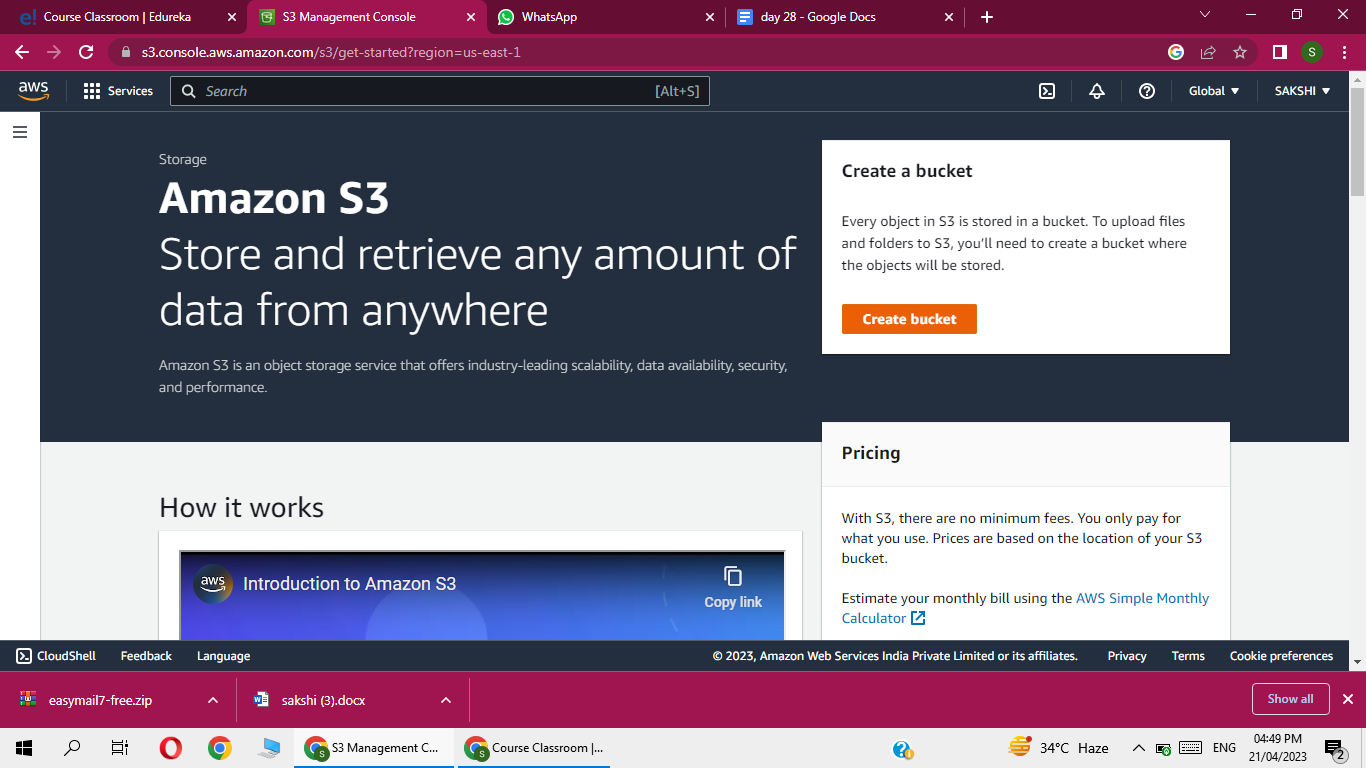
Day28

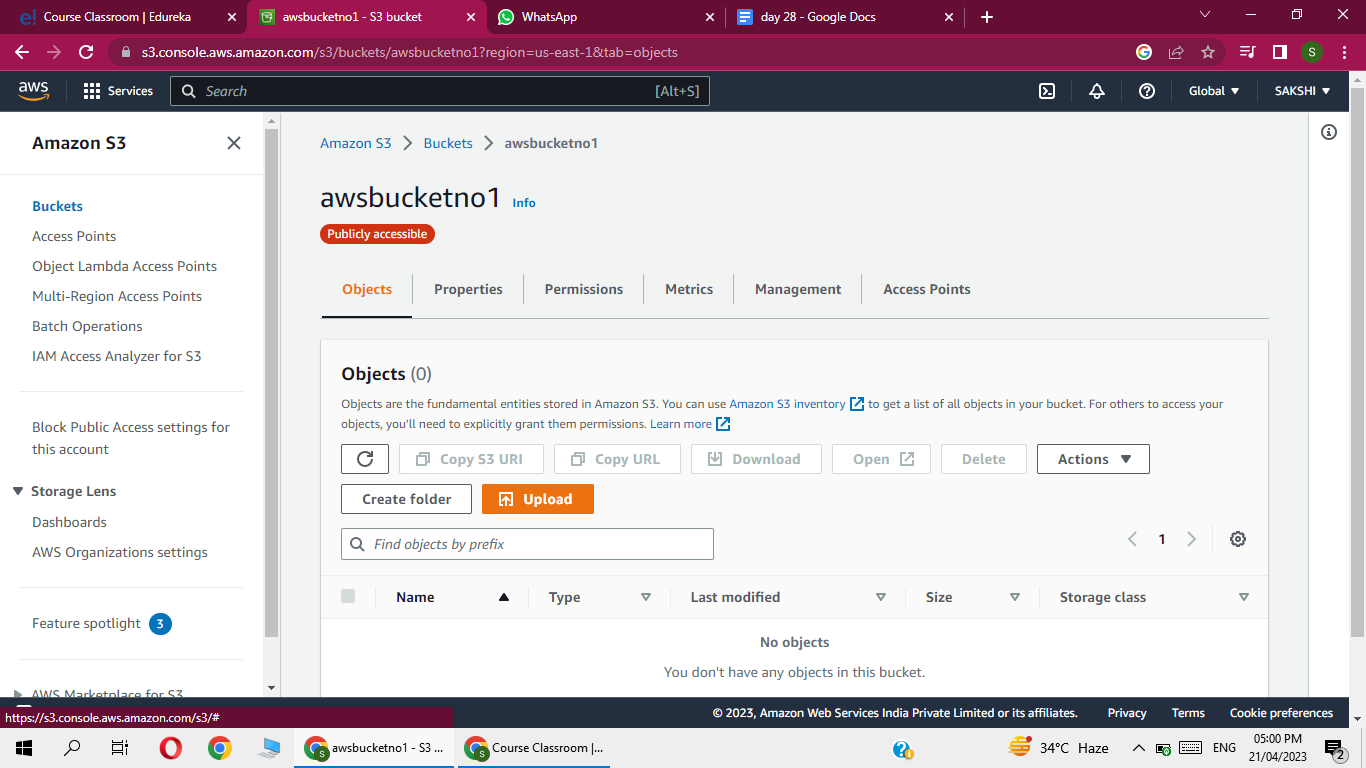
DIY

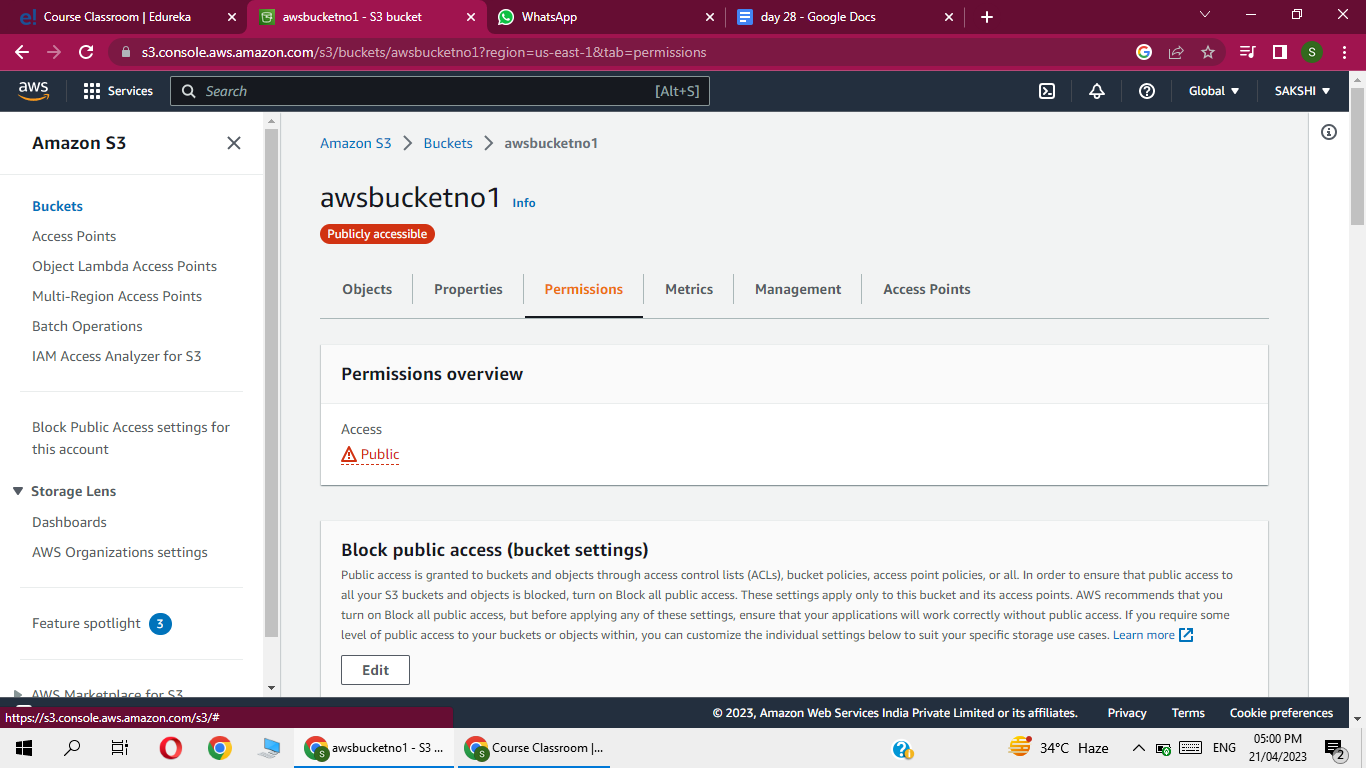
Q1.How to enable Amazon SES to receive inbound emails ?

