**MOHAMED HASHEEM N**

**727721EUIT092**

**IT – “B”**

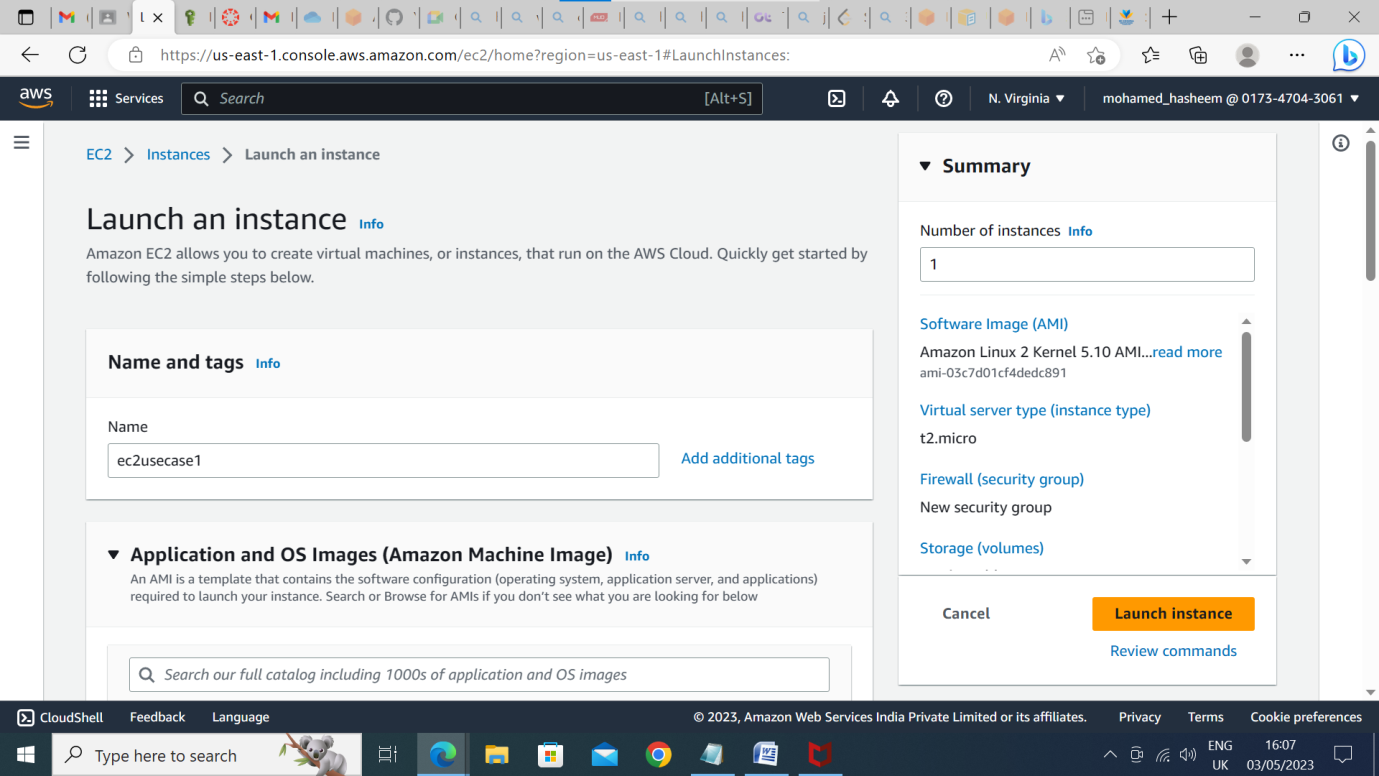
**CC-1**

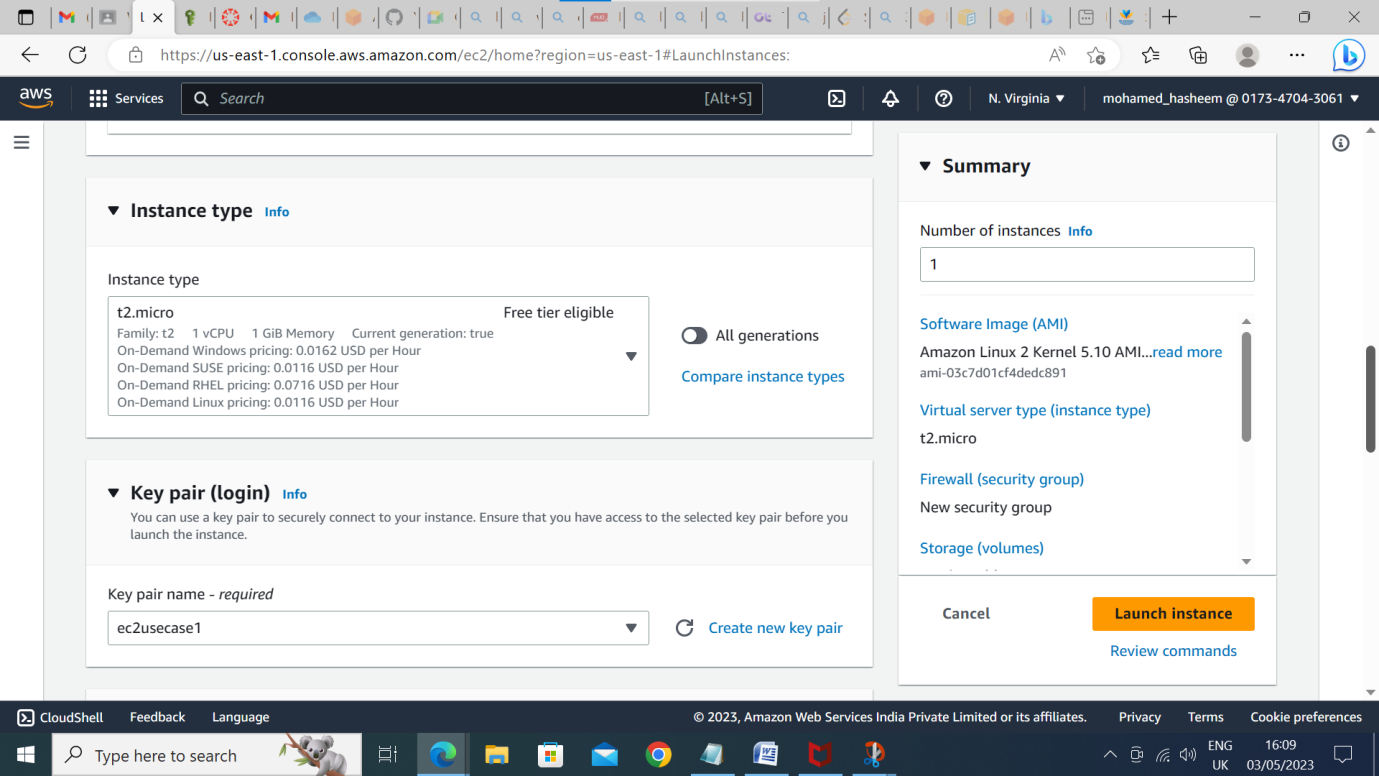
