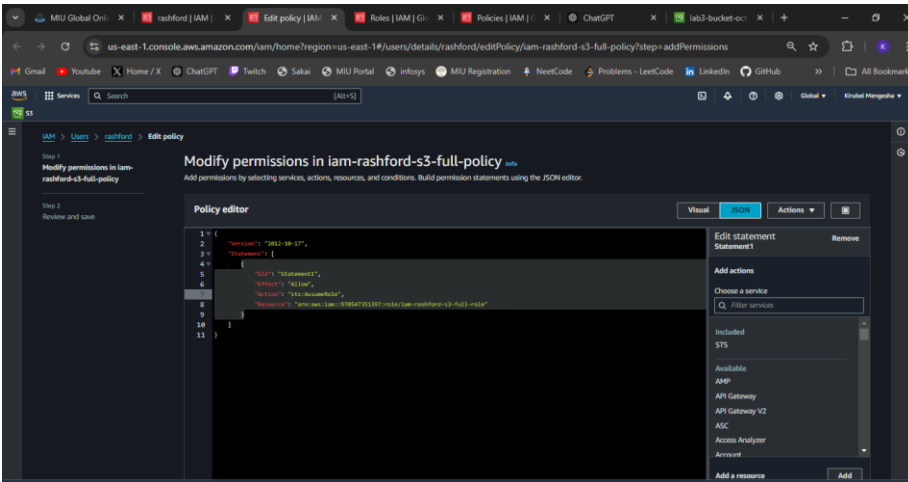
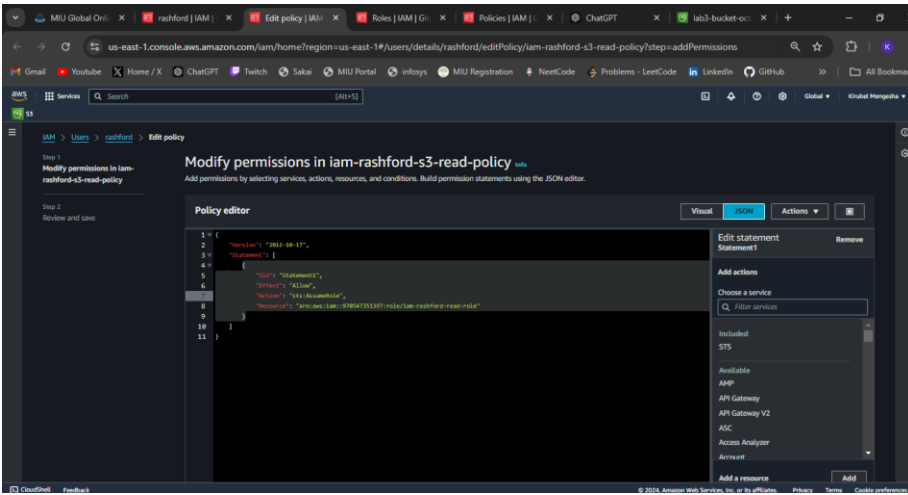
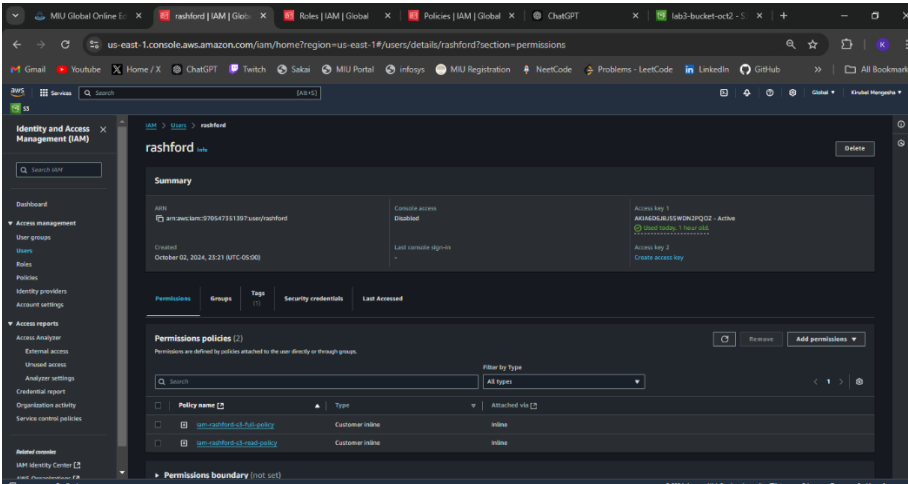
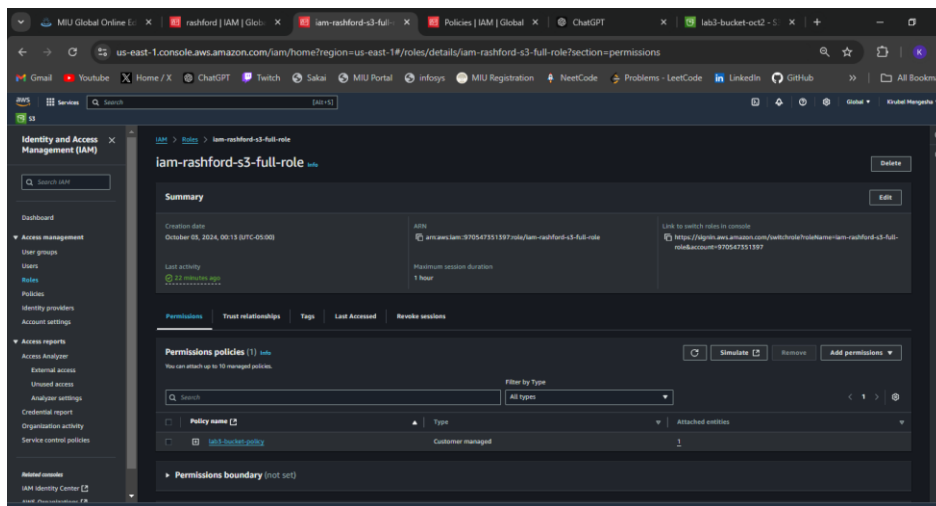
