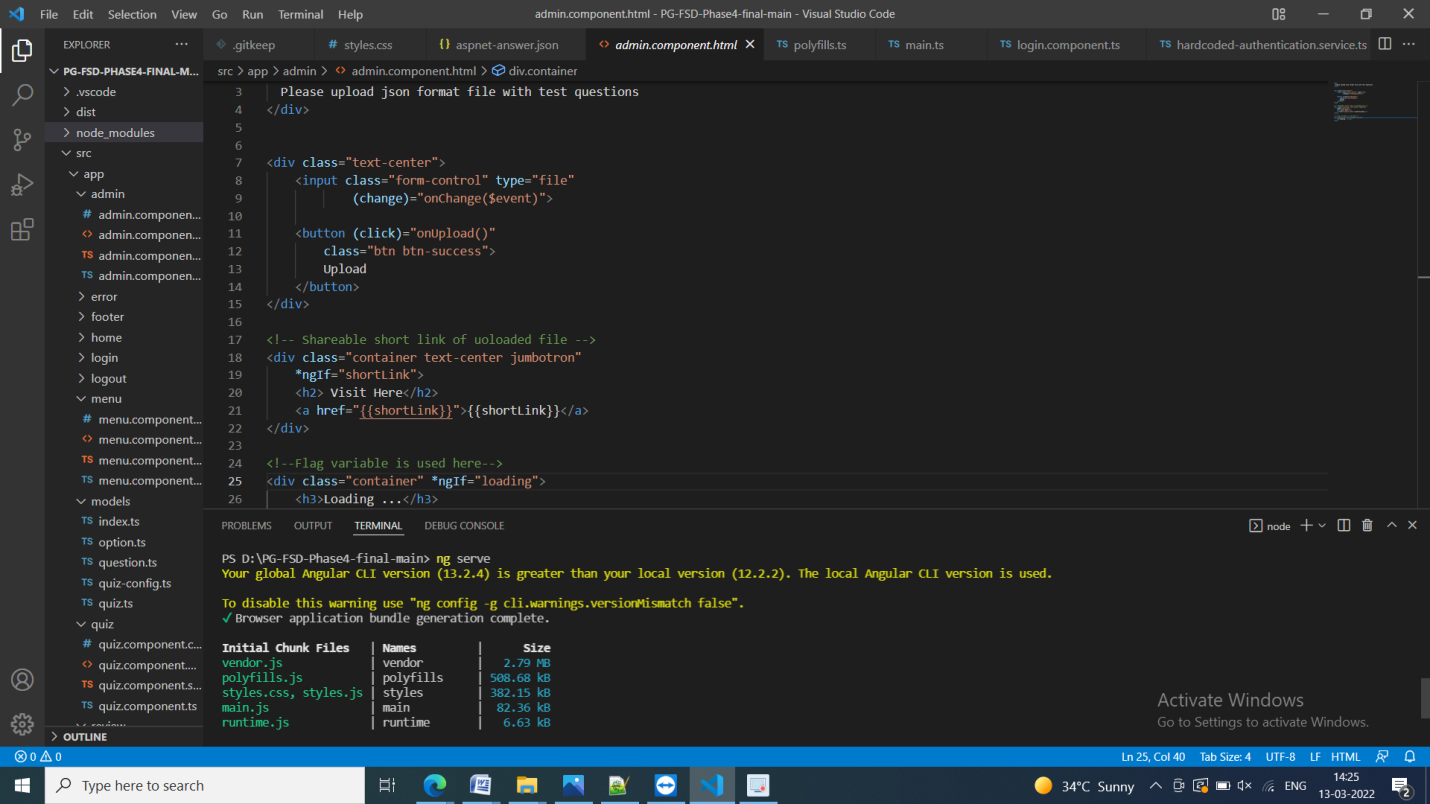
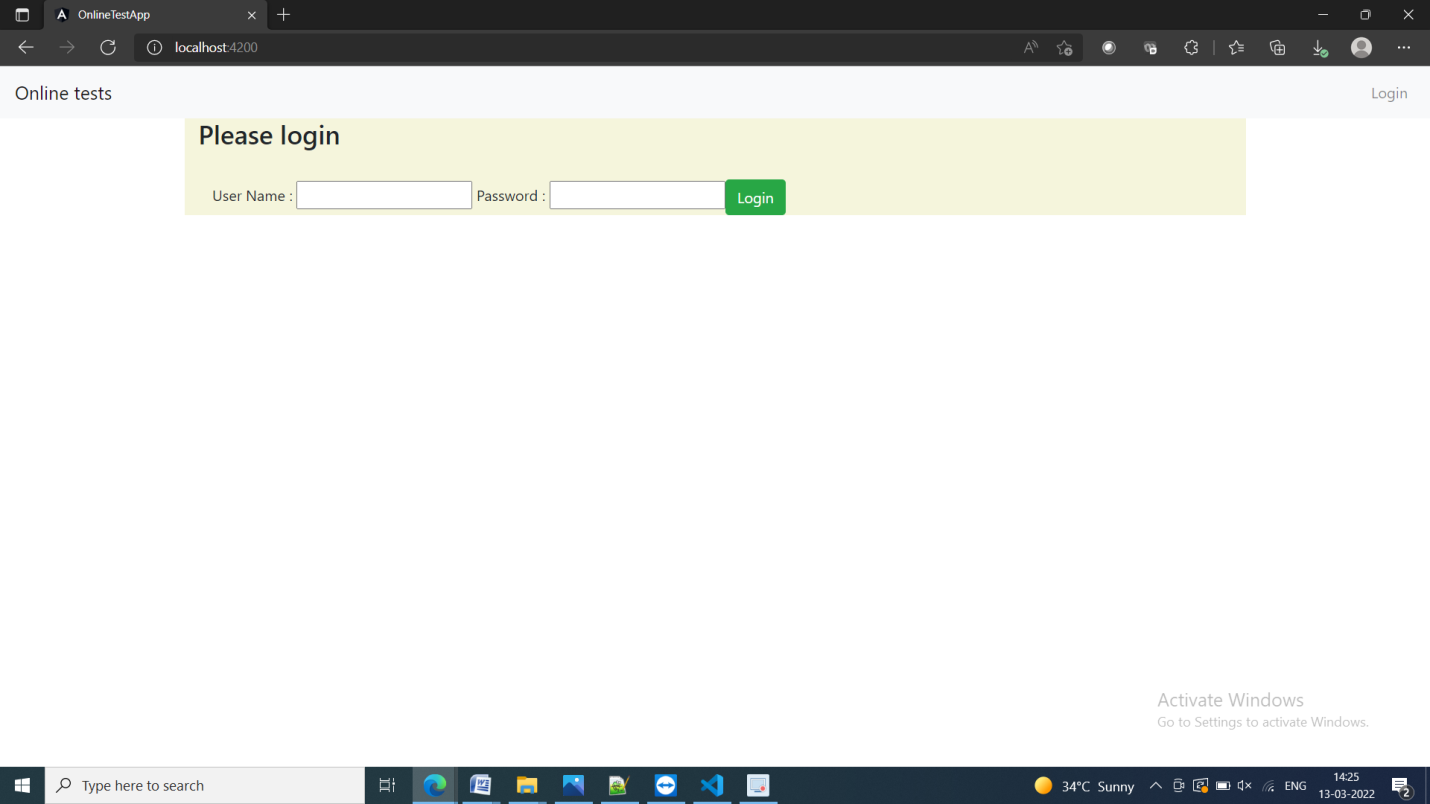