**CLOUD COMPUTING**

1. **EC2**

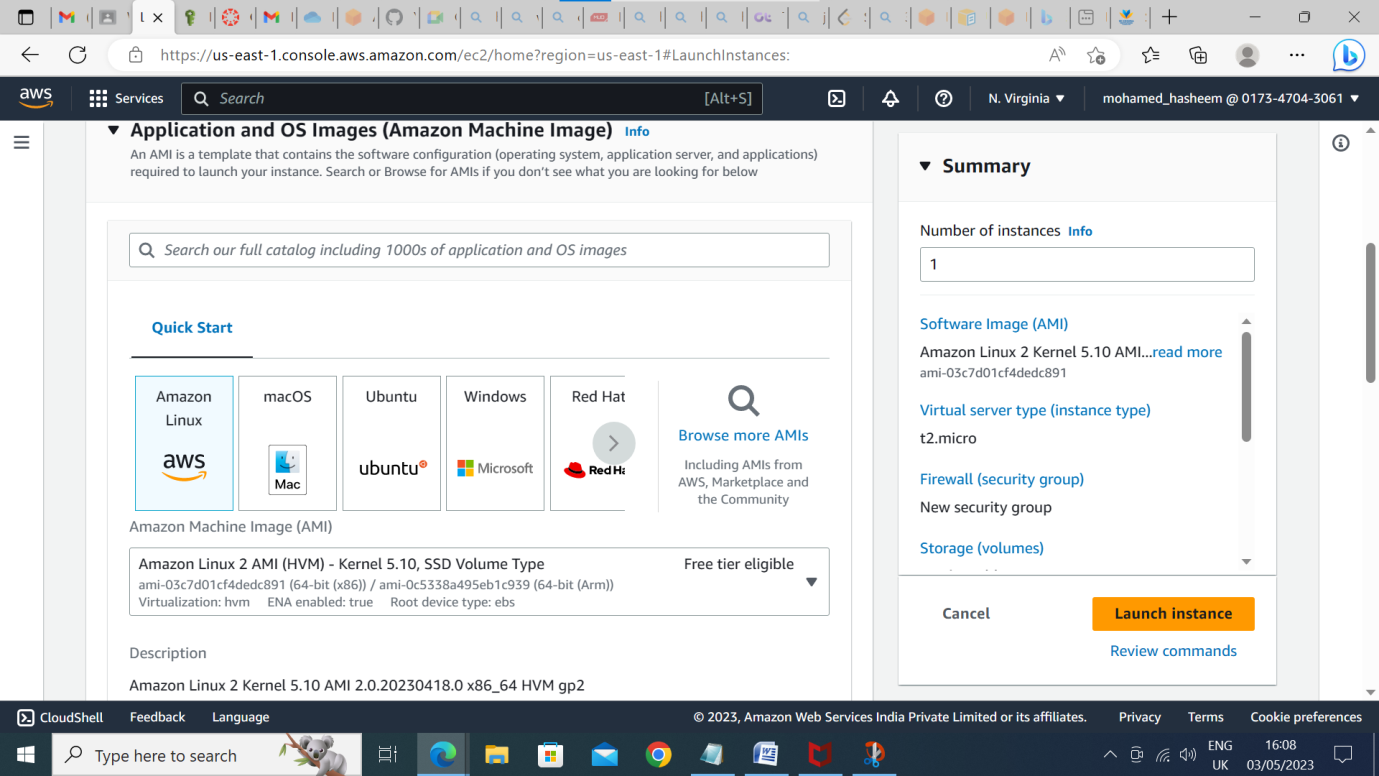
Create an EC2 Instance in the us-east-1 region with the following requirements