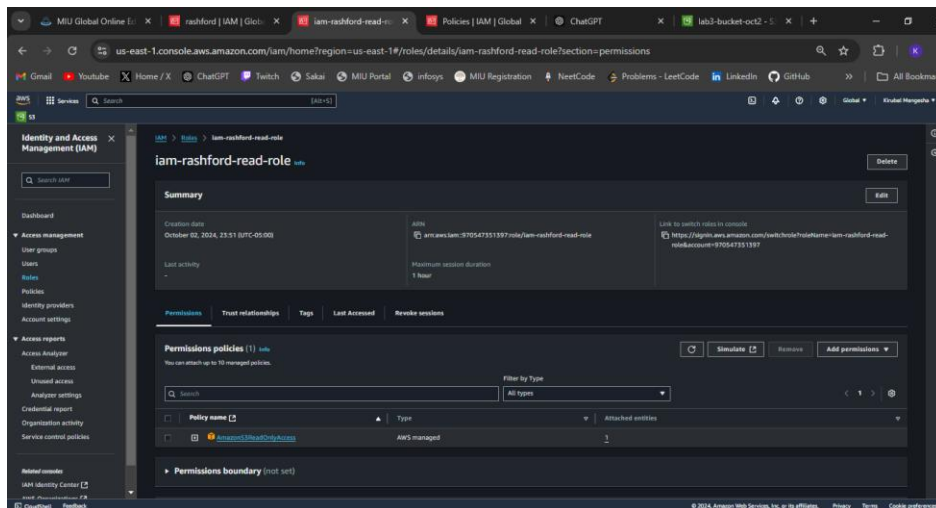
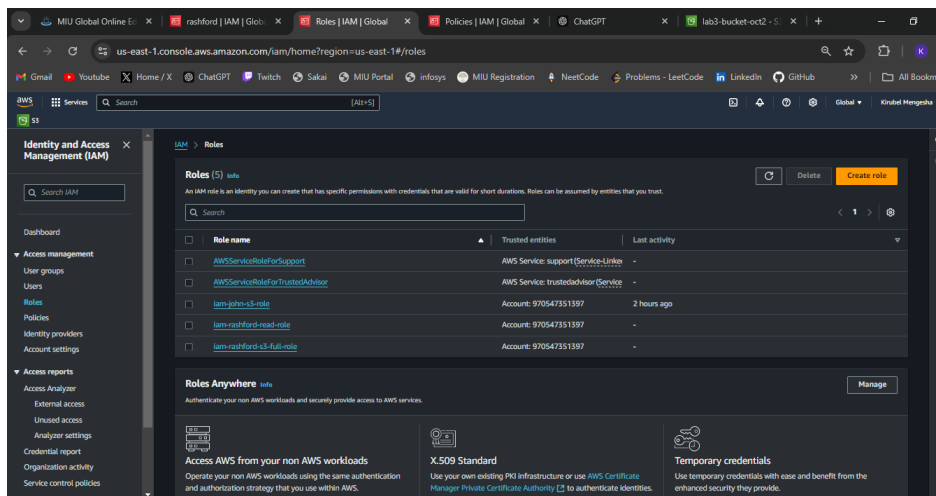
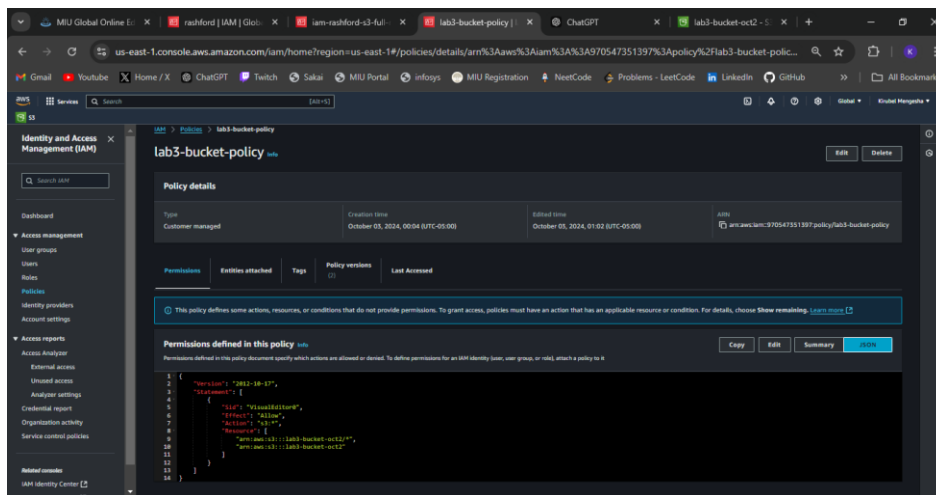


