenshot from listing users and groups using admin2-prog Screenshot from listing users and groups using dev-users

3- Create ec2 and install apache2 on it.

Required: screenshot From accessing the machine public ip from the browser