1. **Give the Name tag of both EC2 instance & keypair as "ec2usecase1"(Name)**

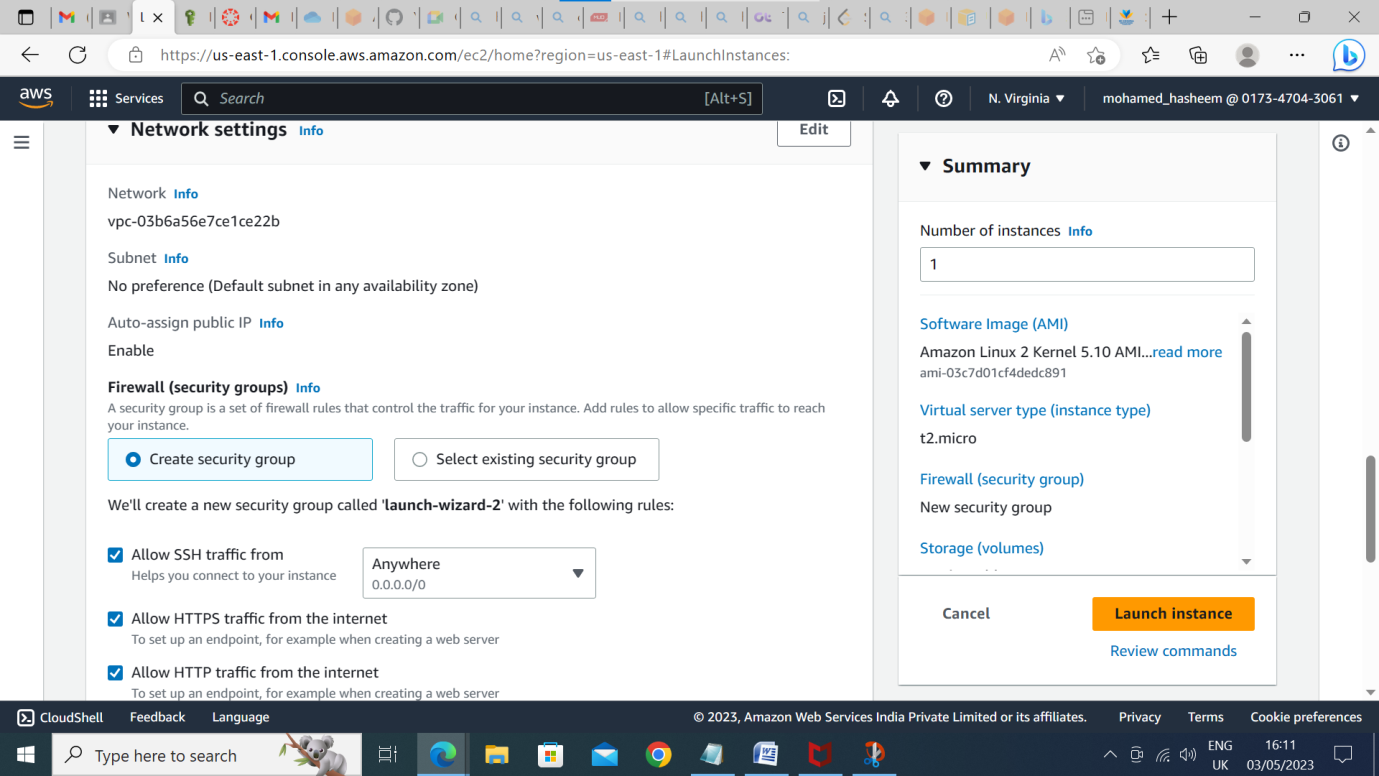




1. **EC2 instance AMI should be "Amazon Linux 2"**



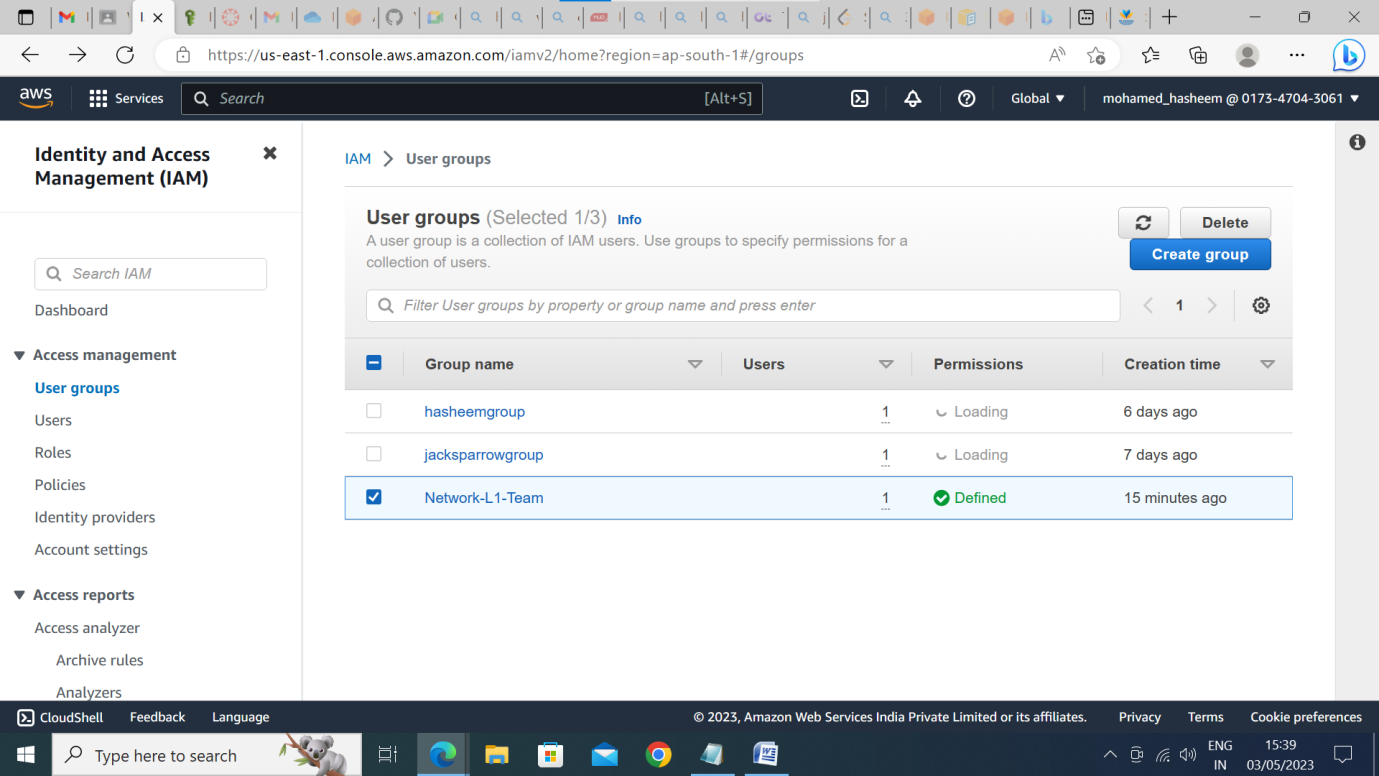
1. **Allow SSH traffic for taking putty remote connection**
2. **Allow HTTP traffic from the internet for reaching webs**