## IAM user and roles configuration pages.







AWS CLI outputs showing successful execution of the commands in Task 3.

```

F:\>aws s3 cp lab3-test.txt s3://lab3-bucket-oct2 --profile iam-rashford-read-role
upload failed: .\lab3-test.txt to s3://lab3-bucket-oct2/lab3-test.txt An error occurred (AccessDenied) when calling the PutObject operation: User: arn:aws:sts::978547351397:assumed-role/iam-rashford-read-role/botocore-session-1727933831 is not authorized to perform: s3:PutObject on resource: "arn:aws:s3:::lab3-bucket-oct2/lab3-test.txt" because no identity-based policy allows the s3:PutObject action

```

```

F:\>aws s3 cp lab3-test.txt s3://lab3-bucket-oct2 --profile iam-rashford-s3-full-role
upload: .\lab3-test.txt to s3://lab3-bucket-oct2/lab3-test.txt

F:\>echo "Testing full access">lab3-test.txt

```

```

F:\>C:

C:\Users\kirub>aws s3 ls s3://lab3-bucket-oct2 --profile iam-rashford-s3-full-role
2024-10-03 00:48:04      0 lab3-test.txt

```

```

C:\Users\kirub>aws s3 rm s3://lab3-bucket-oct2/lab3-test.txt --profile iam-rashford-s3-full-role
delete: s3://lab3-bucket-oct2/lab3-test.txt

C:\Users\kirub>aws s3 ls s3://lab3-bucket-oct2 --profile iam-rashford-s3-full-role

```