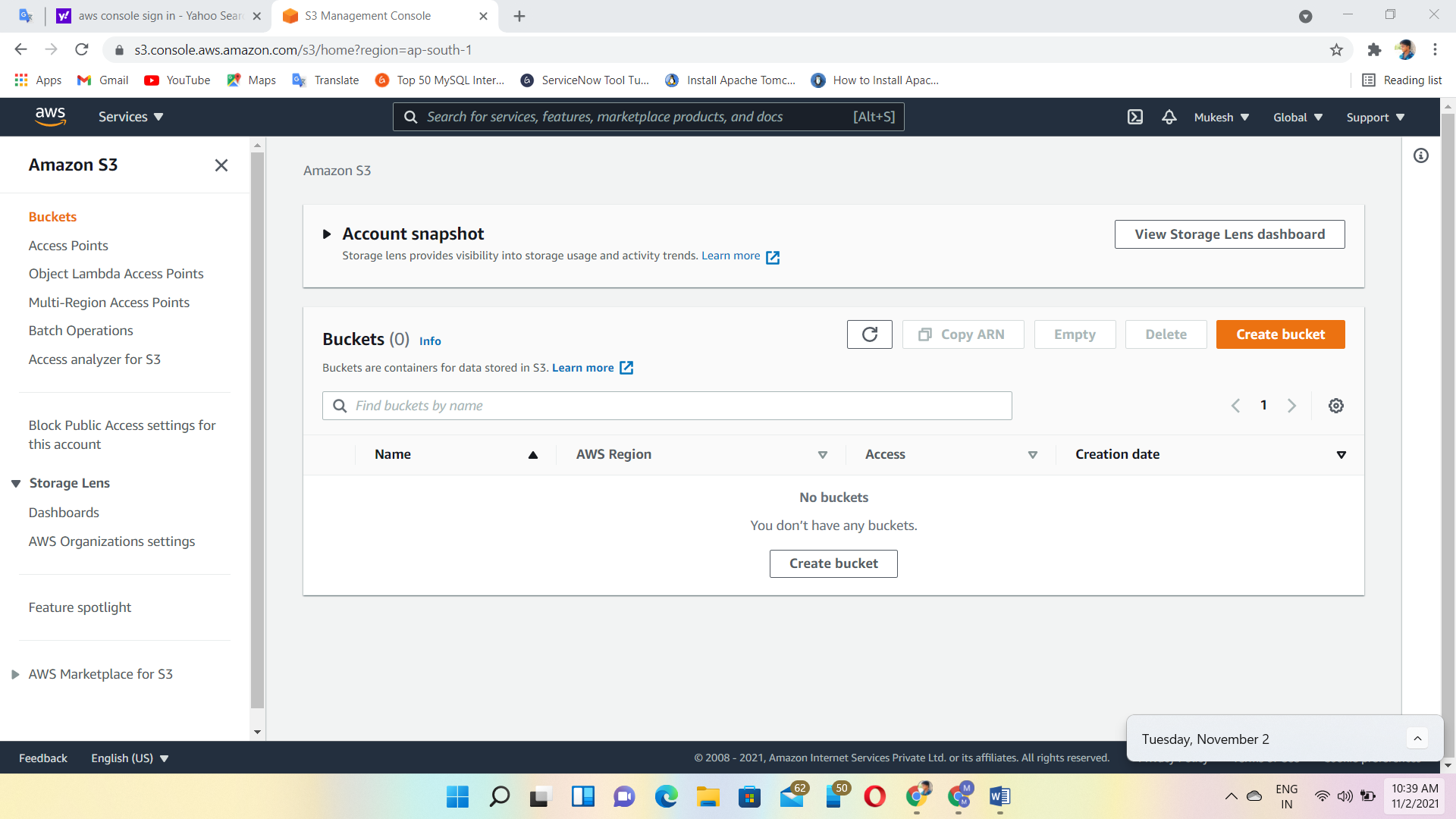
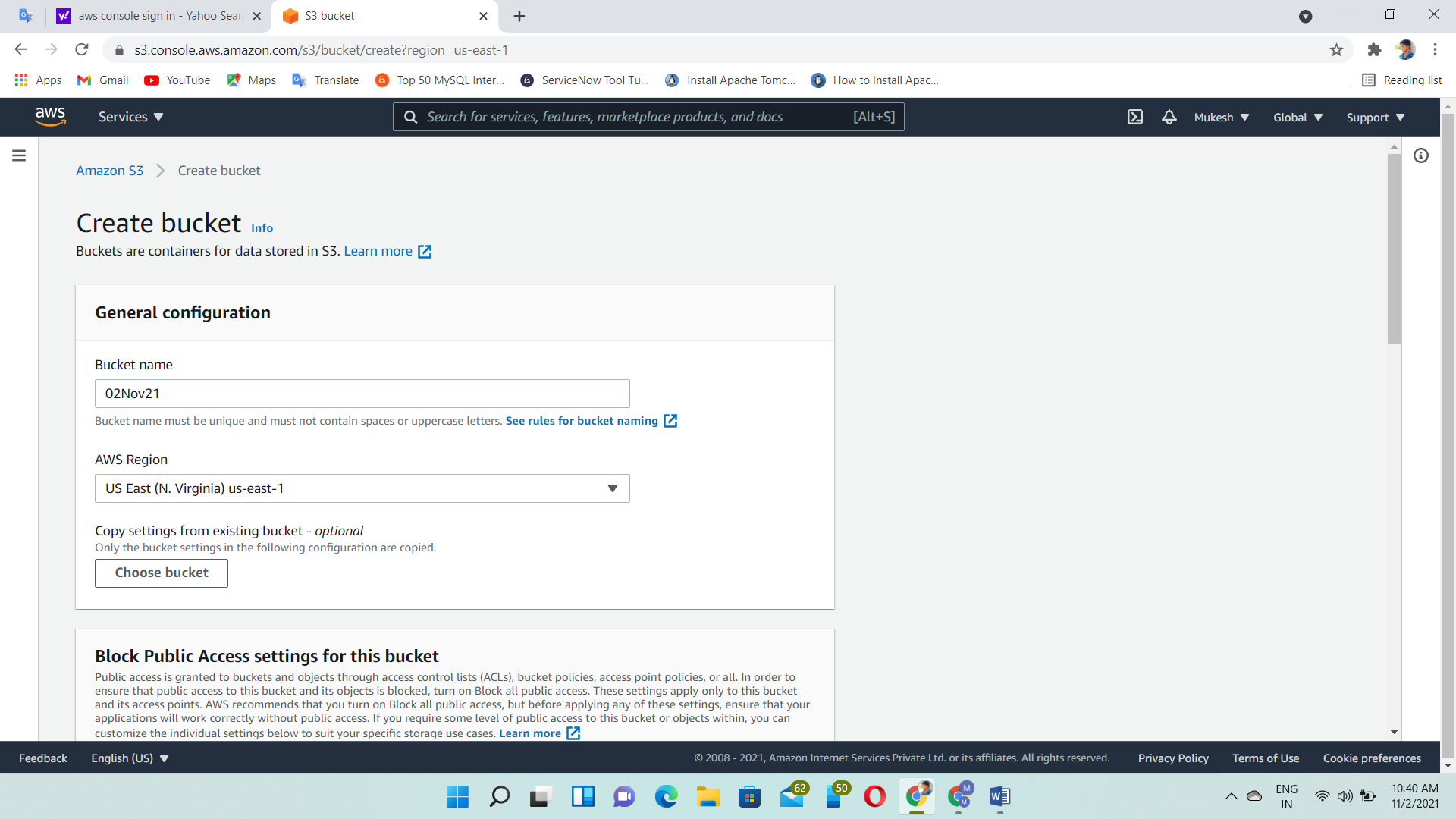
**S3 Bucket Policy**

S3 bucket policy is a resource-based AWS Identity and Access Management (IAM) policy. You add a bucket policy to a bucket to grant other AWS accounts or IAM users access permissions for the bucket and the objects in it. Object permissions apply only to the objects that the bucket owner creates.