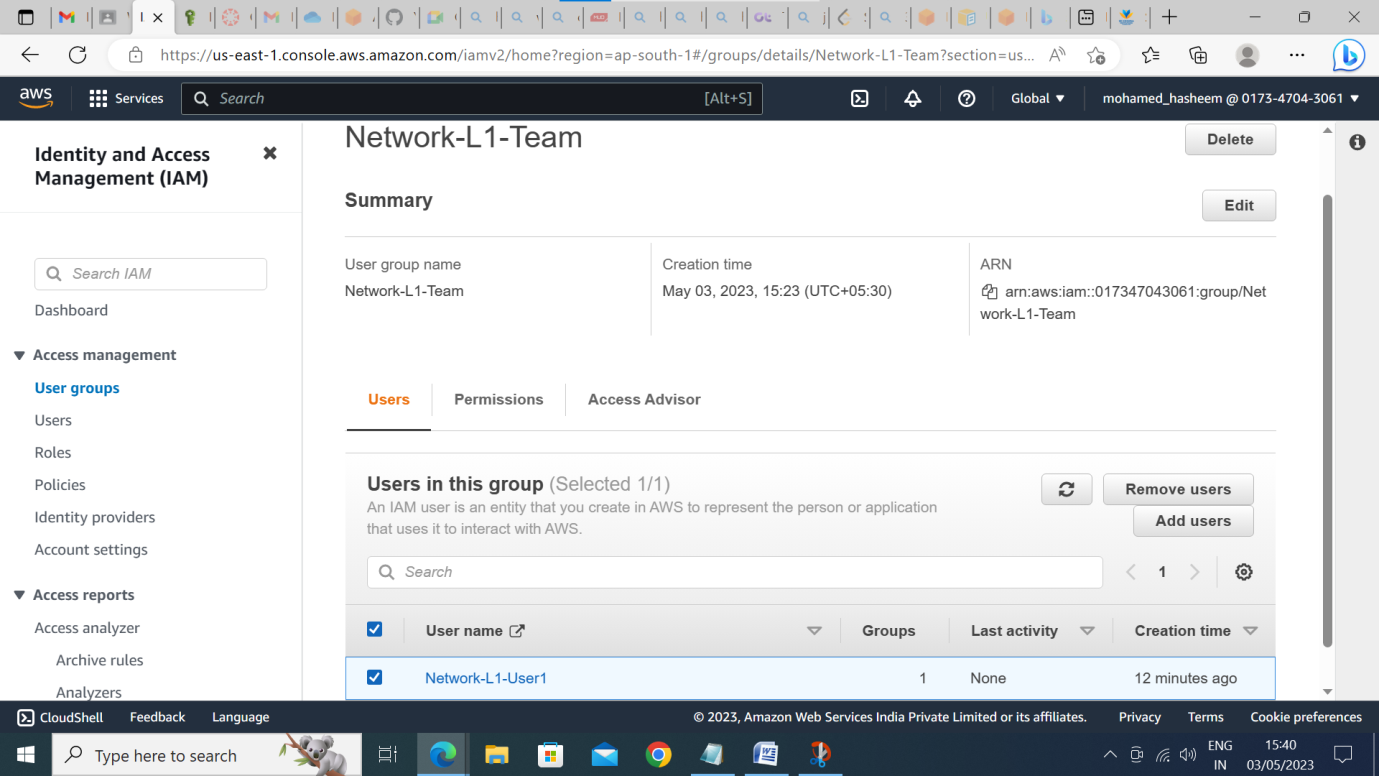
**2. IAM**

Create an IAM group called 'Network-L1-Team' with'AmazonVPCReadOnlyAccess'and ‘AWSNetworkManagerReadOnlyAccess' policies, then add an IAM user called 'Network-L1-User1' to the group