Solution –

 Go to S3  click on create bucket







We have  to only  change resource ,give bucketarn there

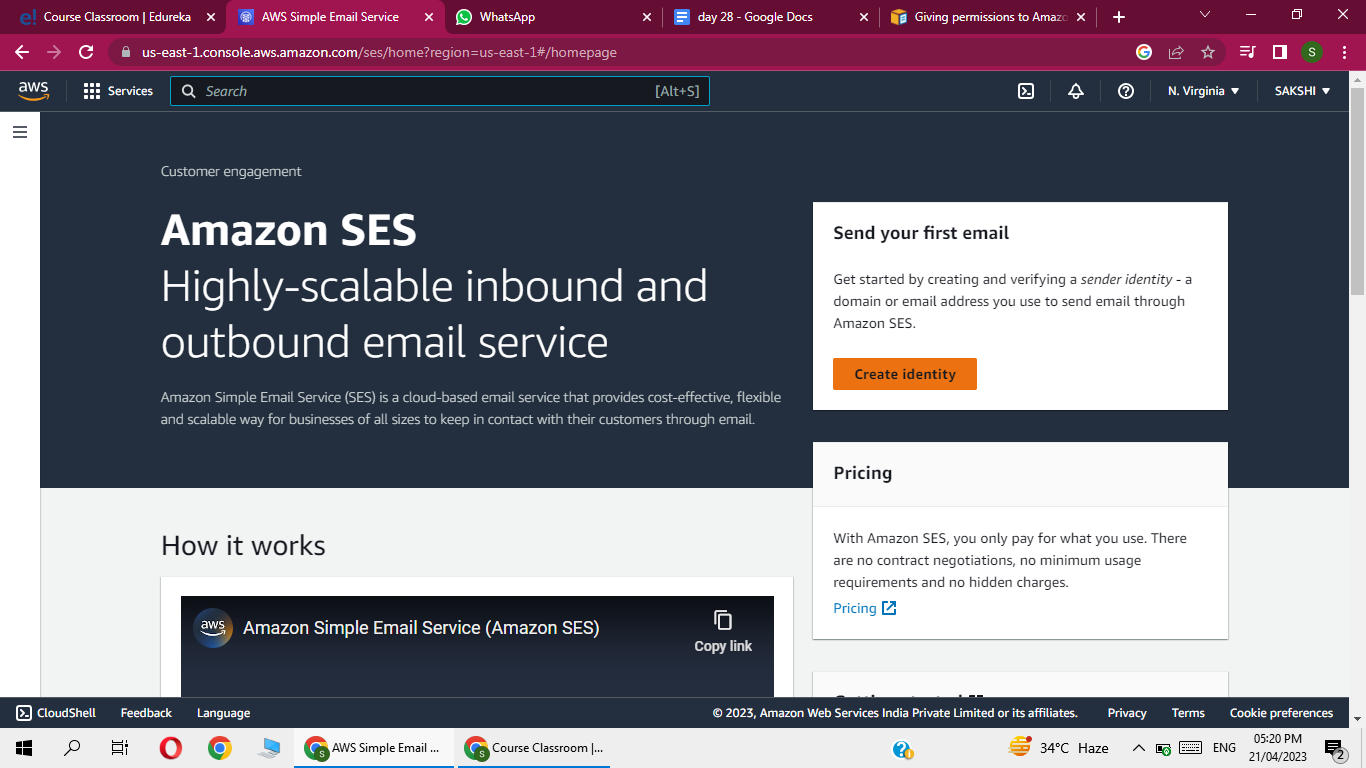
And aws source account  here give account id  from which account i have to give permission to ses  to write in bucket

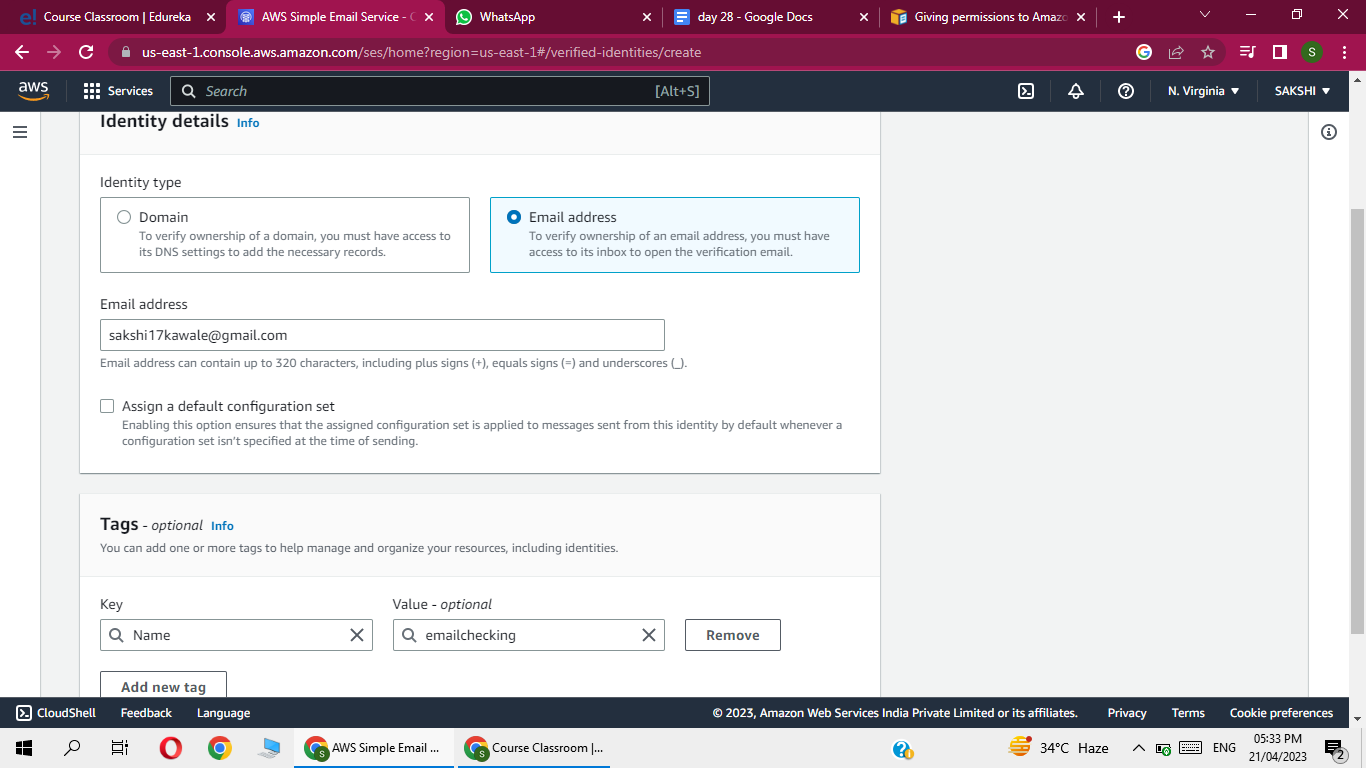
<https://docs.aws.amazon.com/ses/latest/dg/receiving-email-permissions.html>