**Deploy Application on Cloud.**

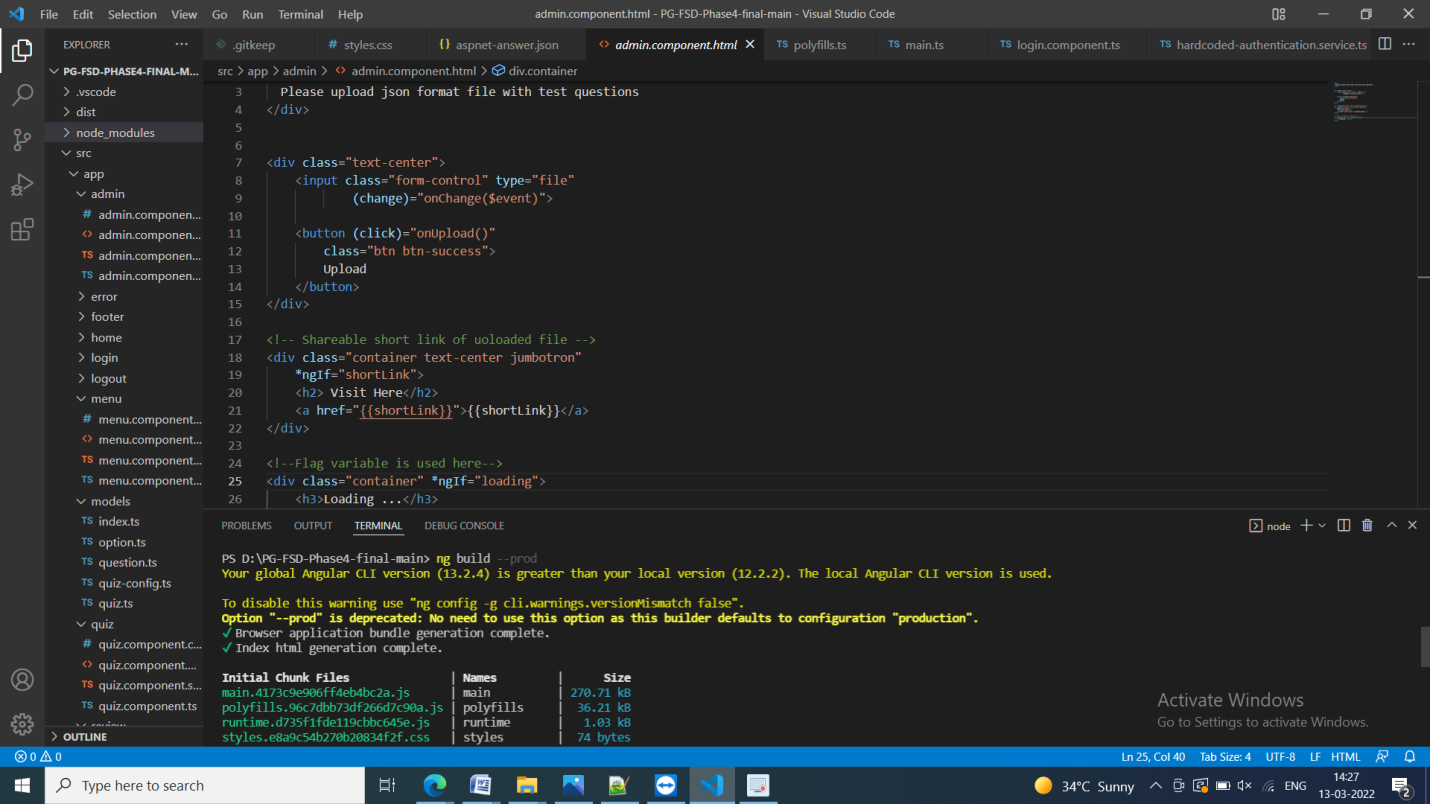
Run the project using the command ng serve. Now the project is running in the port 4200.