**1. The name of the IAM group should be 'Network-L1-Team’**

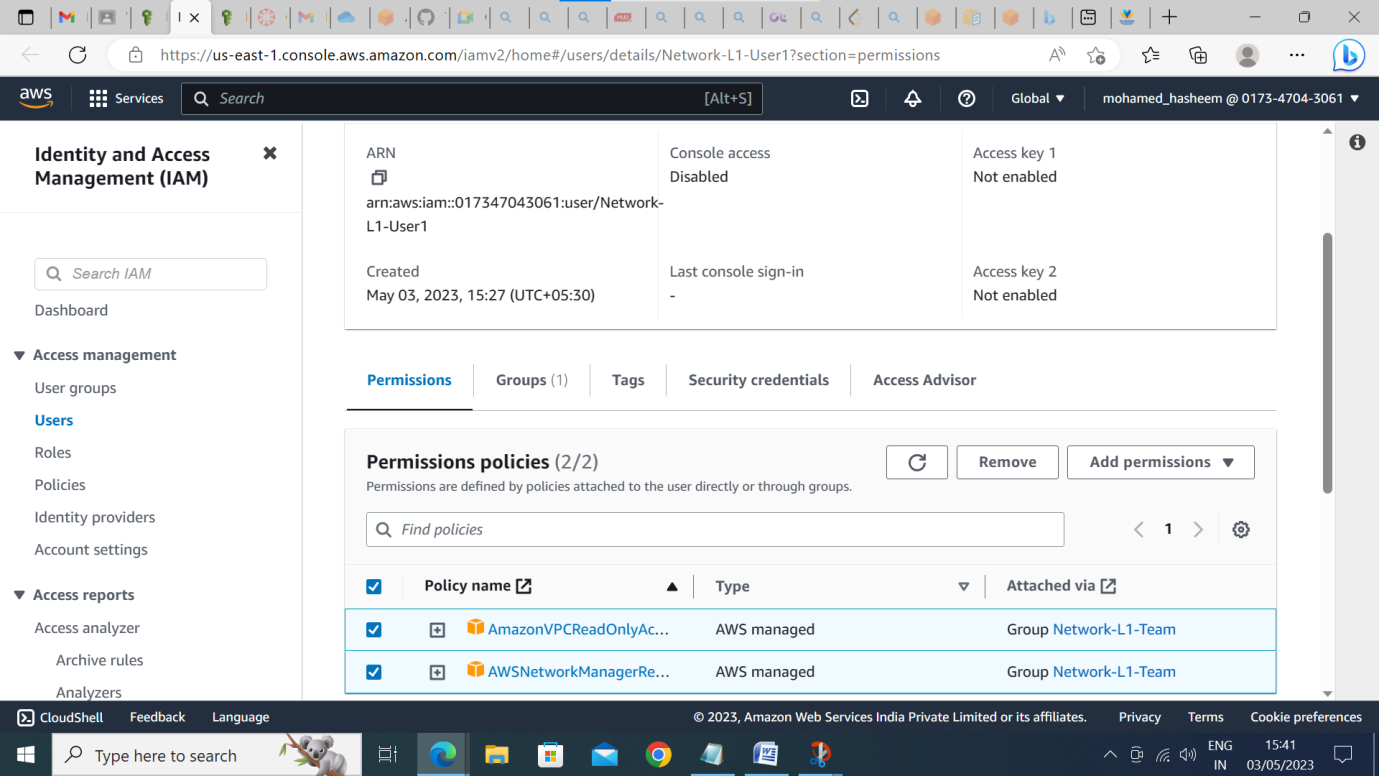


**2. The name of the IAM user should be 'Network-L1-User1'**



**3. The 