Click on save changes

 Now go to SES



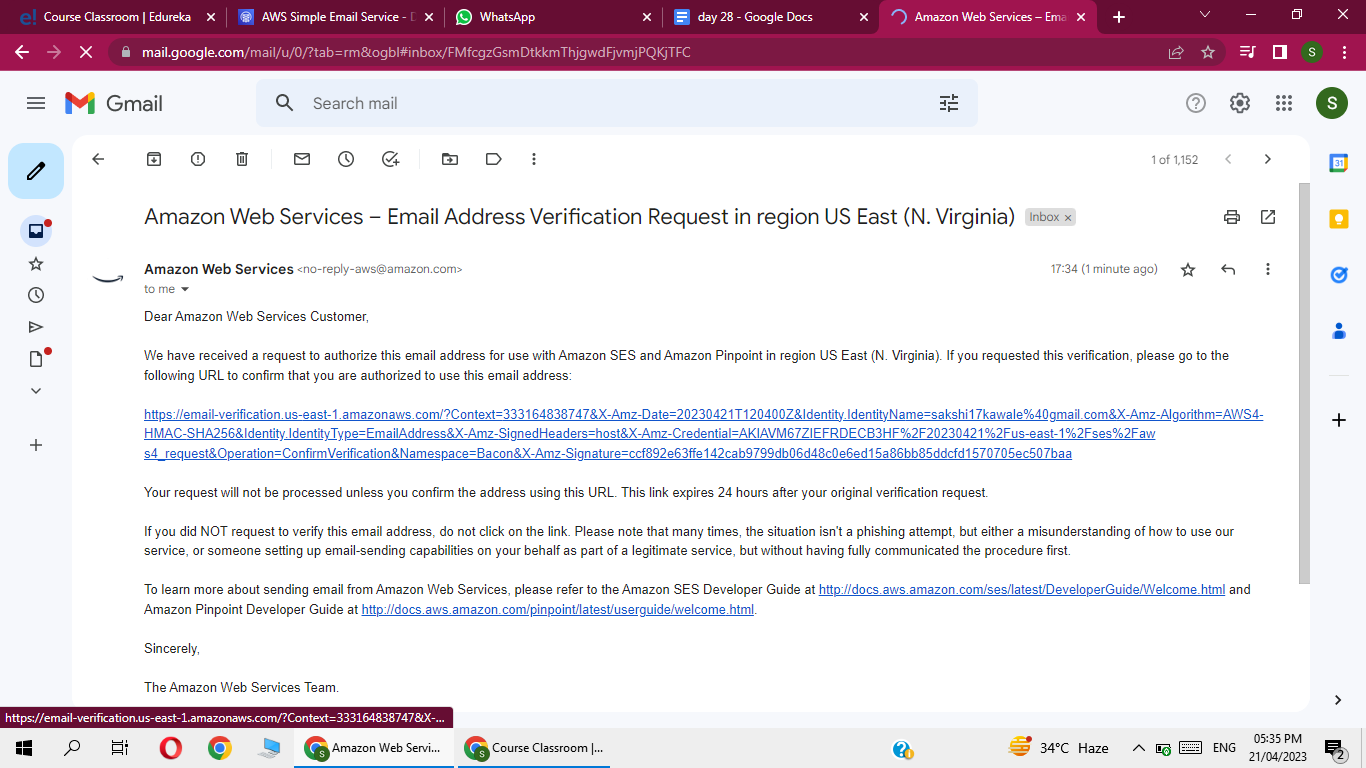


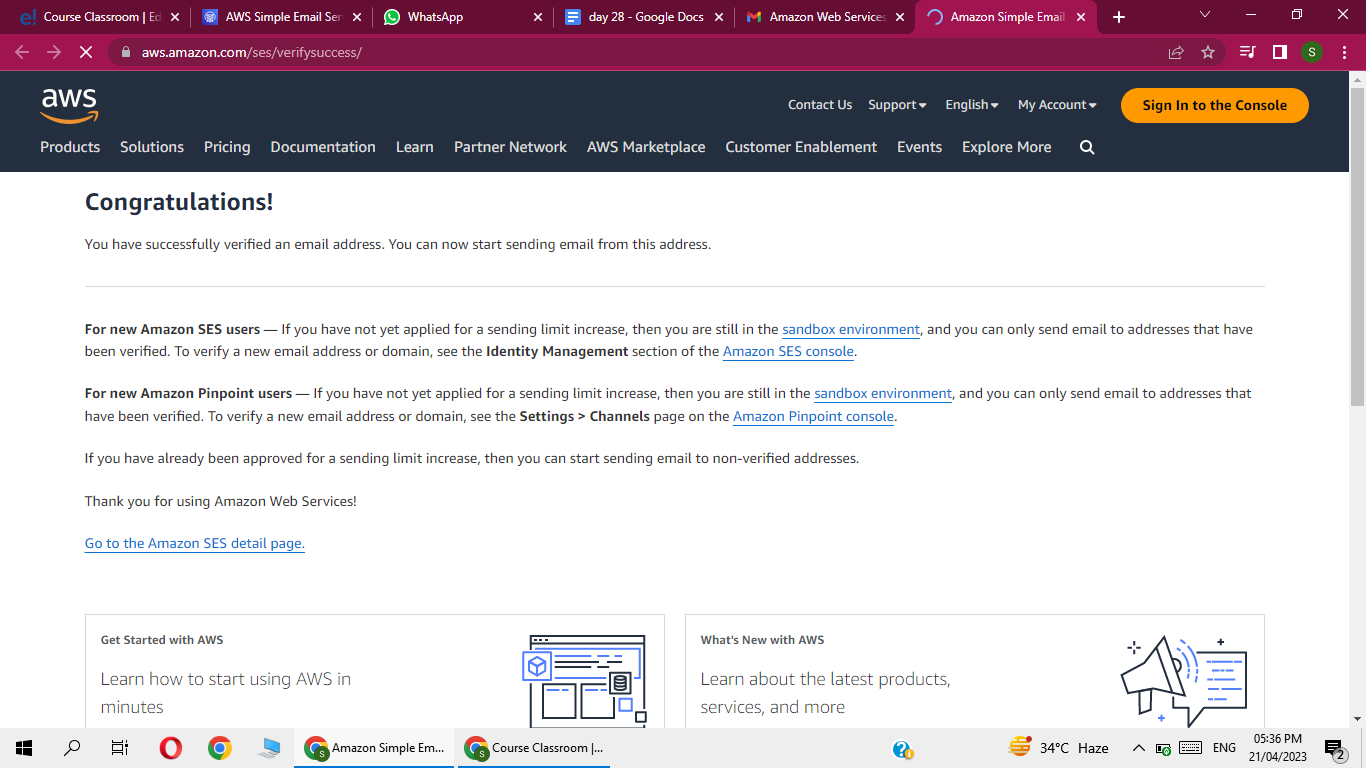
Click on create identity

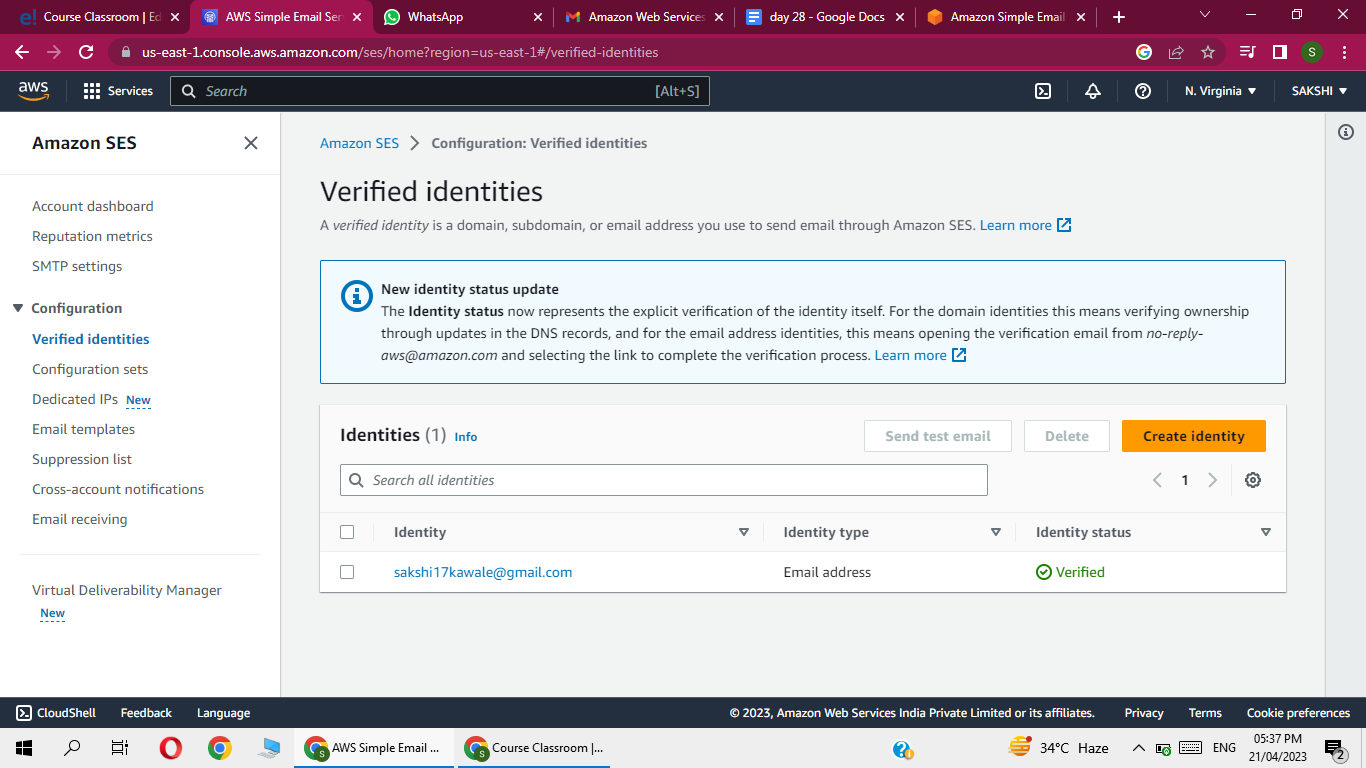


We can se status is pending then