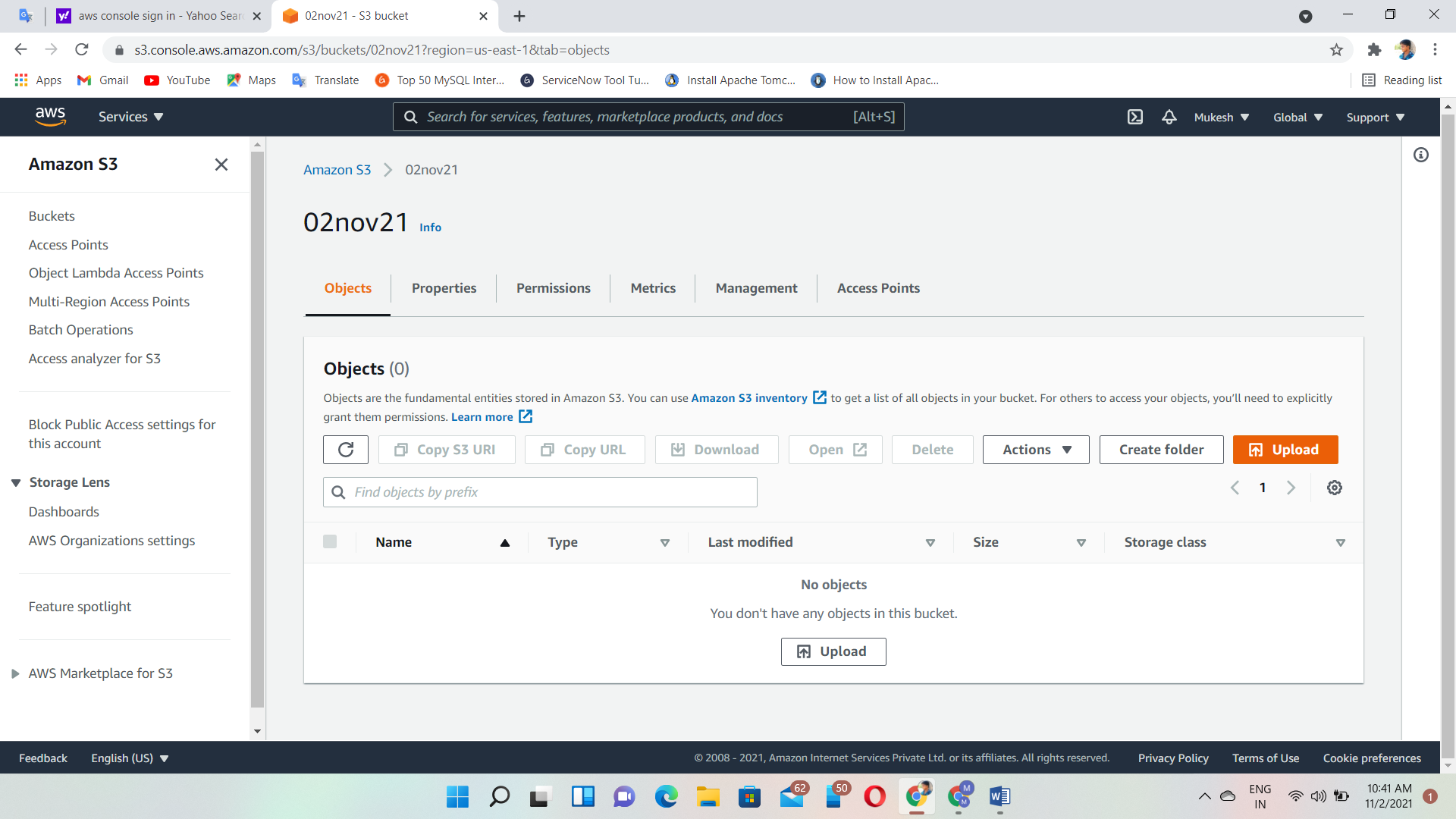
Go to AWS s3 service



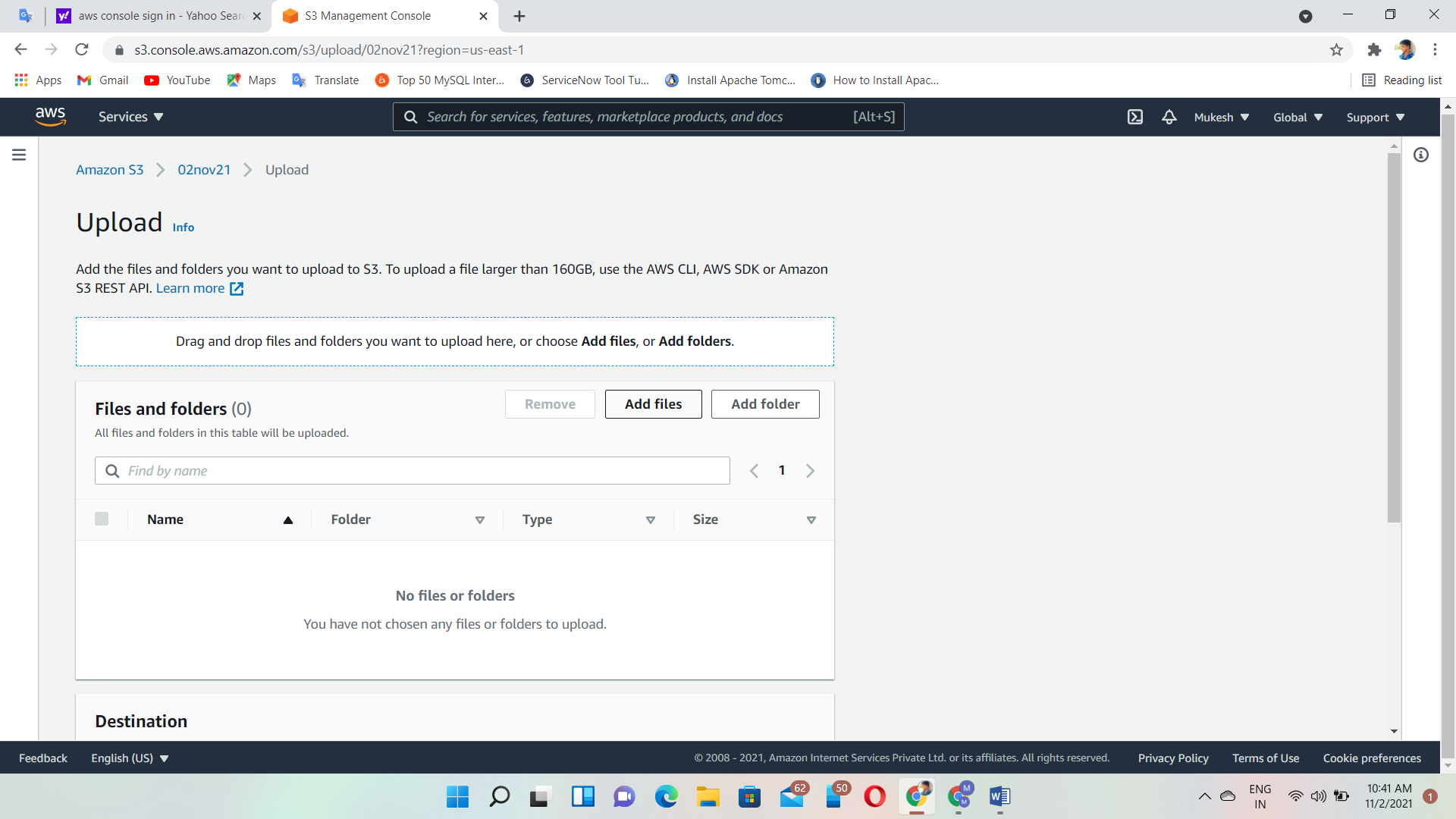
Create Bucket with unique name