'AmazonVPCReadOnlyAccess' policy should be attached**

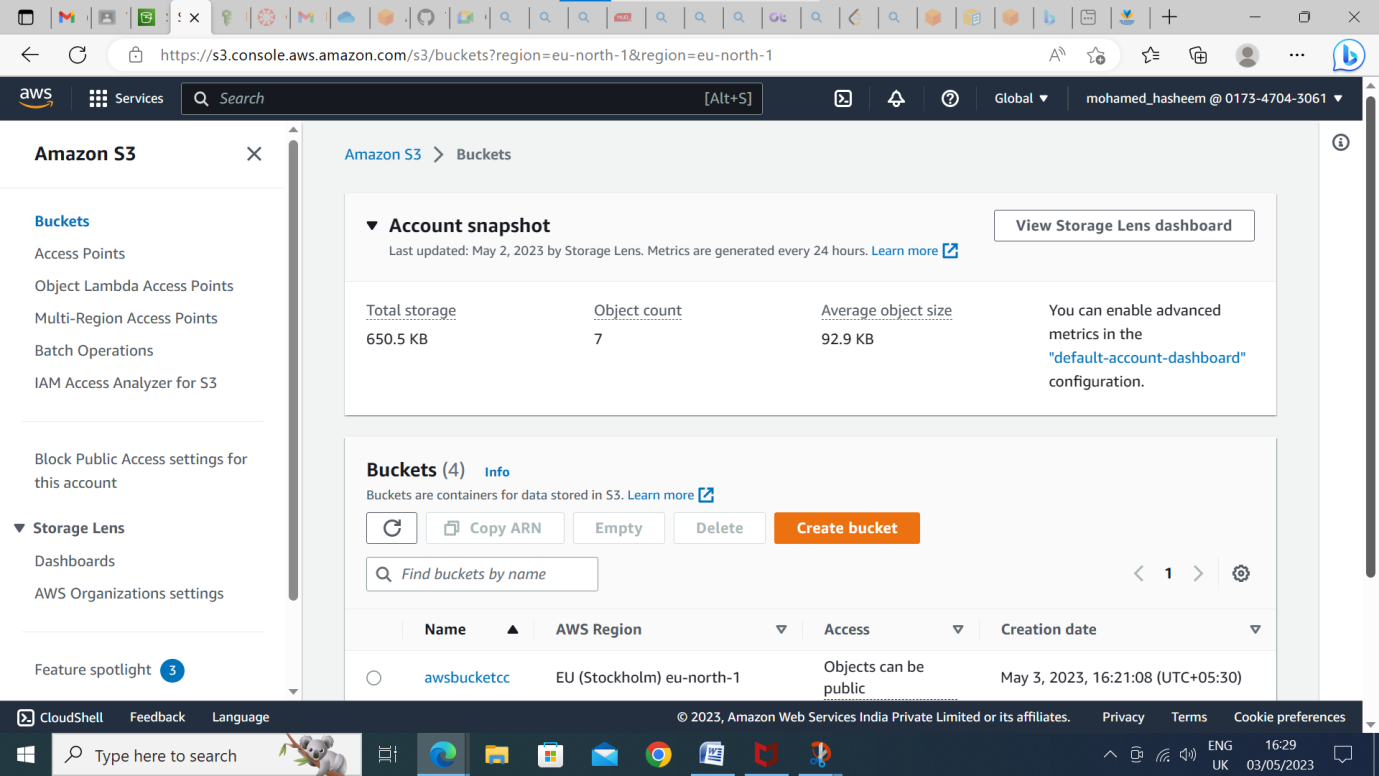
**4.** **The 'AWSNetworkManagerReadOnlyAccess' policy should be attached**