go to identity and check the  email

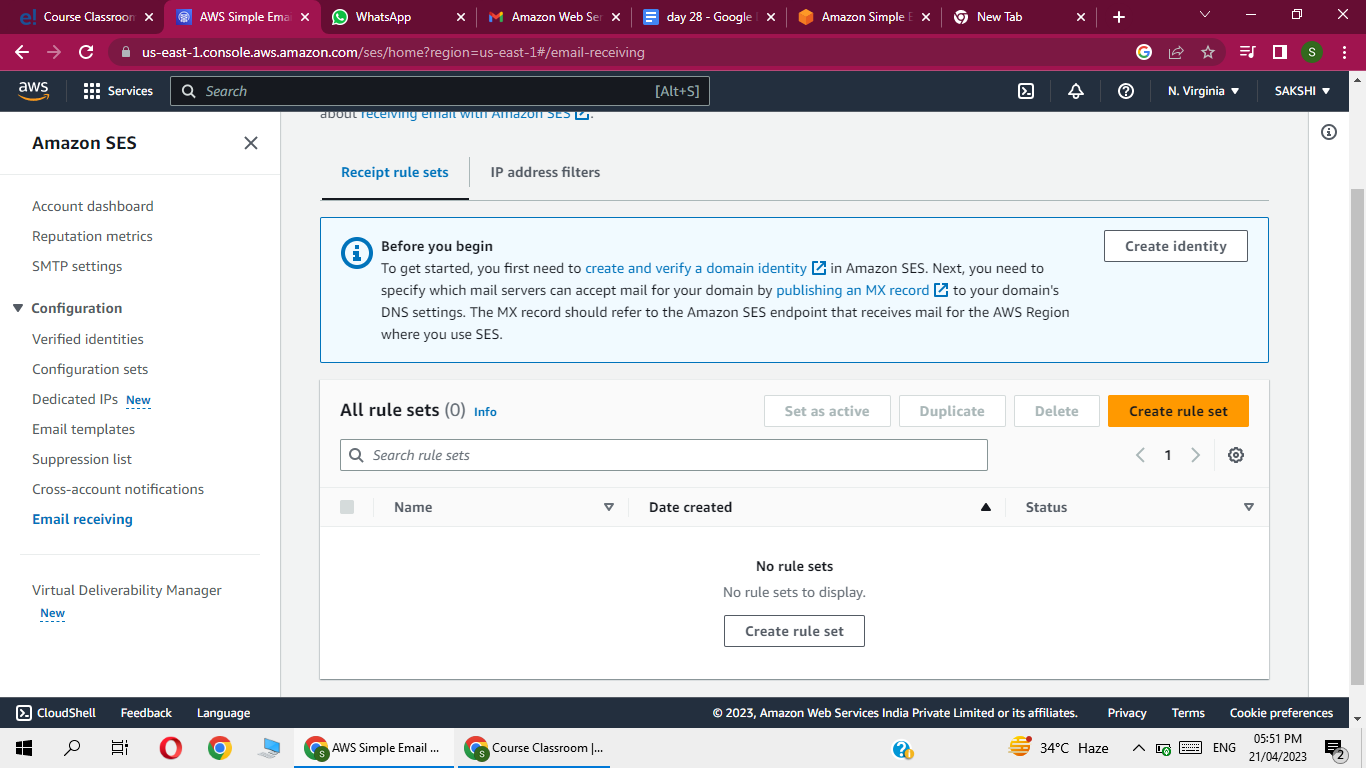
Check the email







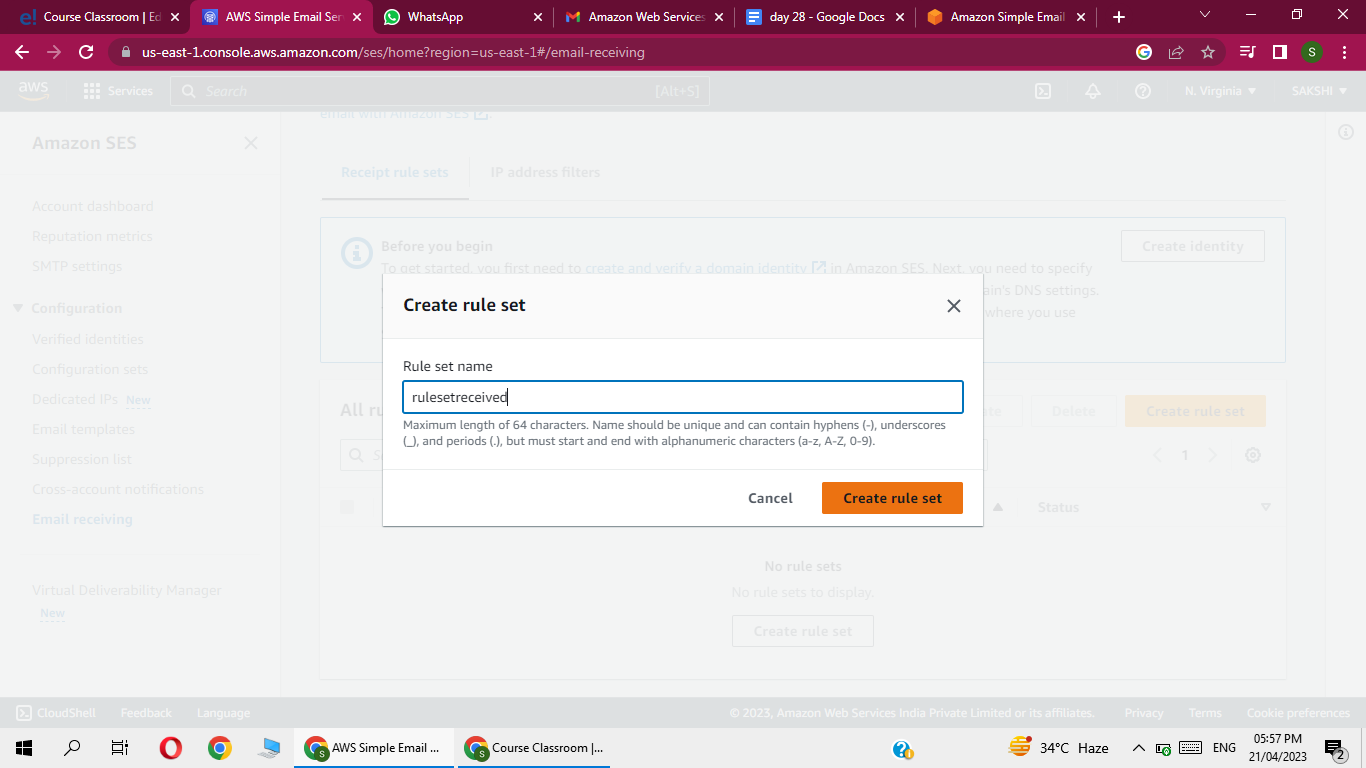
 Now go to email receiving option

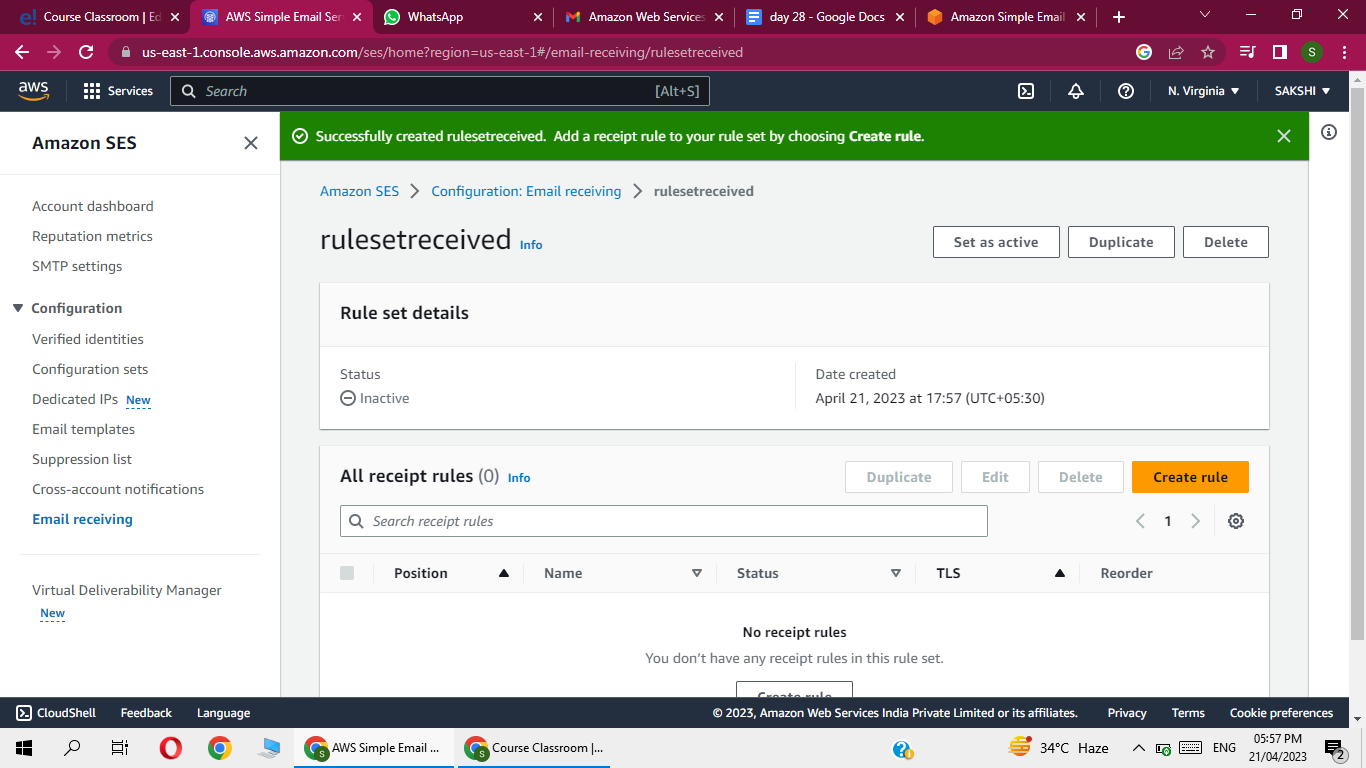