Run the project in localhost:4200

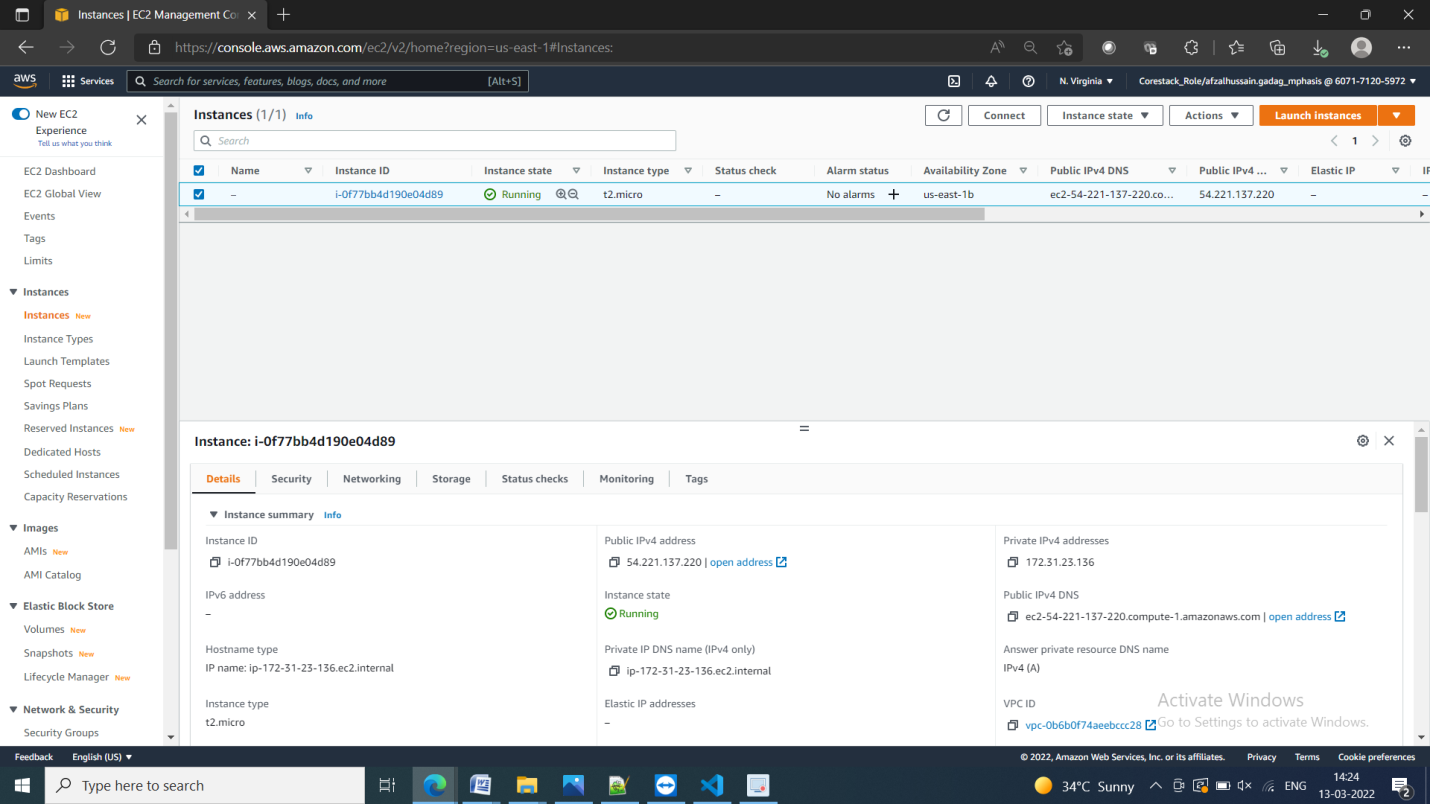


