```
Amazon Linux 2023
       ####
      \ ####\
         \###|
                    https://aws.amazon.com/linux/amazon-linux-2023
           V~' '->
   ~~
   ~~~
       /m/
Last login: Sun May 11 05:33:50 2025 from 1
[ec2-user@ip-10-0-0-33 ~]$ ls
[ec2-user@ip-10-0-0-33 ~]$ aws s3 ls s3://awsstudy-test-s3/
                                                           s3内のファイルを確認
2025-05-11 05:21:32
                        6755 aws-study.yaml
                                                                                        s3からEC2ヘダウンロード
[ec2-user@ip-10-0-0-33 ~]$ aws s3 cp s3://awsstudy-test-s3/aws-study.yaml /home/ec2-user/
download: s3://awsstudy-test-s3/aws-study.yaml to ./aws-study.yaml
[ec2-user@ip-10-0-0-33 ~]$ ls ダウンロード確認
aws-study.yaml
                                                                        s3のバケットを削除
[ec2-user@ip-10-0-0-33 ~]$ aws s3 rm s3://awsstudy-test-s3/aws-study.yaml
delete: s3://awsstudy-test-s3/aws-study.yaml
[ec2-user@ip-10-0-0-33 ~]$ aws s3 ls s3://awsstudy-test-s3/
[ec2-user@ip-10-0-0-33 ~]$ aws s3 cp /home/ec2-user/aws-study.yaml s3://awsstudy-test-s3/ EC2からS3ヘアップロード
upload: ./aws-study.yaml to s3://awsstudy-test-s3/aws-study.yaml
[ec2-user@ip-10-0-0-33 ~]$ aws s3 ls s3://awsstudy-test-s3/ アップロード確認
2025-05-11 05:38:53
                        6755 aws-study.yaml
[ec2-user@ip-10-0-0-33 ~]$
```

-i /

.pem

⊃ nana@nananoMacBook—Air AWS—Course % ssh ec2—user@