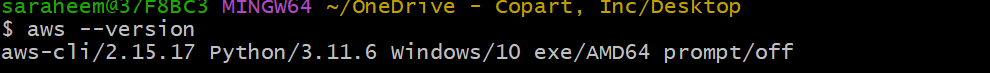
AWS 1st Tak: 30th Jan

1. Written down the notes after watching the video.
2. Created and Assigned MFA with the authenticator app in the security section.

A screen shot of a computer

Description automatically generated

1. Installed AWS CLI on windows.



1. Setting up of EC2 instance on AWS CLI in Noth Virginia at East 1 region with the help of command after removing the keypair and subnet if from the command copied from chatgpt.

**aws ec2 run-instances --image-id ami-0277155c3f0ab2930 --instance-type t2.micro --region us-east-1**

A computer screen with white text

Description automatically generated



1. Setting up a security group and running it on port:22

A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

1. Created a security group on cli interface with the help of below command.

Copied vpc id from default security group

Copied ami id by clicking launching instance from a Mumbai region

$ aws ec2 run-instances --image-id ami-0d63de463e6604d0a --instance-type t2.micro --security-group-ids $(aws ec2 create-security-group --group-name mumbaireg6 --description "6th task" --vpc-id vpc-01a6fd3dcfd7faa93 --region ap-south-1) --region ap-south-1

A black screen with white text

Description automatically generated

A screen shot of a computer code

Description automatically generated