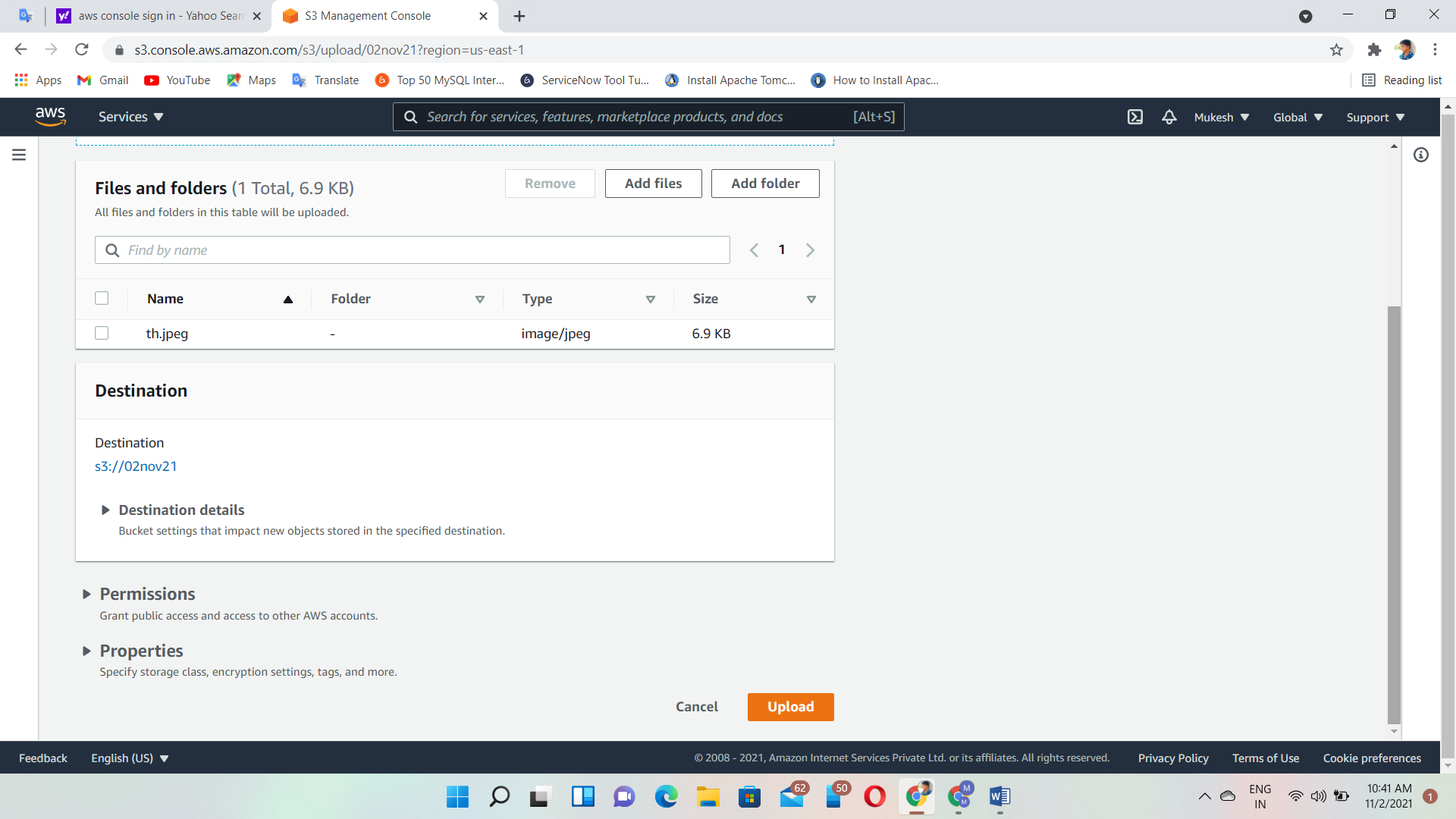
Upload any files you want



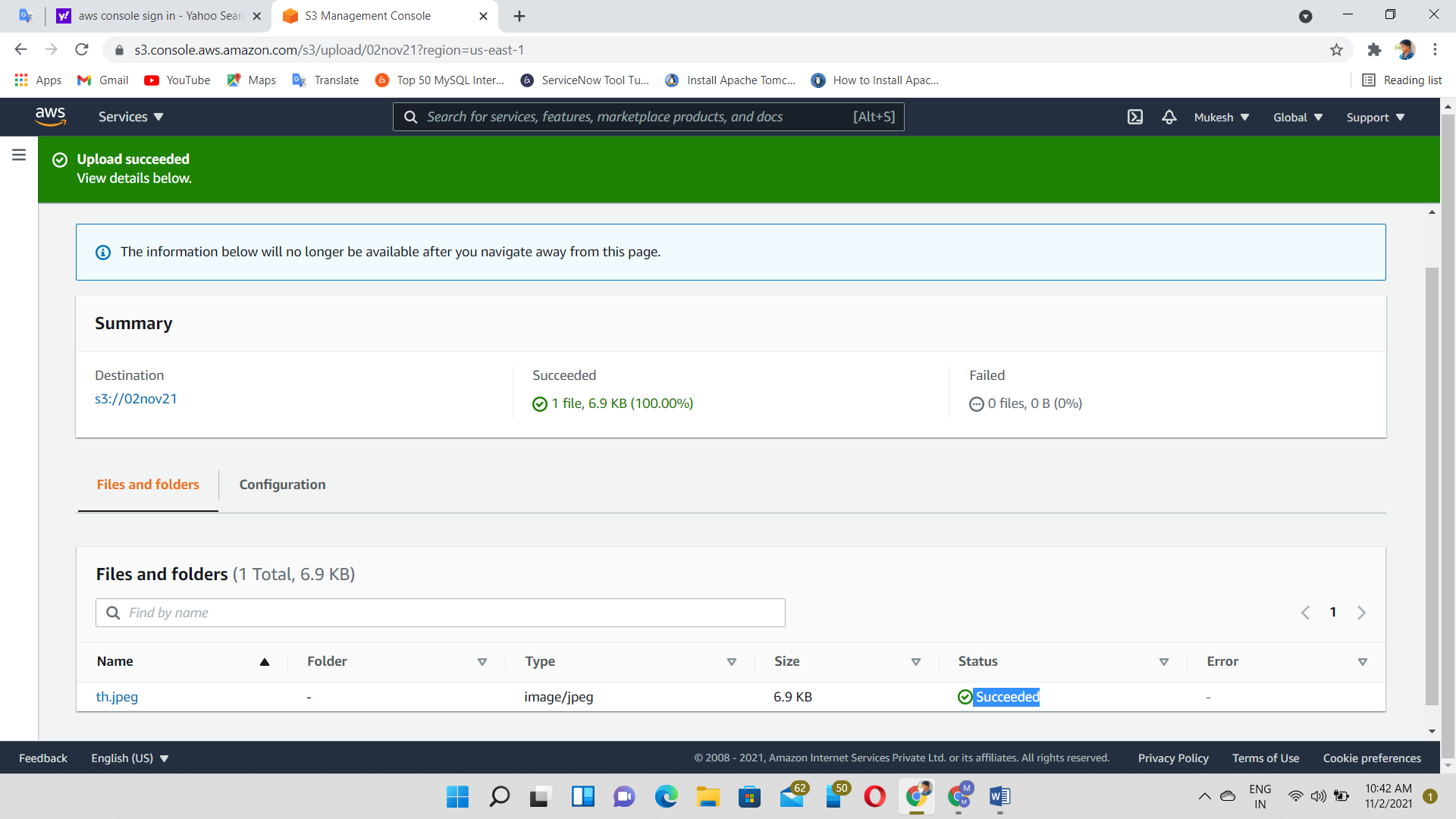
Click ‘add files’