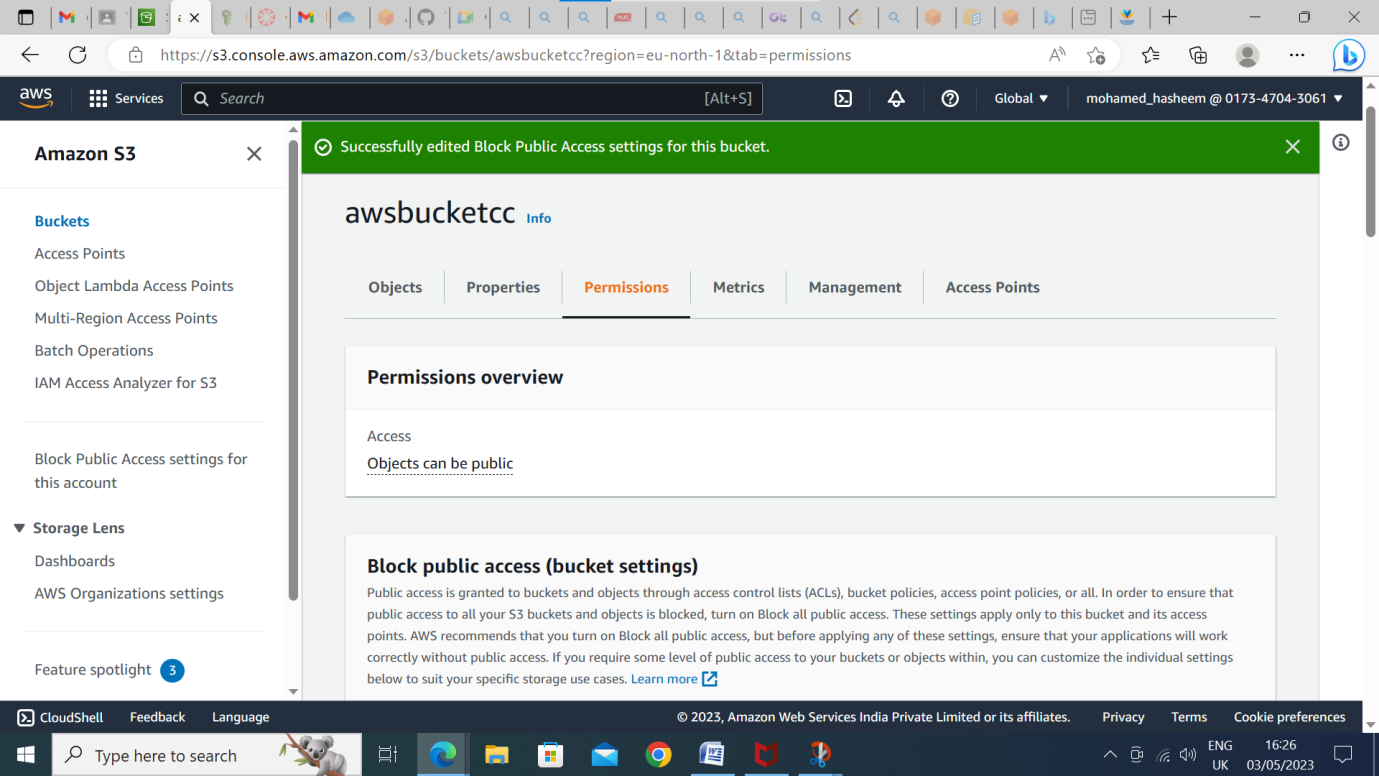
1. **S3**

Create a S3 bucket for the following requirements

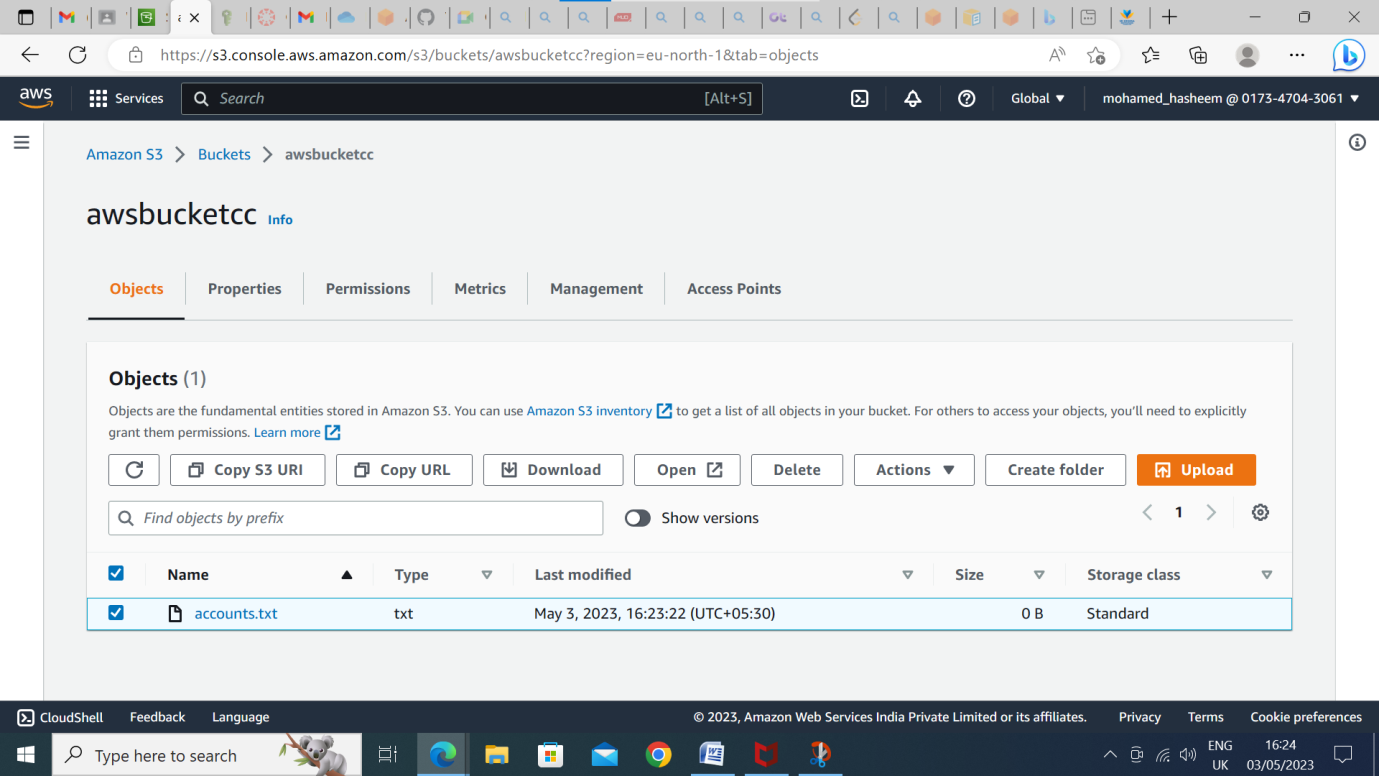
1. **Create a new S3 bucket in the region of "Stockholm"**