Create a zip file of the project by ng build command for connection perpose

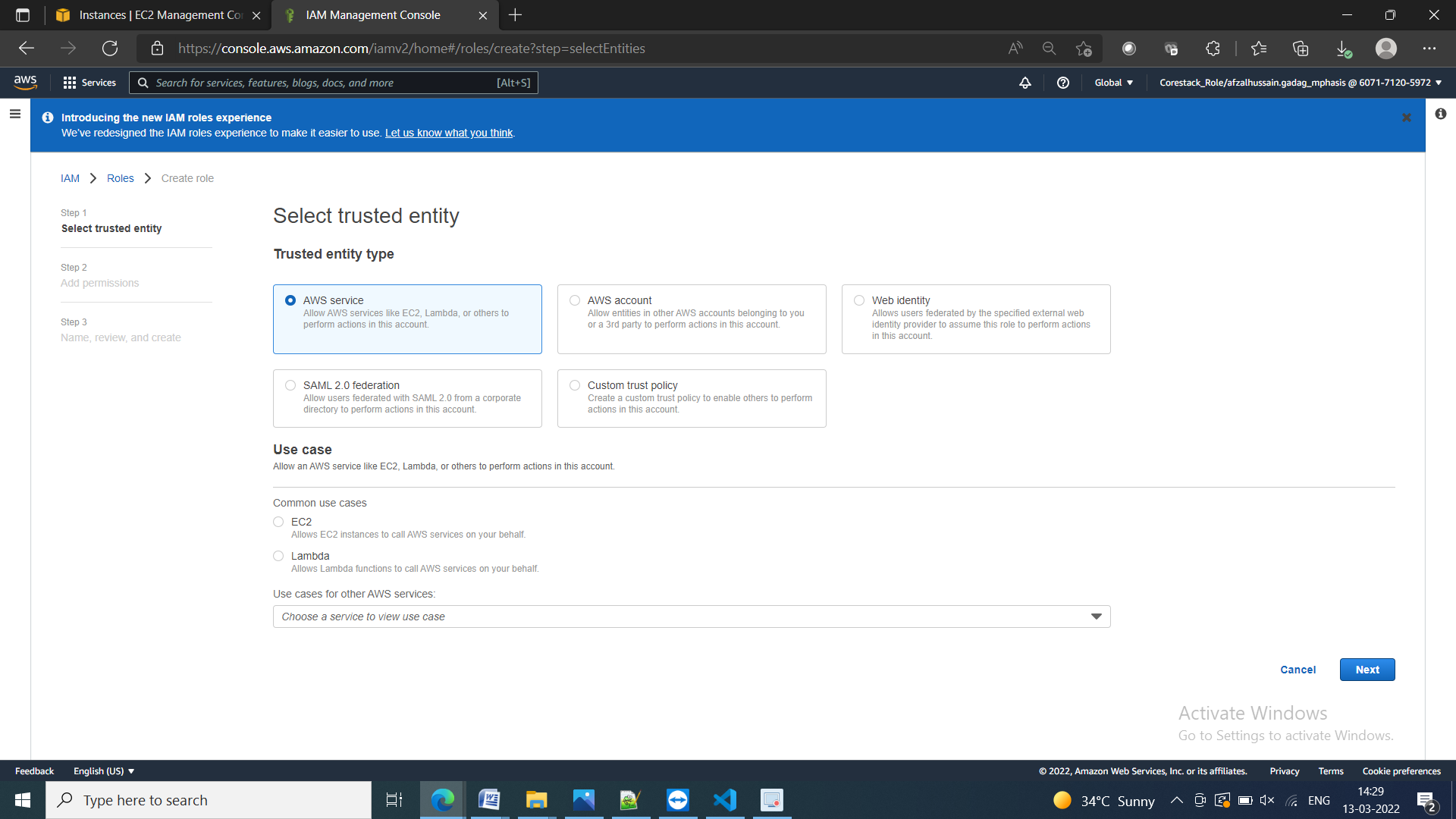


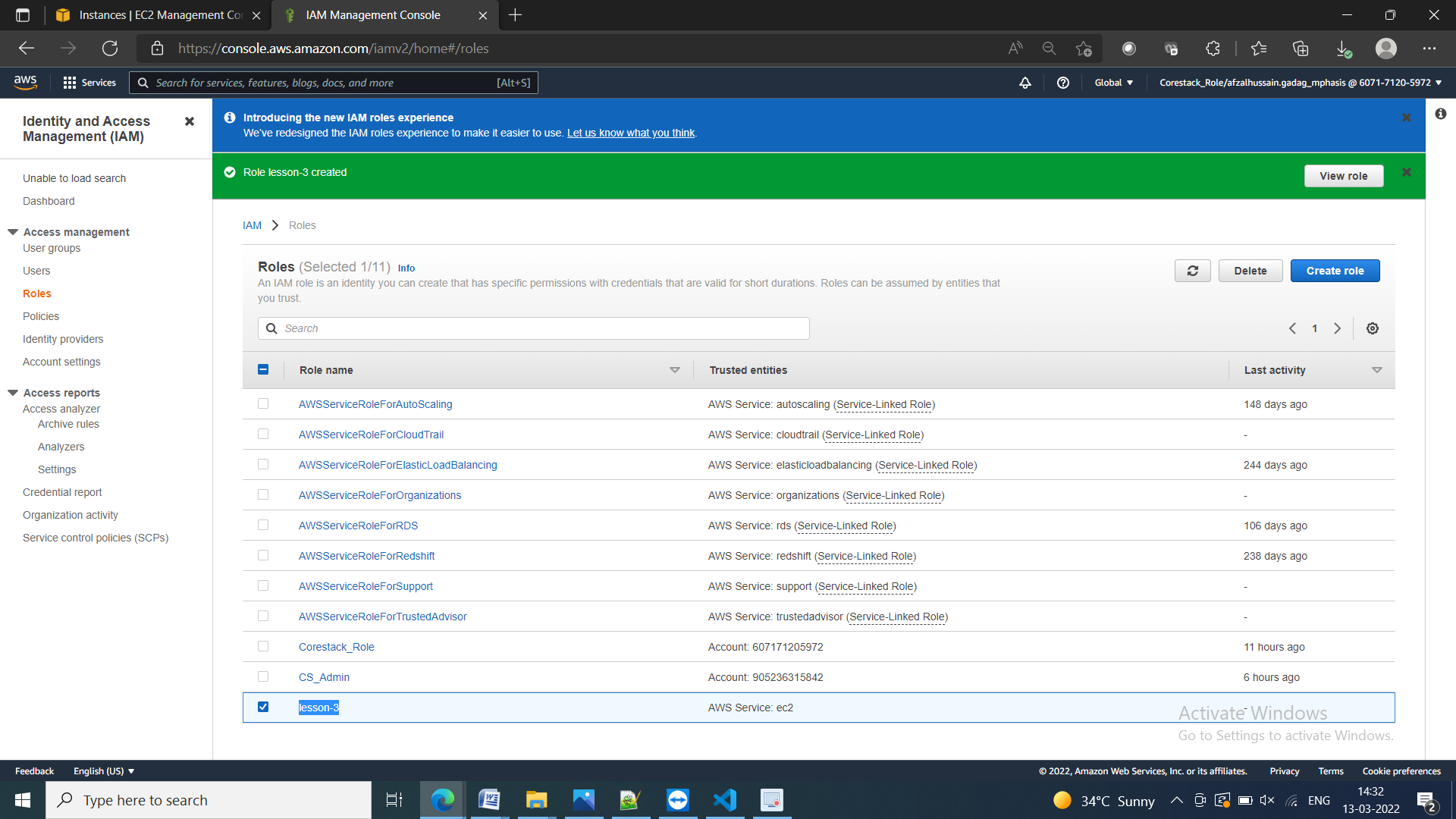
