```
Unable to locate credentials. You can configure credentials by running "aws configure".

[root@ip-172-31-15-102 ec2-user]# aws configure

AWS Access Key [10 [Knoe]: SAKIASICEADSEEMEFF

AWS Secret Access Key [Nnoe]: EnsyrcobloScnkAsc+c7Y95KNayIU3AcERSalPUF

Default continue in ame [Nnoe]: Secret Access Key [Nnoe]: EnsyrcobloScnkAsc+c7Y95KNayIU3AcERSalPUF

Default output format [Nnoe]: EnsyrcobloScnkAsc+c7Y95KNayIU3AcERSalPUF

Default output format [Nnoe]:

[root@ip-172-31-15-102 ec2-user]# aws s3 ls

2021-06-10 00:35:08 Ling-version-control-demoi23

2021-06-18 15:13:13 yreplicationbucket-ling

2021-06-18 15:13:13 yreplicationbucket-ling

2021-08-20 20:08:30 Scobbsyndrome20210620

[root@ip-172-31-15-102 ec2-user]# aws s3 mb s3://testbucket

make_bucket failed: S3://testbucket An error occurred (BucketAlreadyExists) when calling the CreateBucket operation: The requested bucket name is not available. The bucket namespace is shared by all users of make_bucket failed: S3://testbucket An error occurred (BucketAlreadyExists) when calling the CreateBucket operation: The requested bucket name is not available. The bucket namespace is shared by all users of the system. Please select a different name and try again.

[root@ip-172-31-15-102 ec2-user]# aws s3 mb s3://testbucket-lingh
```

- You can interact with AWS from anywhere in the world just by using the command line (CLI).
- You will need to set up access in IAM
- Commands themselves are not in the exam, but some basic commands will be useful to know for real life.