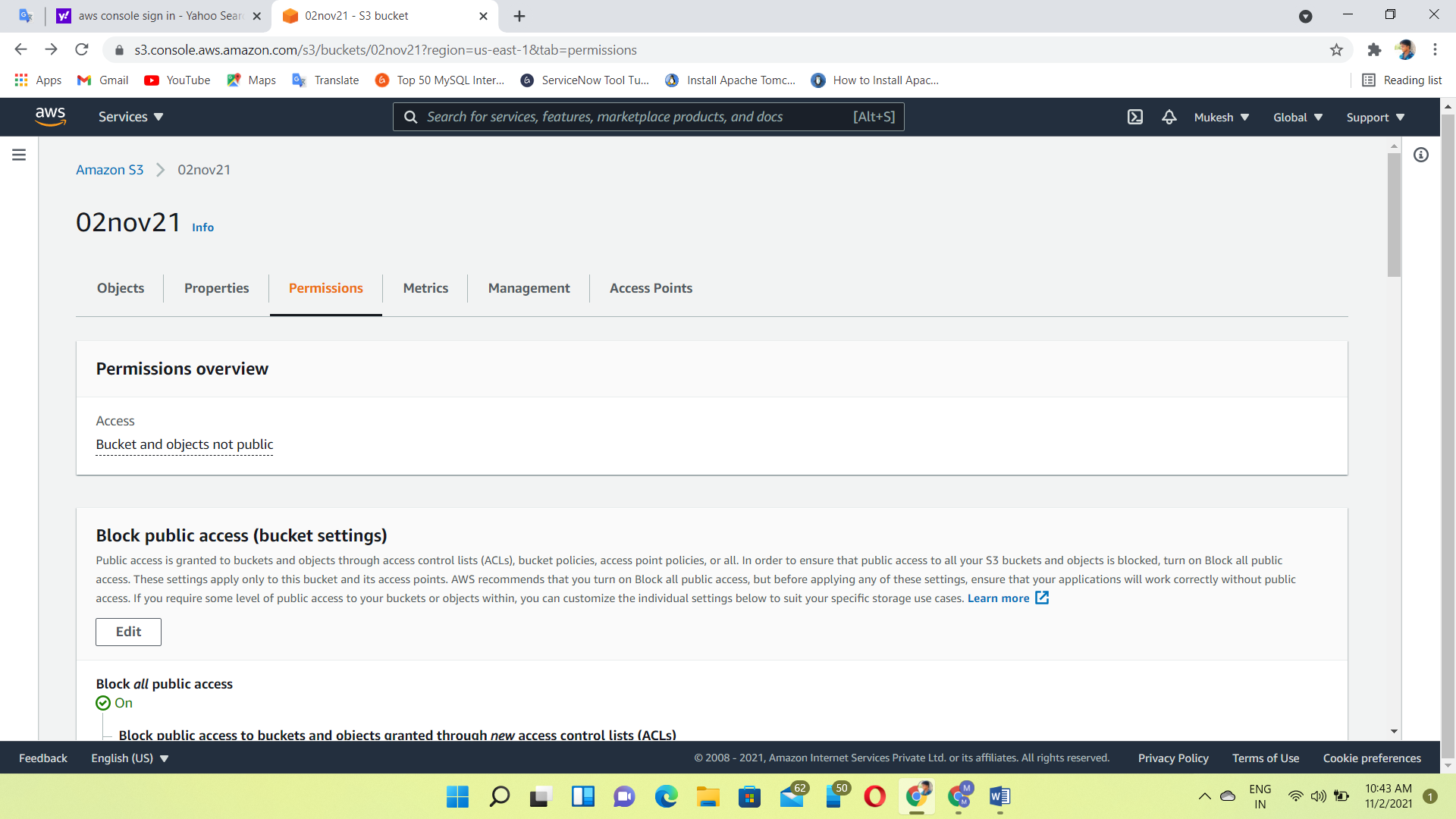
Uploading one image



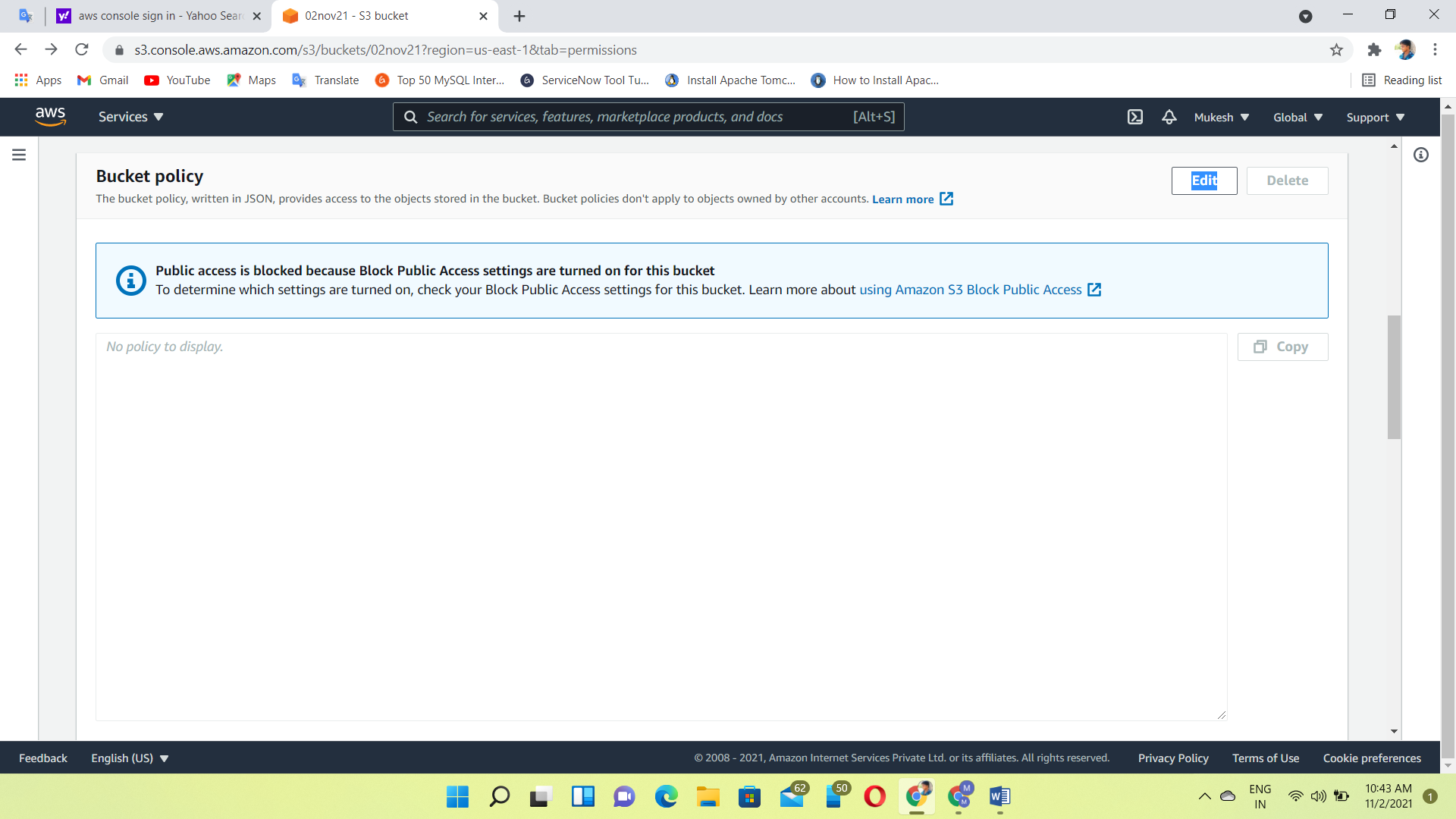
Successfully uploaded



Go to bucket permission



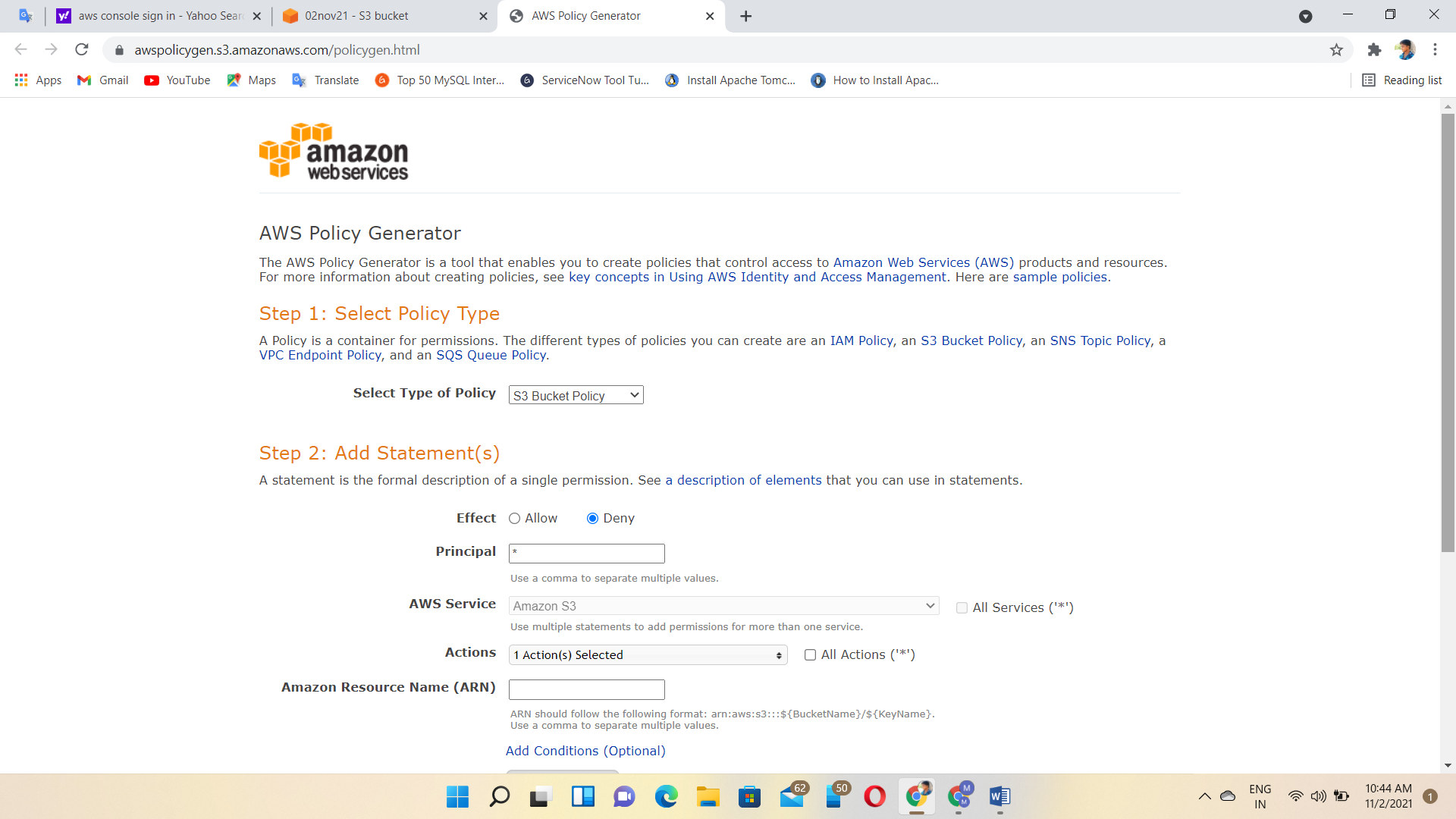