****

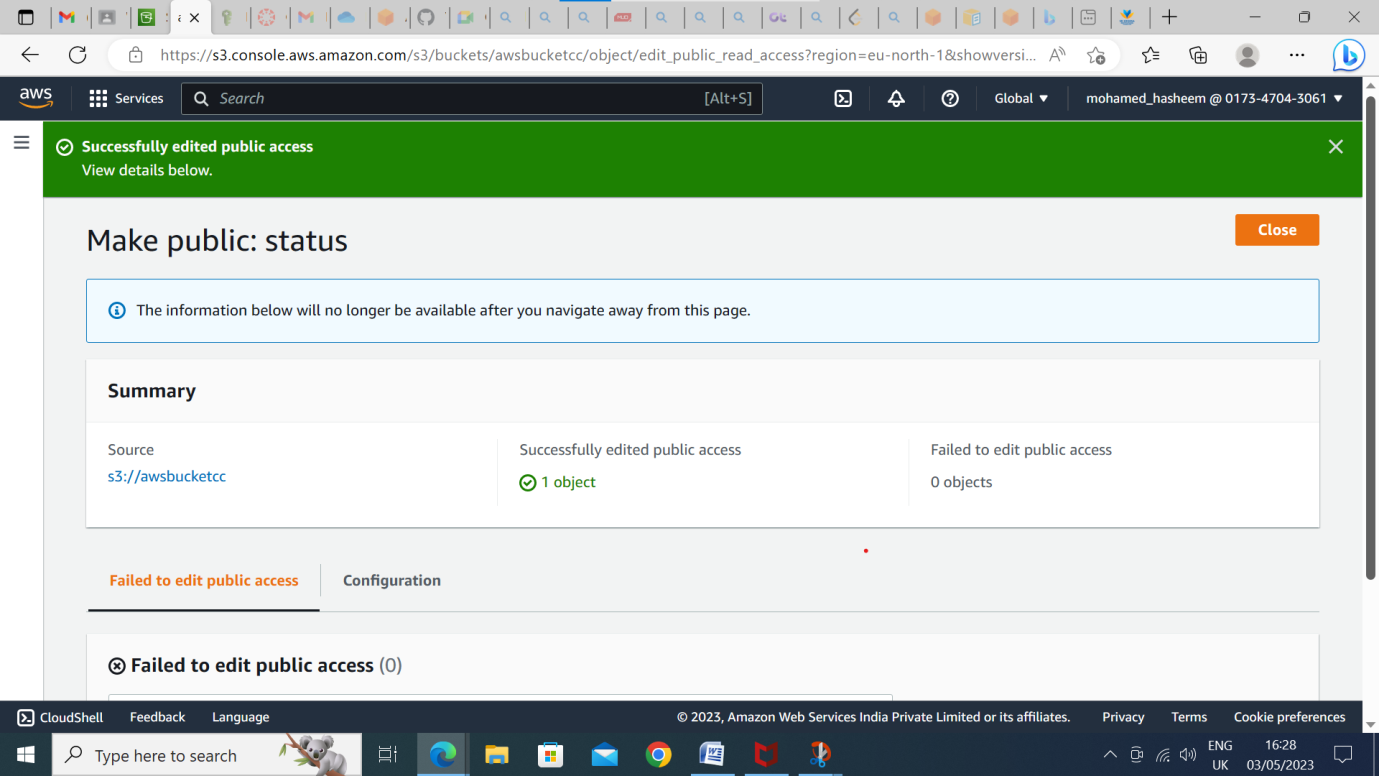
1. **Make the bucket accessible to everyone(publicly) via Bucket ACL**

****

1. **Upload a text file in the name of 'accounts.txt'**

****

1. **Make the object 'accounts.txt' file accessible to everyone(publicly)**

****