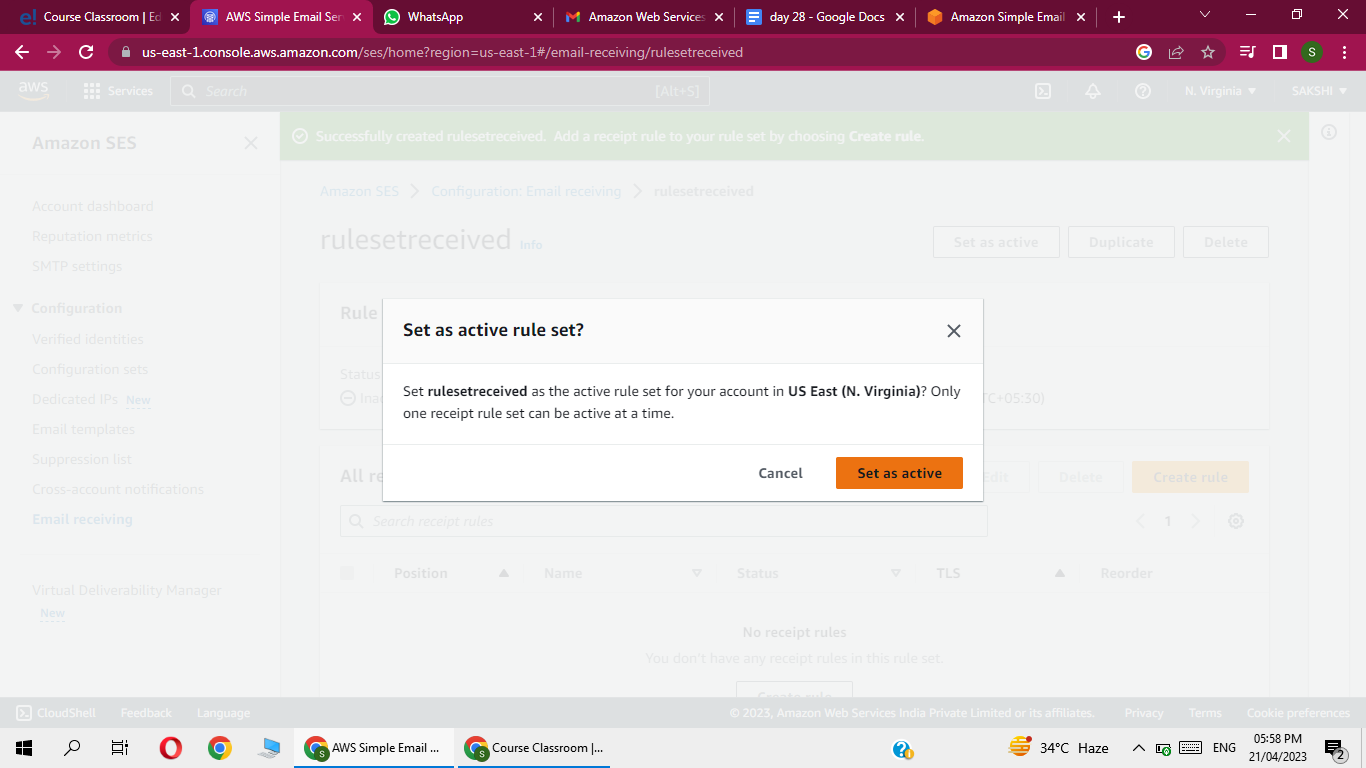
Click on create rule set

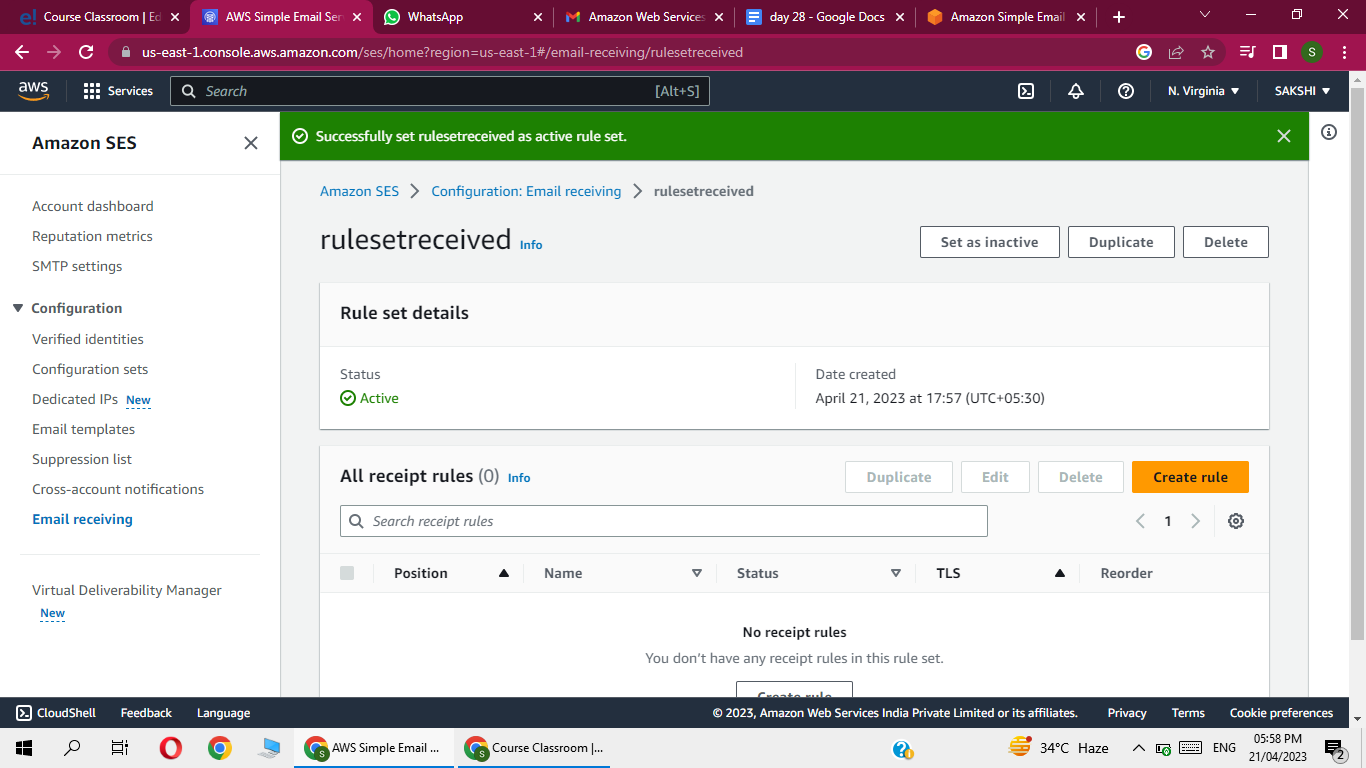
Means what message CAN GET TO

Receivers after receiving the email

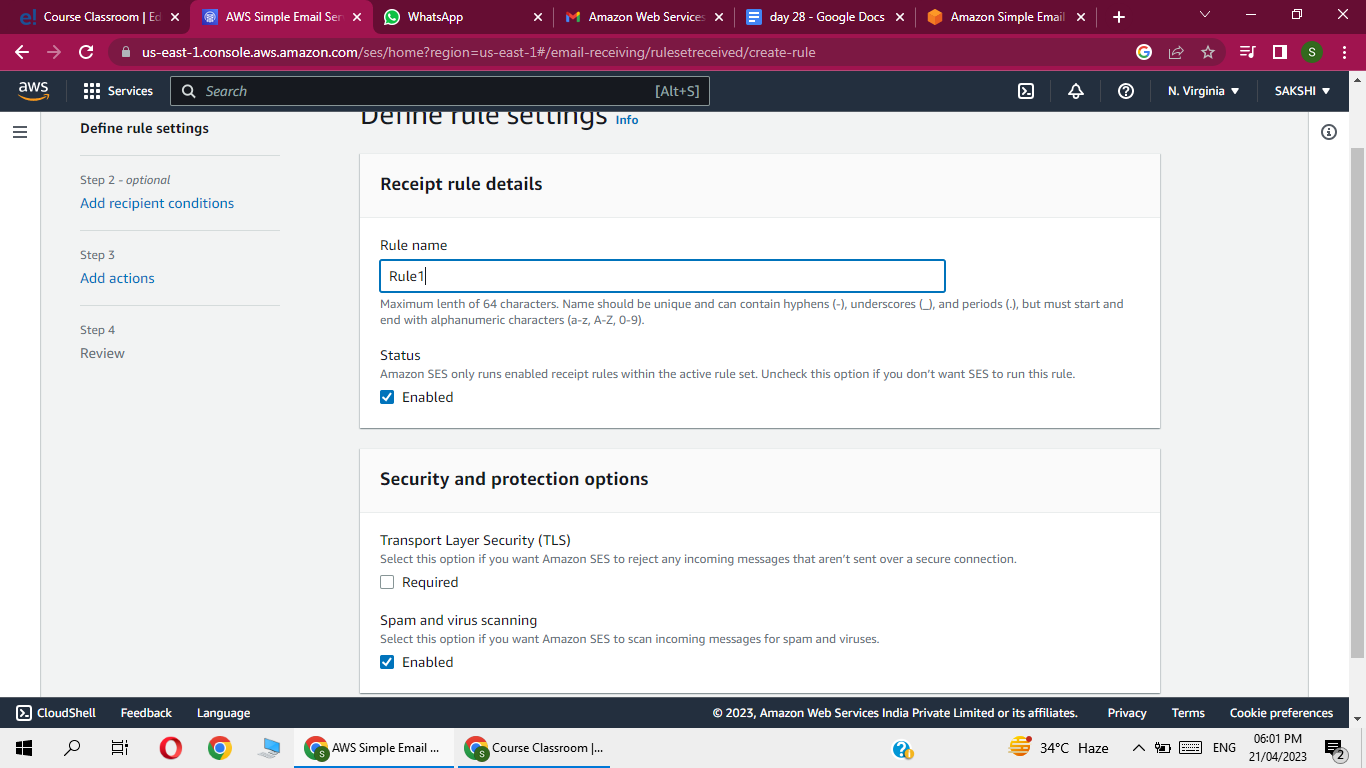