In Bucket 02nov21, Edit bucket policy

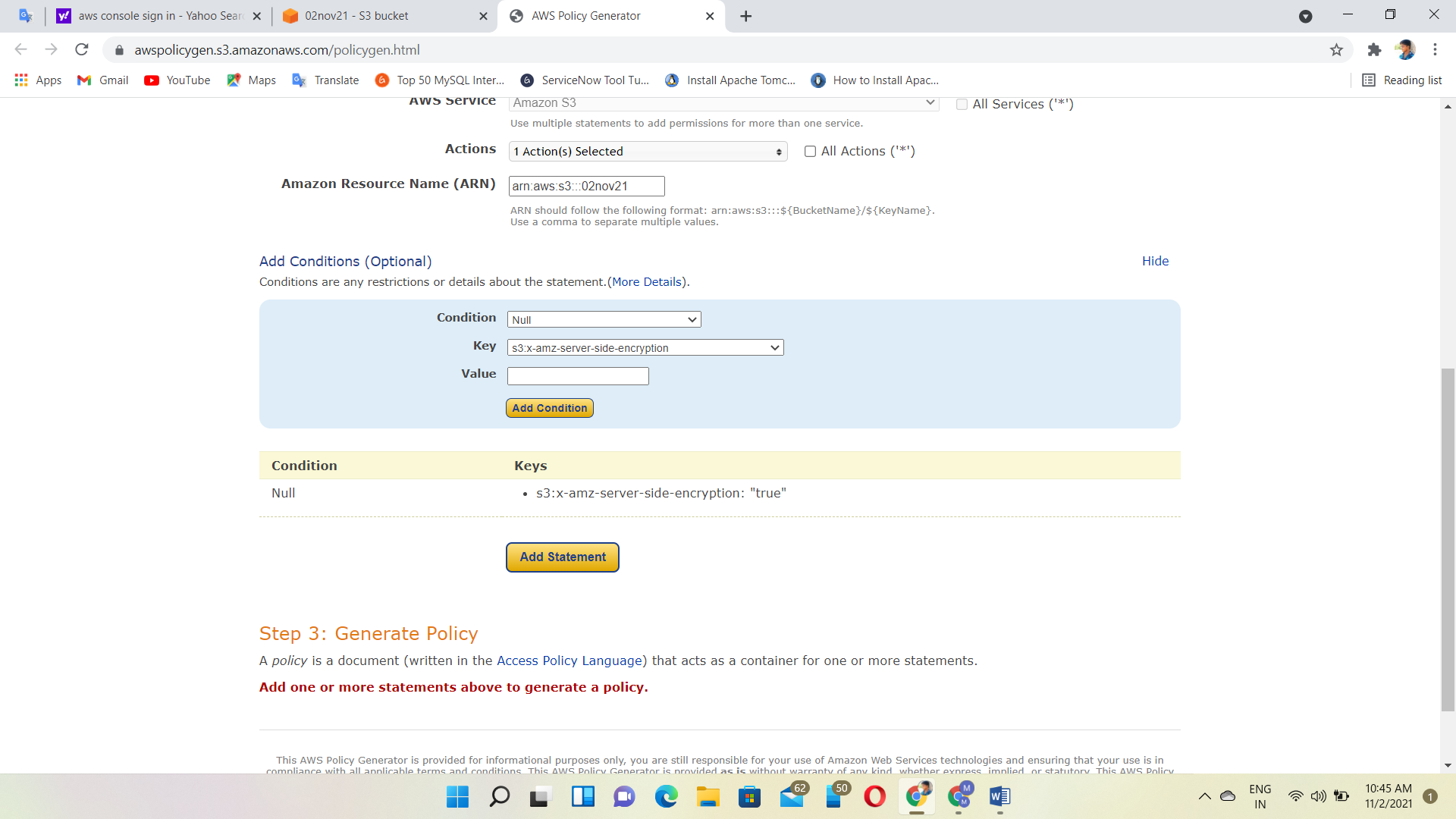


Click policy generator

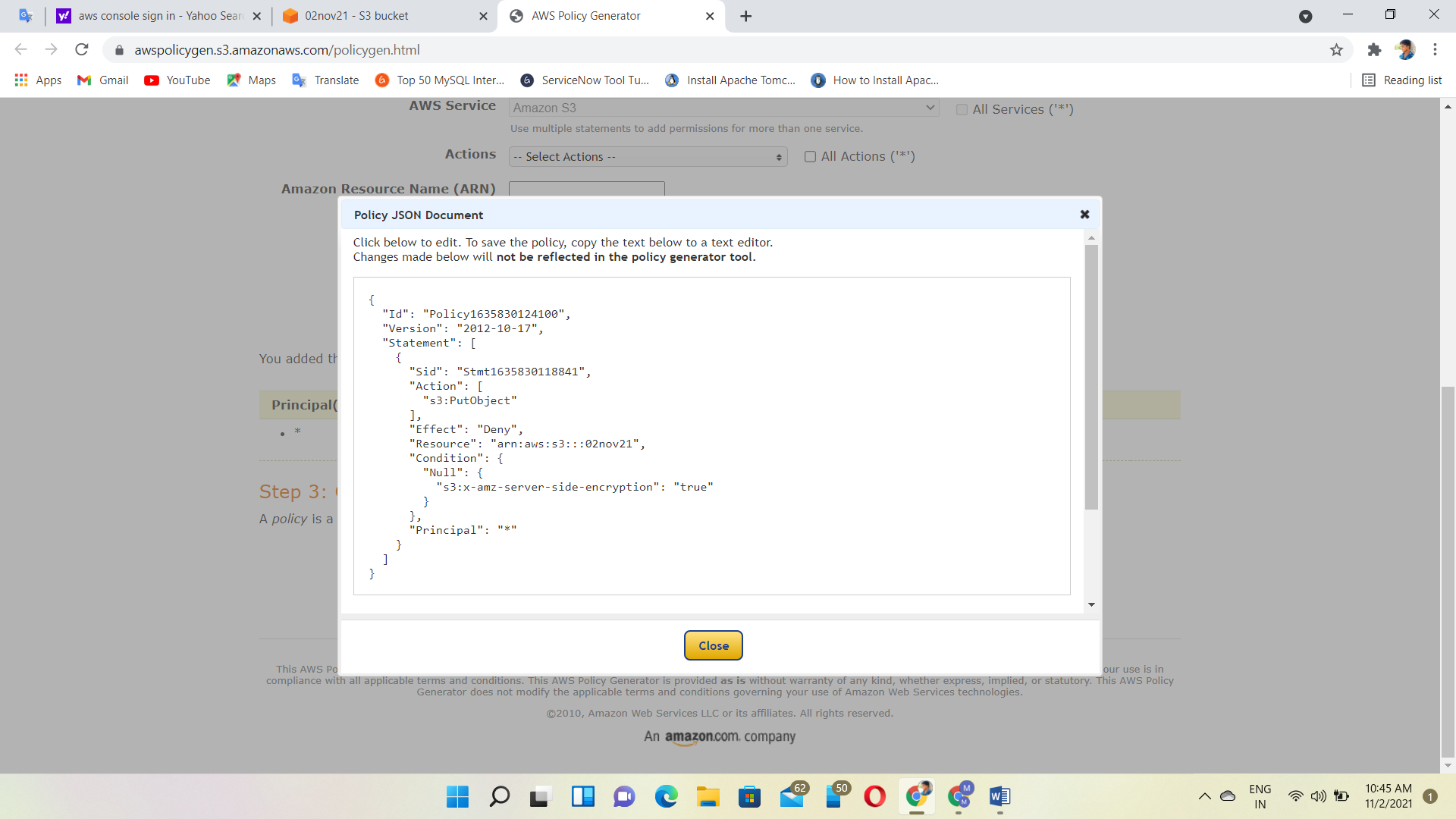


In policy generator, we have to give the permission policies

