

Shubham Narayan Patil.

AWS Tasks Submission

2. Task : Using CLI Command Create a Bucket And Remove the Bucket.

1. Using Access Key Login to User On CLI

```
Microsoft Windows [Version 10.0.19045.5131]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Abhijeet>aws configure
AWS Access Key ID [*****GLAB]:
AWS Secret Access Key [*****S2Kp]:
Default region name [ap-south-1]:
Default output format []:

C:\Users\Abhijeet>
```

2. Create the Bucket (Using CLI)

```
C:\Users\Abhijeet>
C:\Users\Abhijeet>aws s3 ls
2024-11-10 11:51:13 shubham-demo1
2024-11-15 10:10:42 test-bucket--1
2024-11-15 10:16:57 test-one-bucket11

C:\Users\Abhijeet>aws s3 mb s3://test-two-bucket11
make_bucket: test-two-bucket11
```

3. View the Bucket

```
C:\Users\Abhijeet>aws s3 ls
2024-11-10 11:51:13 shubham-demo1
2024-11-15 10:10:42 test-bucket--1
2024-11-15 10:16:57 test-one-bucket11
2024-11-15 10:51:12 test-two-bucket11
```

4. Remove the Existing Bucket (Using CLI)

```
C:\Users\Abhijeet>aws s3 rb s3://test-one-bucket11
remove_bucket: test-one-bucket11

C:\Users\Abhijeet>aws s3 ls
2024-11-10 11:51:13 shubham-demo1
2024-11-15 10:10:42 test-bucket--1
2024-11-15 10:51:12 test-two-bucket11
```