Now create after active rule set create rule inside it

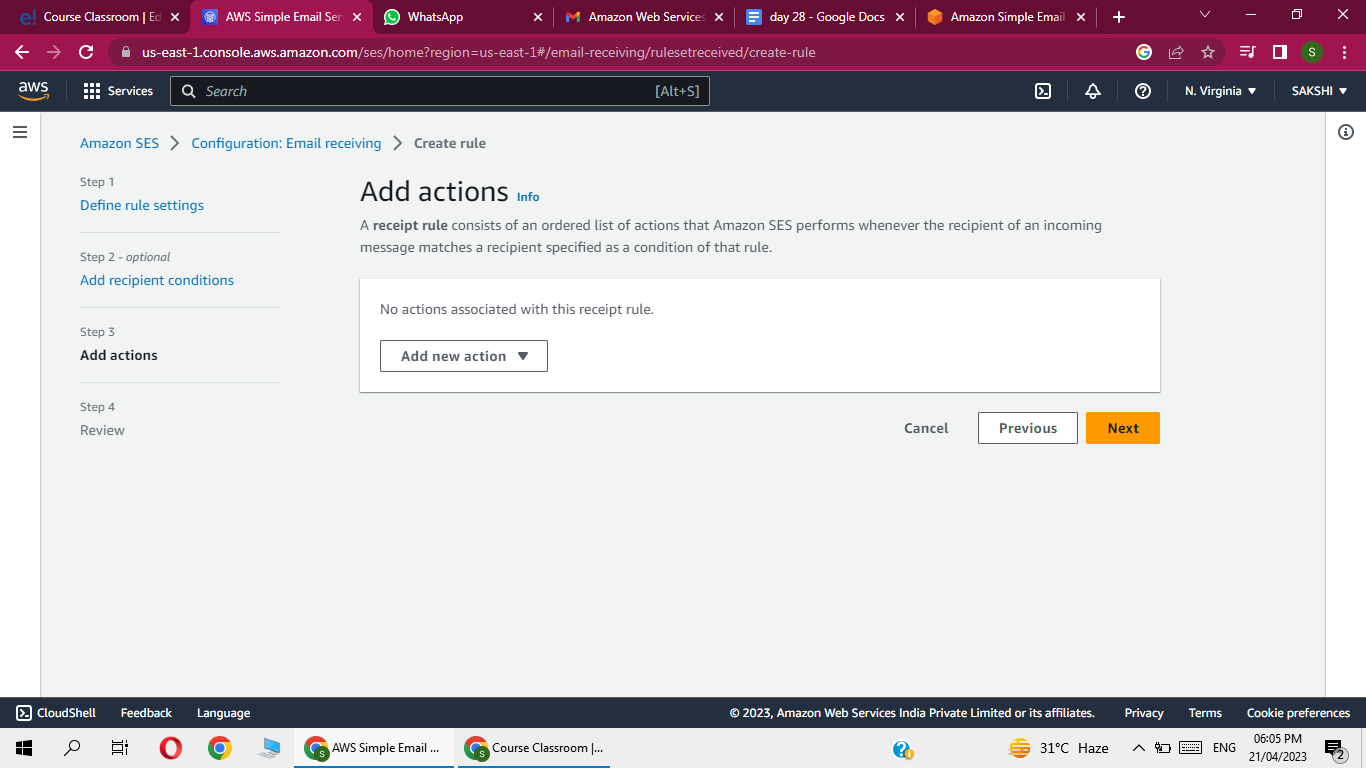


By default it is enable but  if it not we  should enable it  bcz we have to  apply the rule inside  objects coming into  bucket Or inside ses