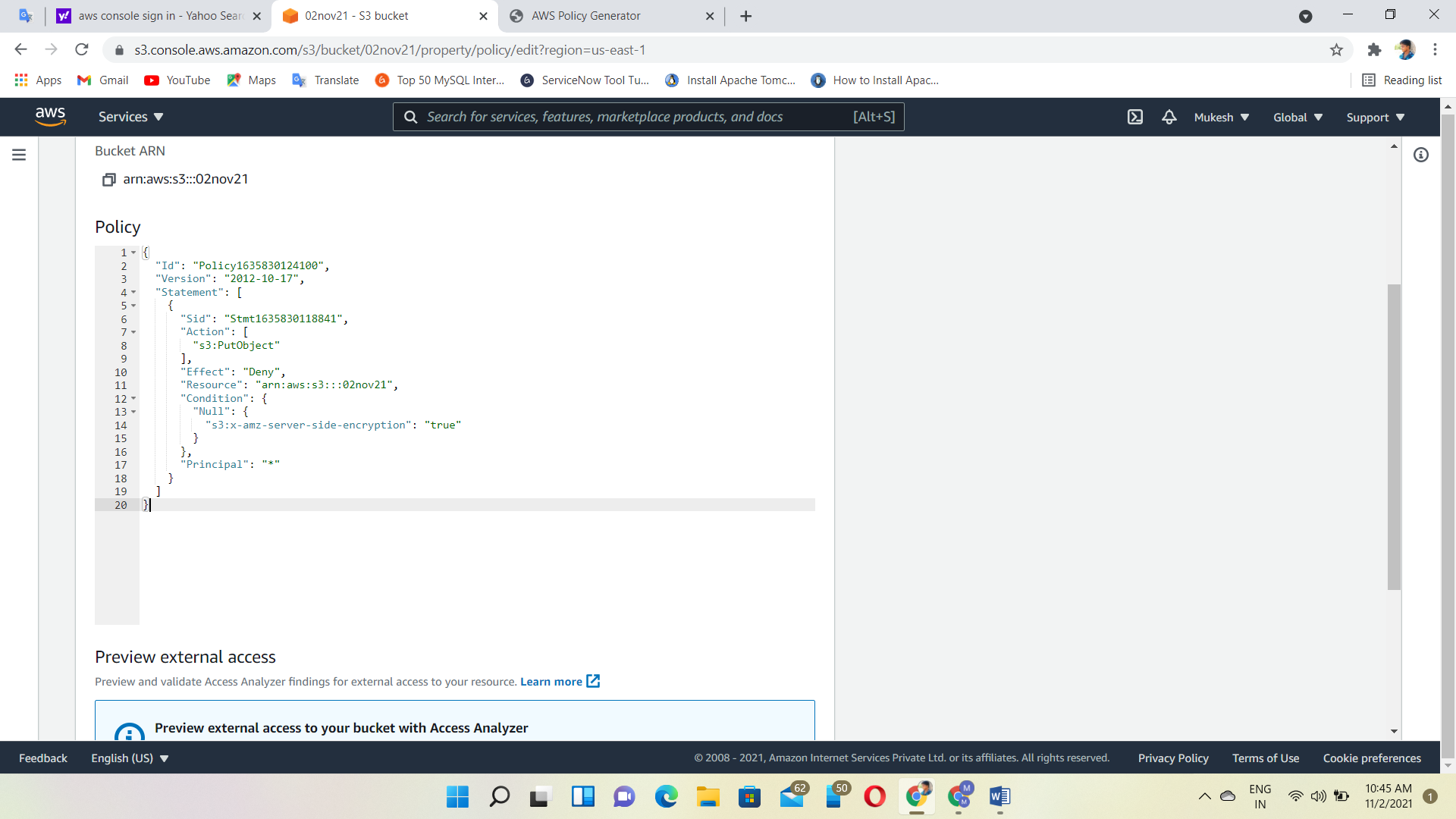




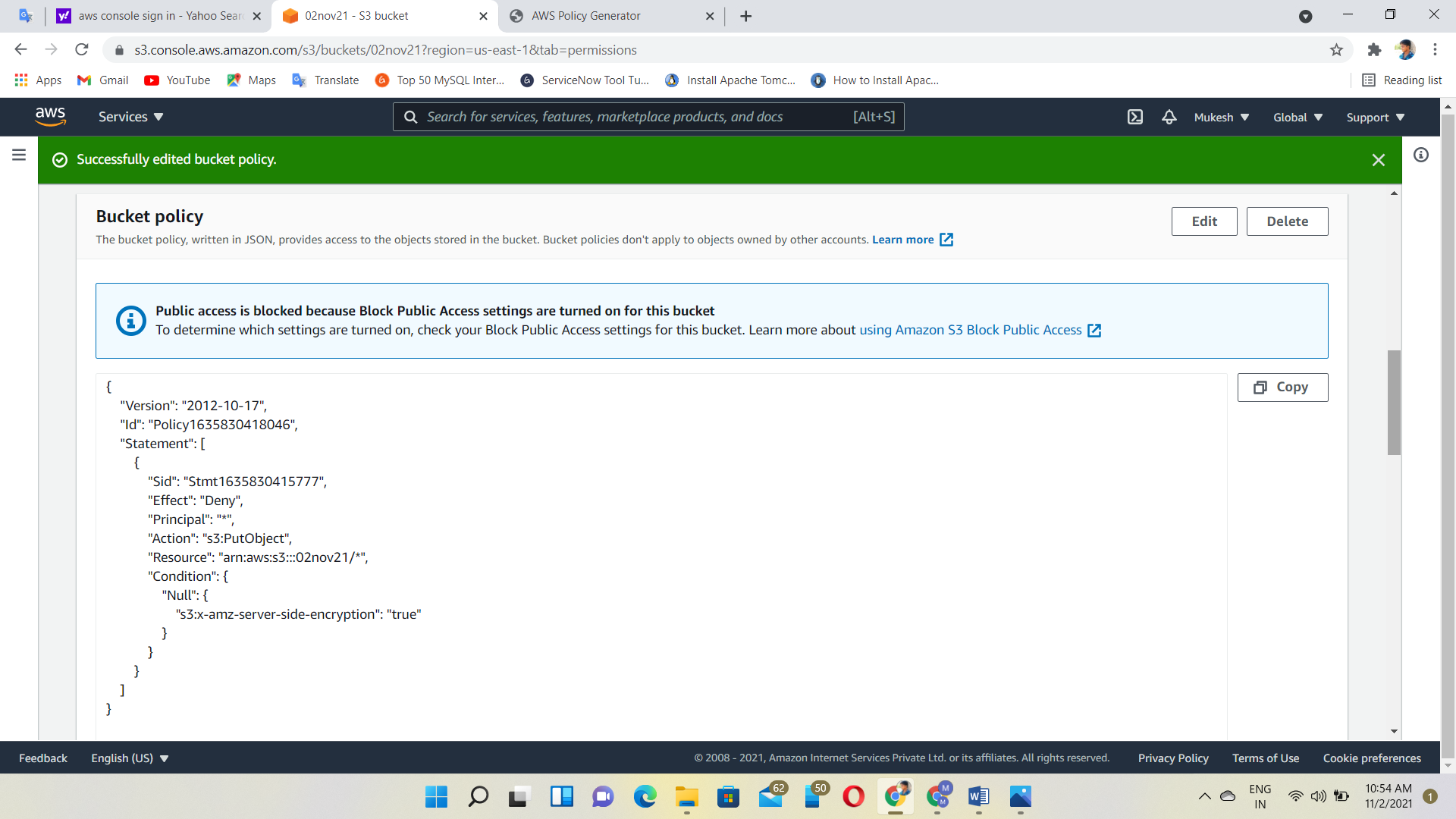
Finally, generated the policy



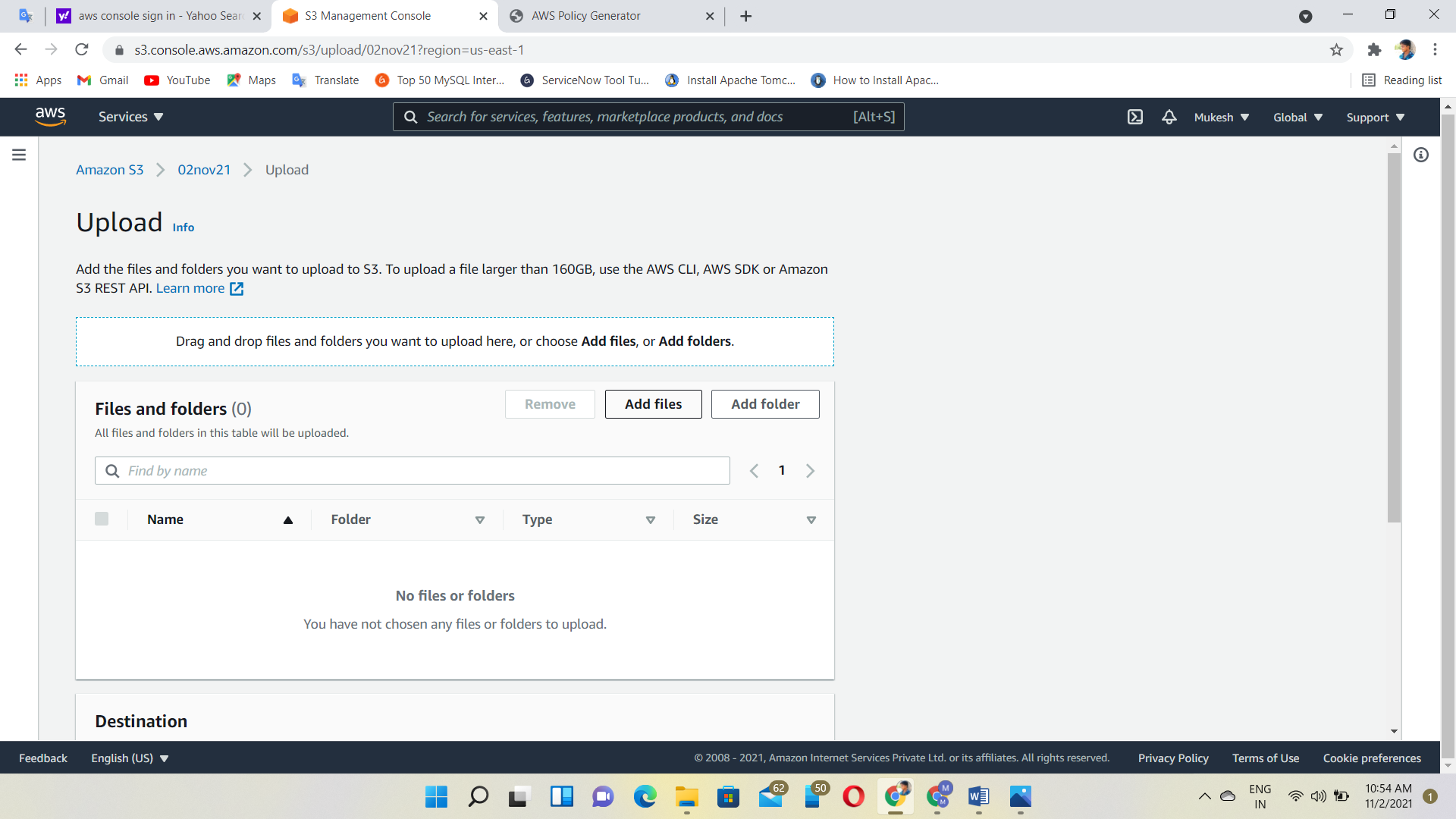
Then, copy and paste the policy