So enable it



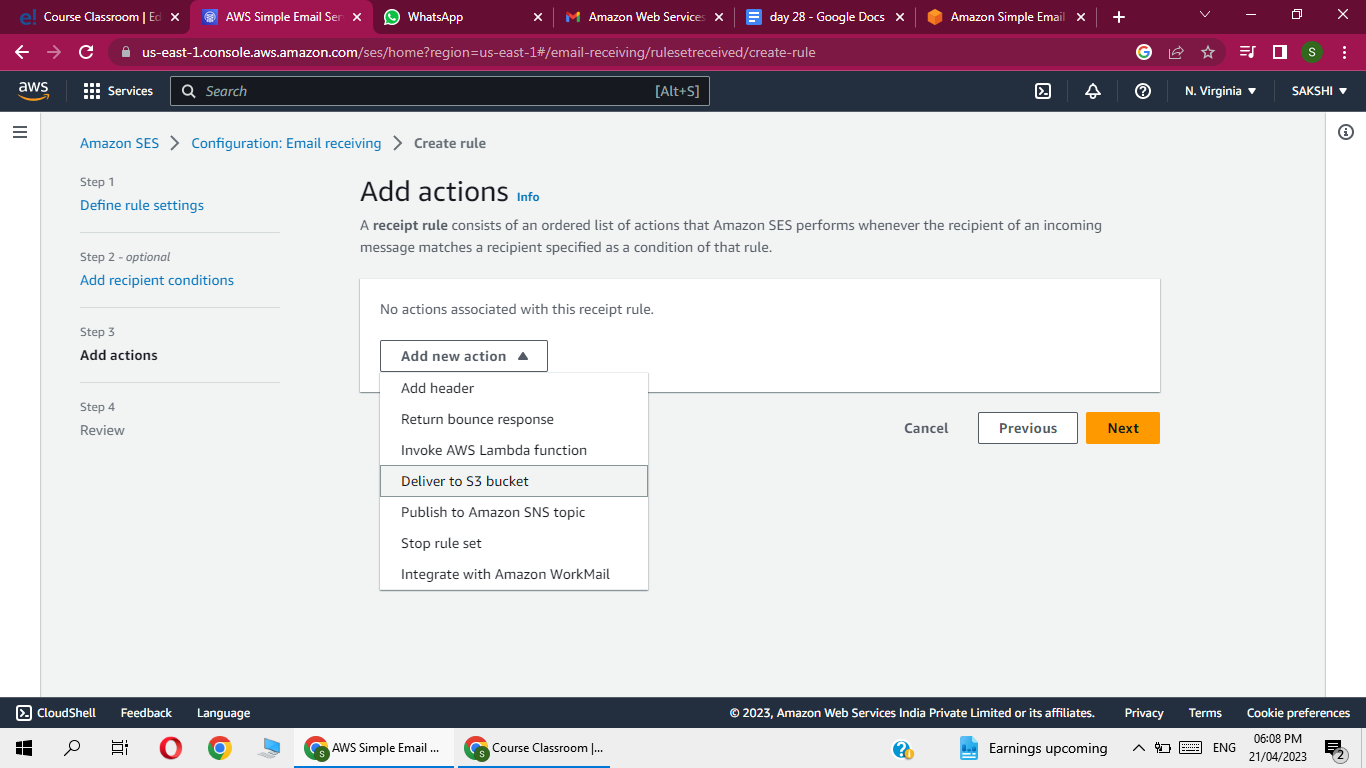
Now go to

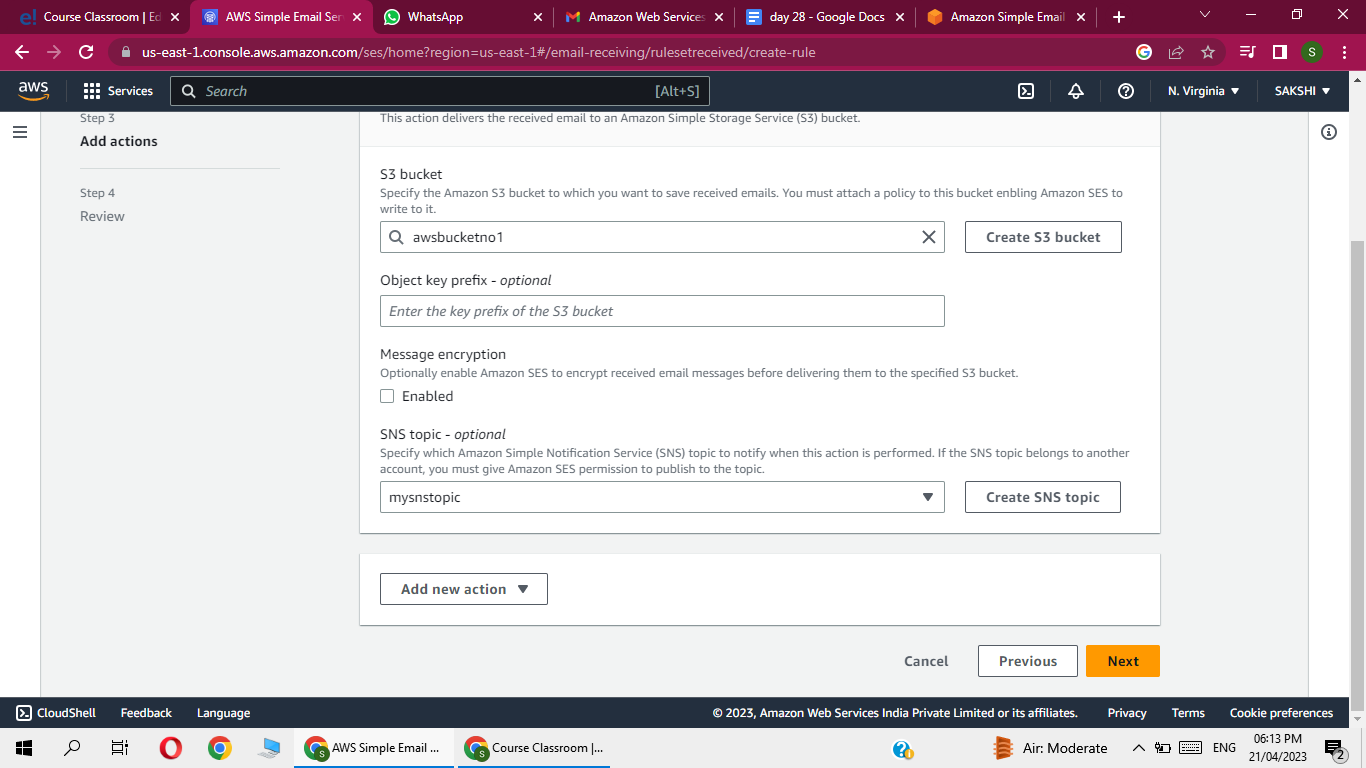


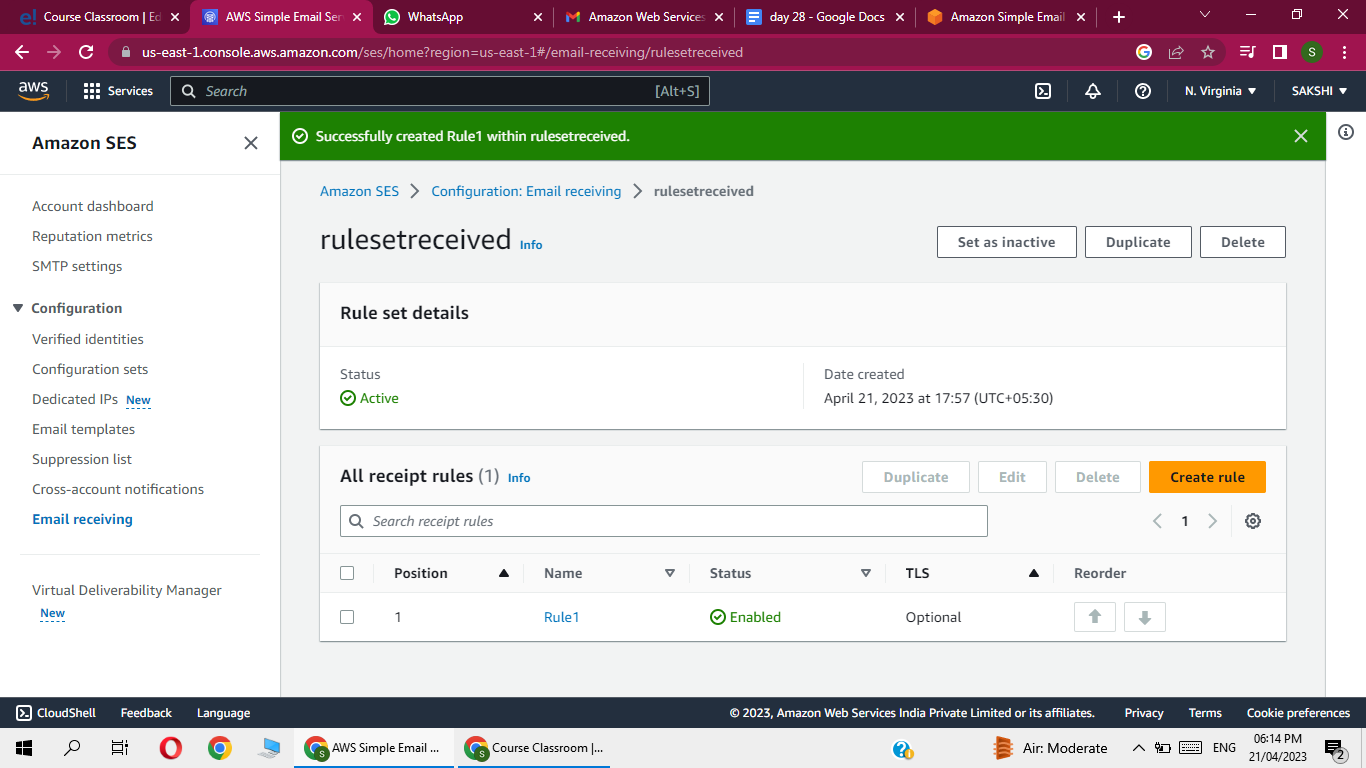
I.e.  in case any email coming from outside to SES