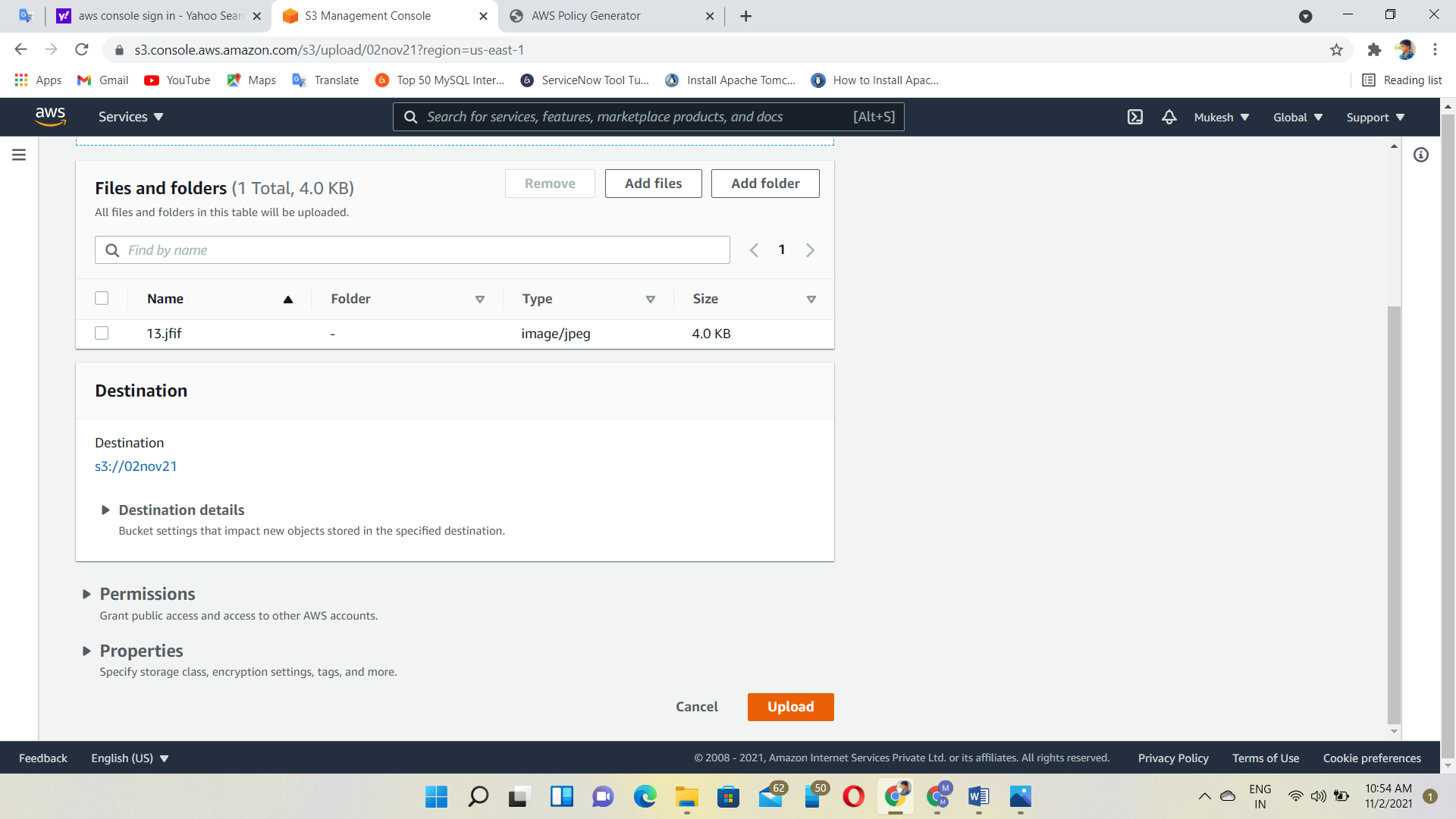


Bucket policy uploaded successfully

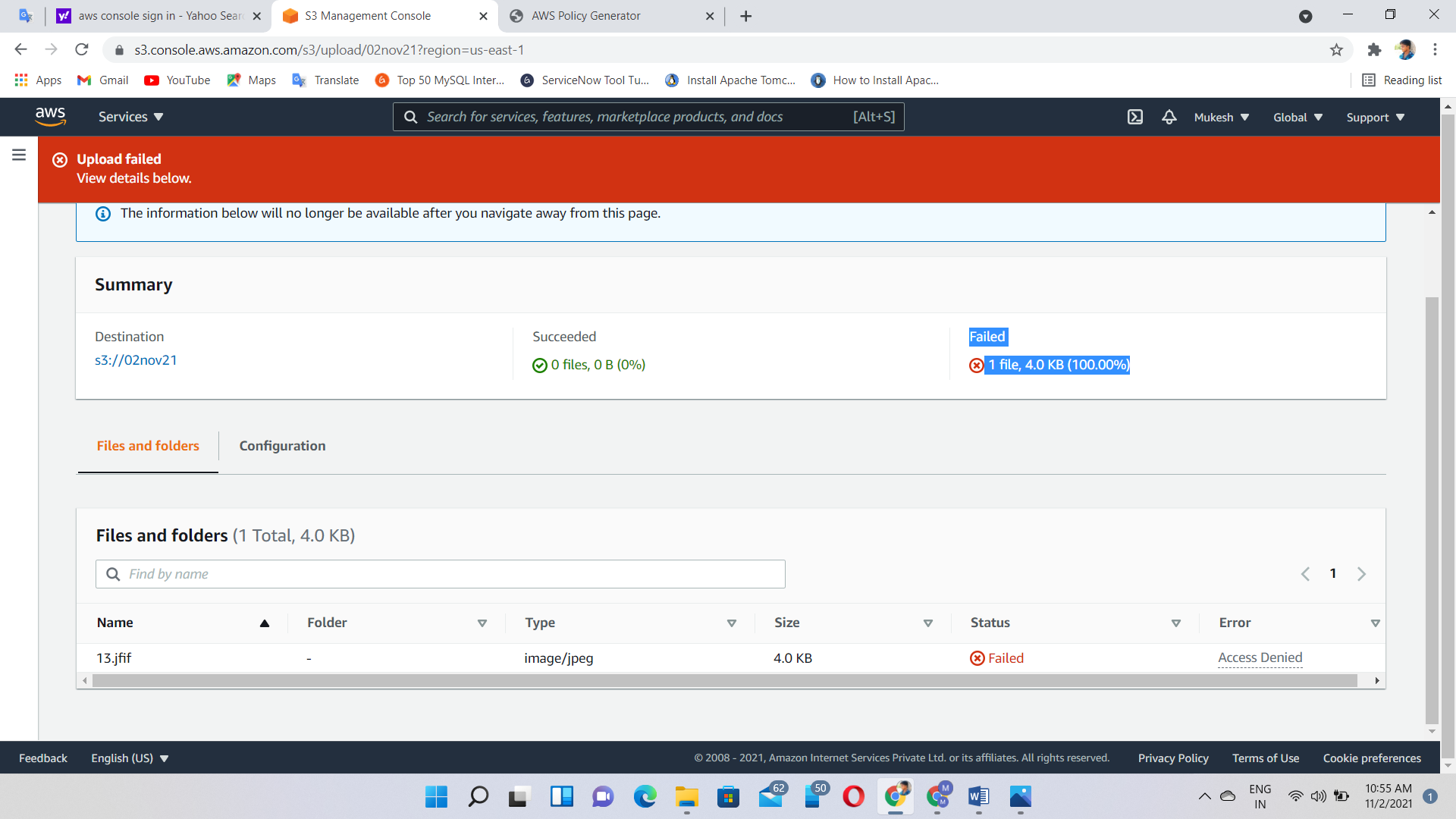


Then, upload the file again

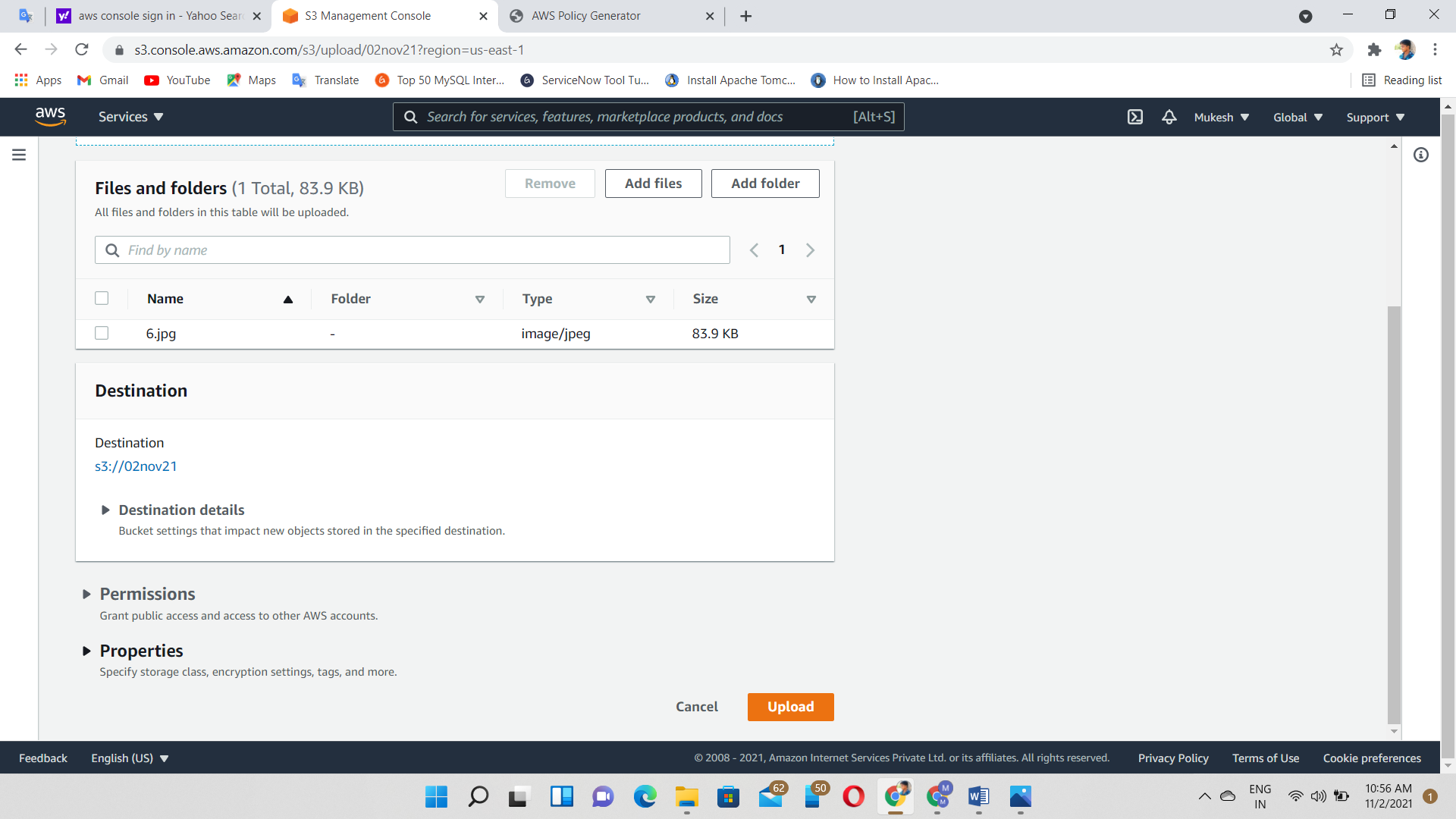




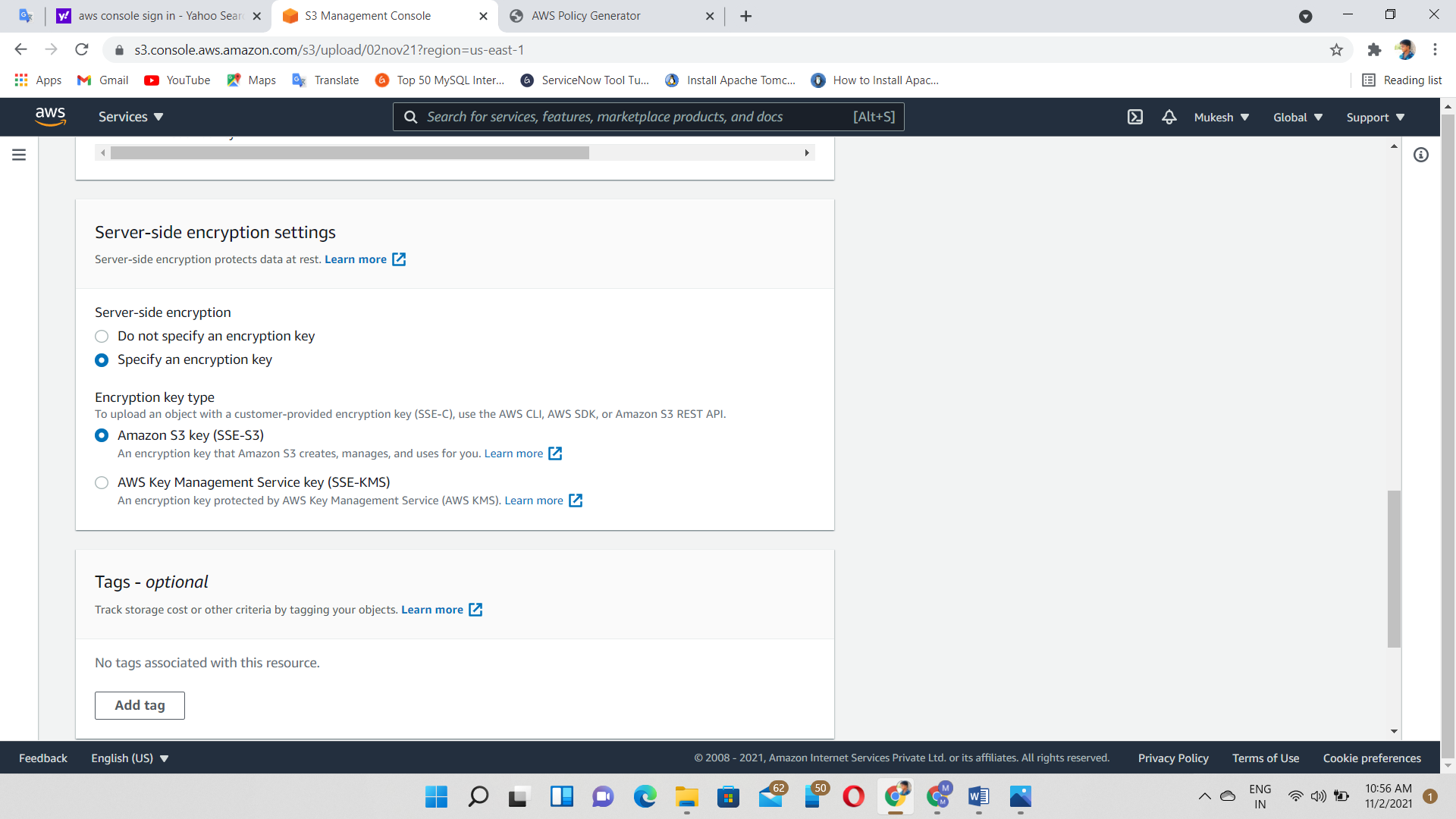
Uploaded failed



According to our policy, specify an encryption key in server side encryption settings



Select encryption keys



Now, files uploaded successfully