 Send to s3 bucket

 Click Deliver to s3 bucket





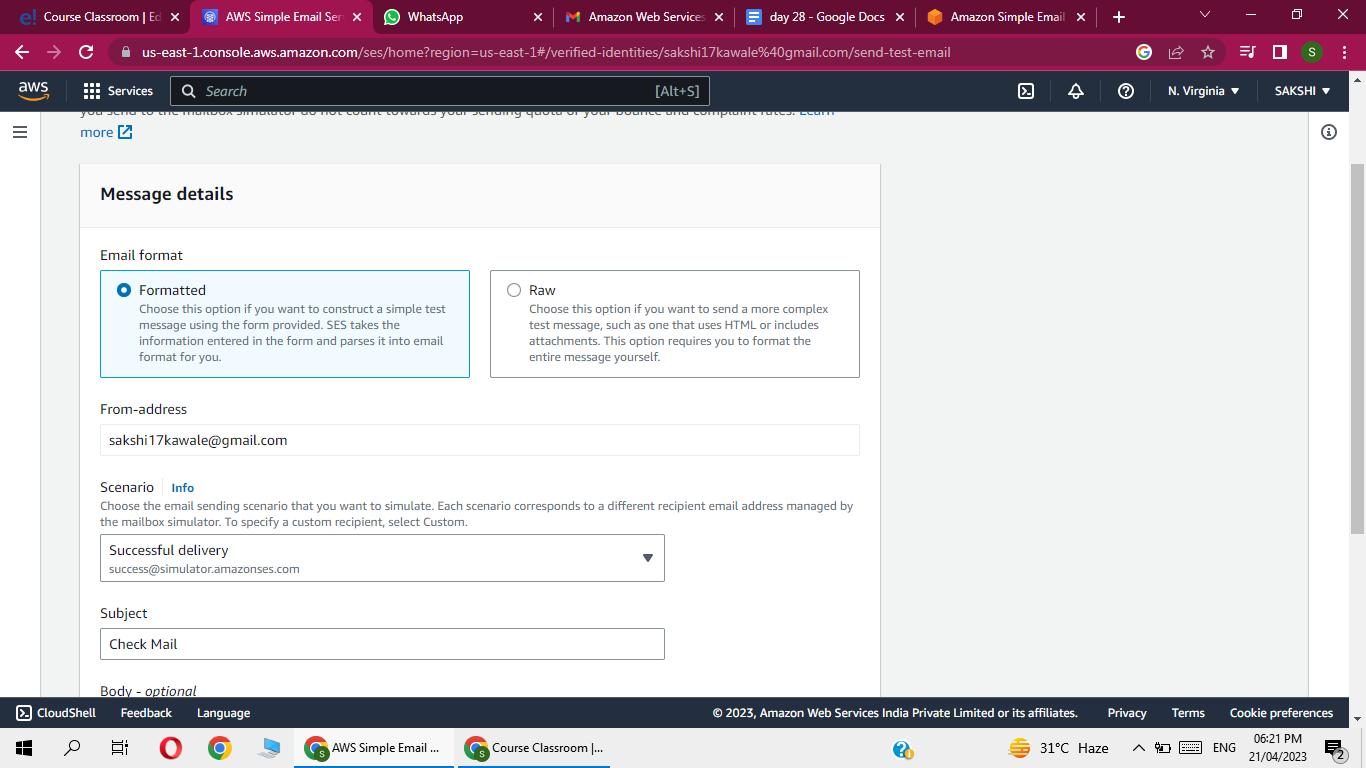


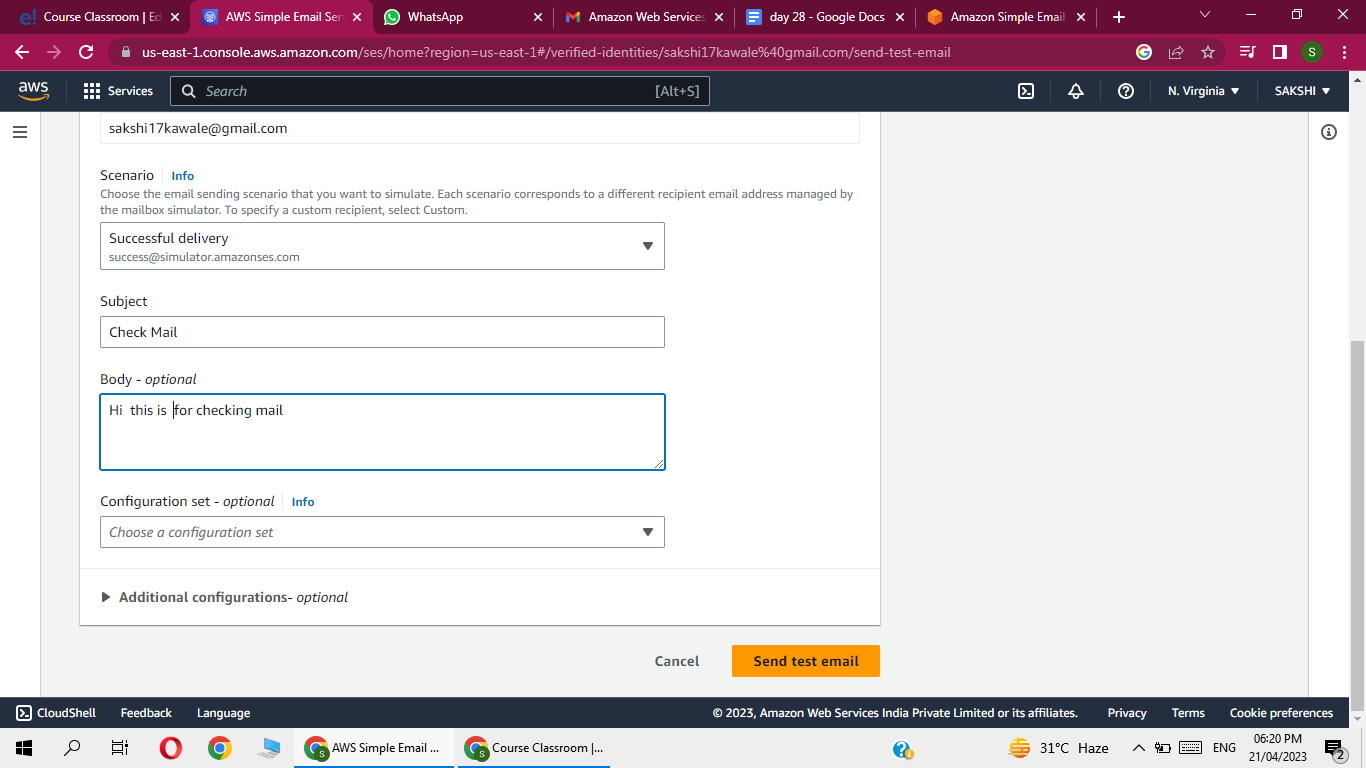
Again go verified identities ,

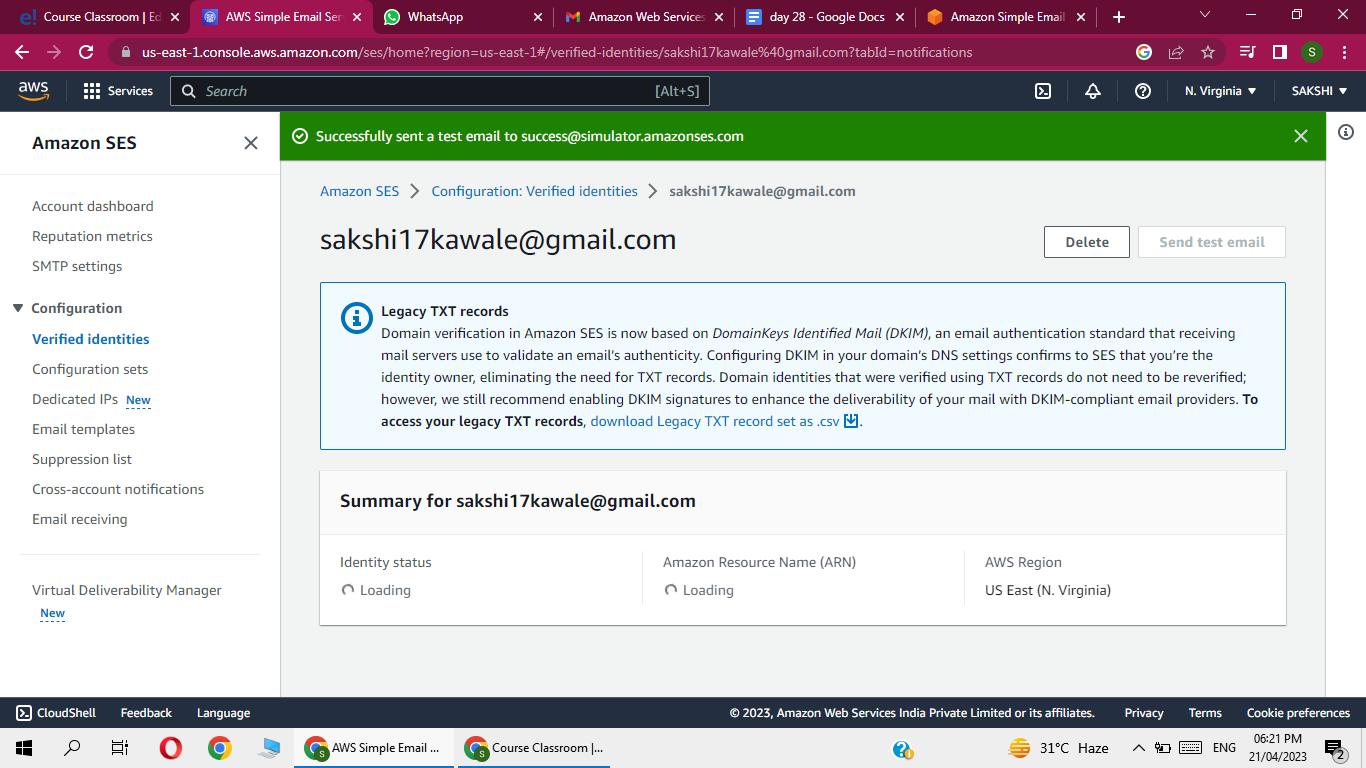
Now form this email id i want to send the email to SES

 So ,  Click on  send test  email



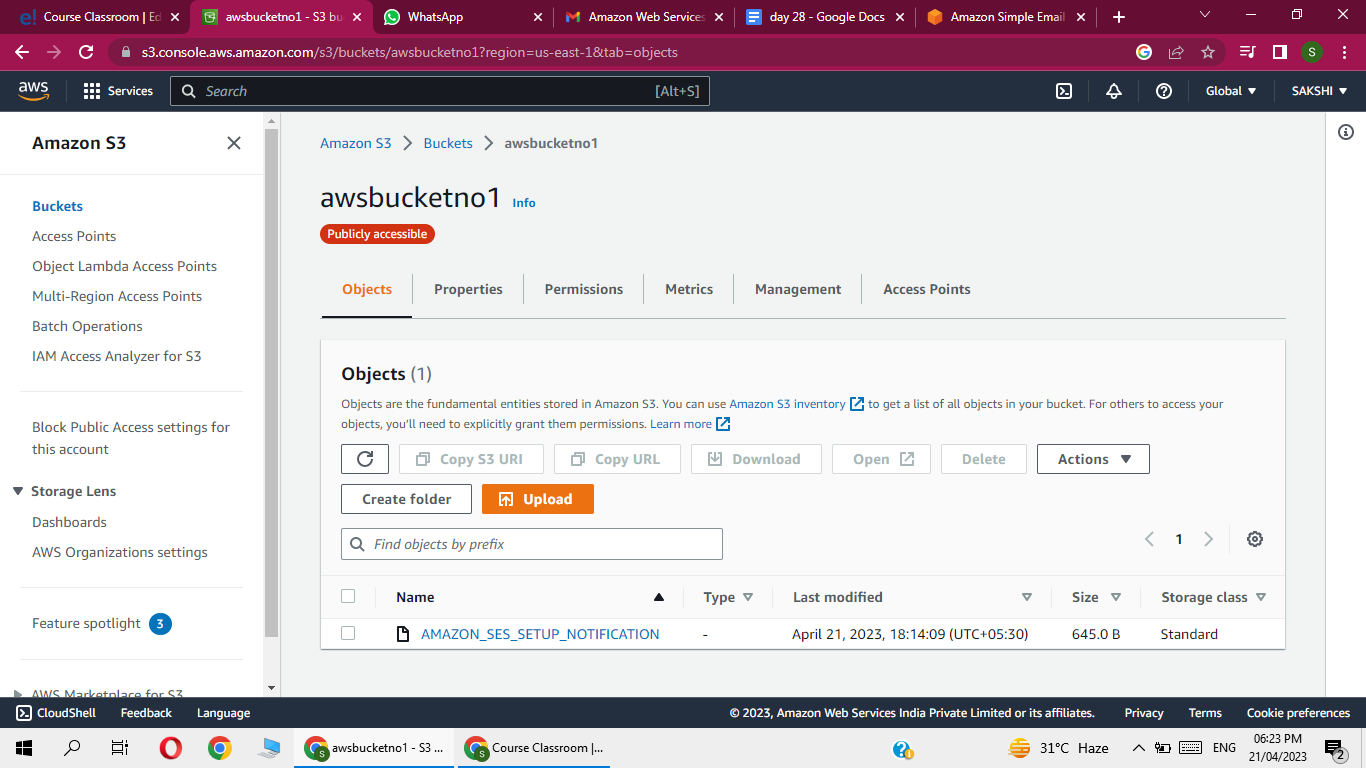






Now go to s3  and check the mail receive or not

It take time



Click on open