Create a EC2 instance for connection



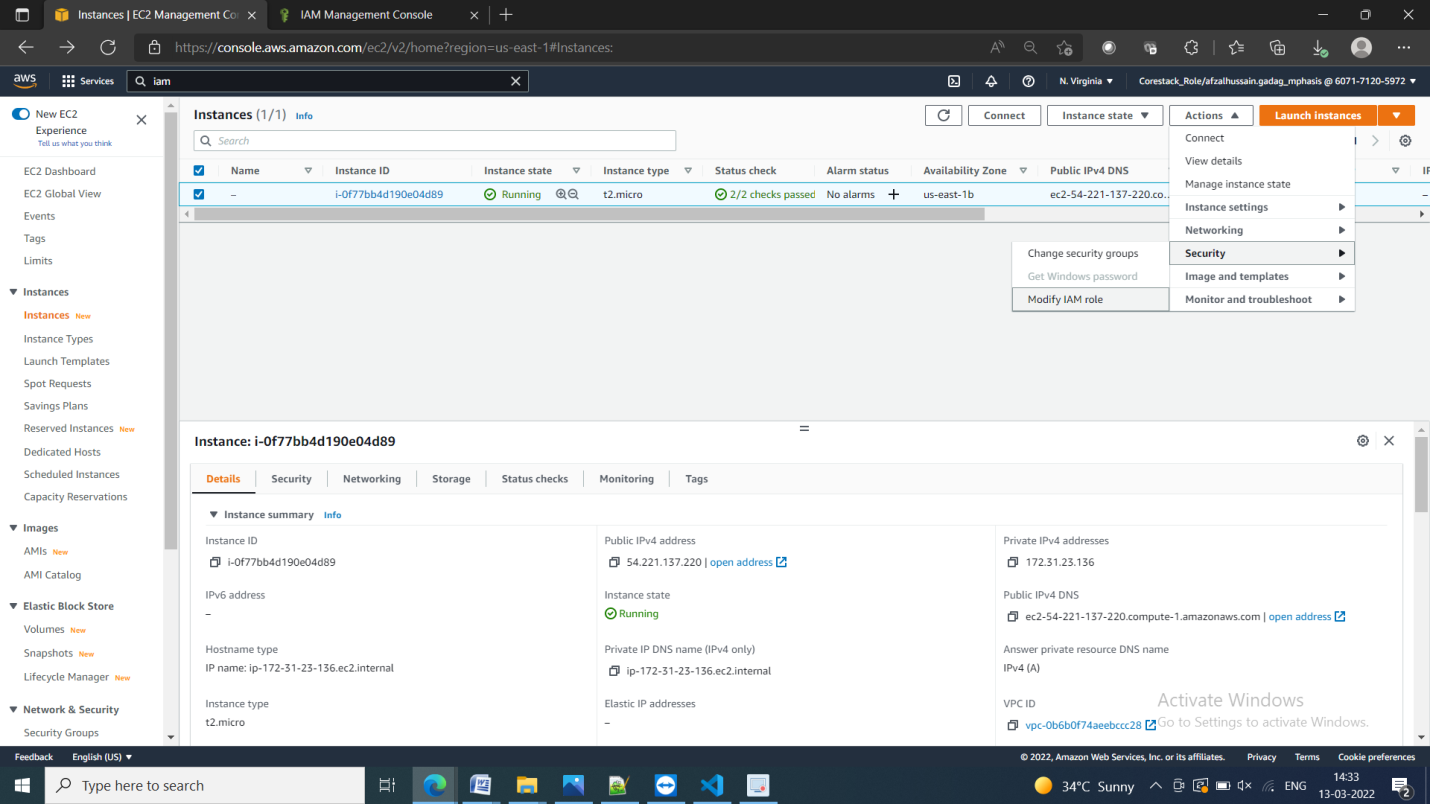


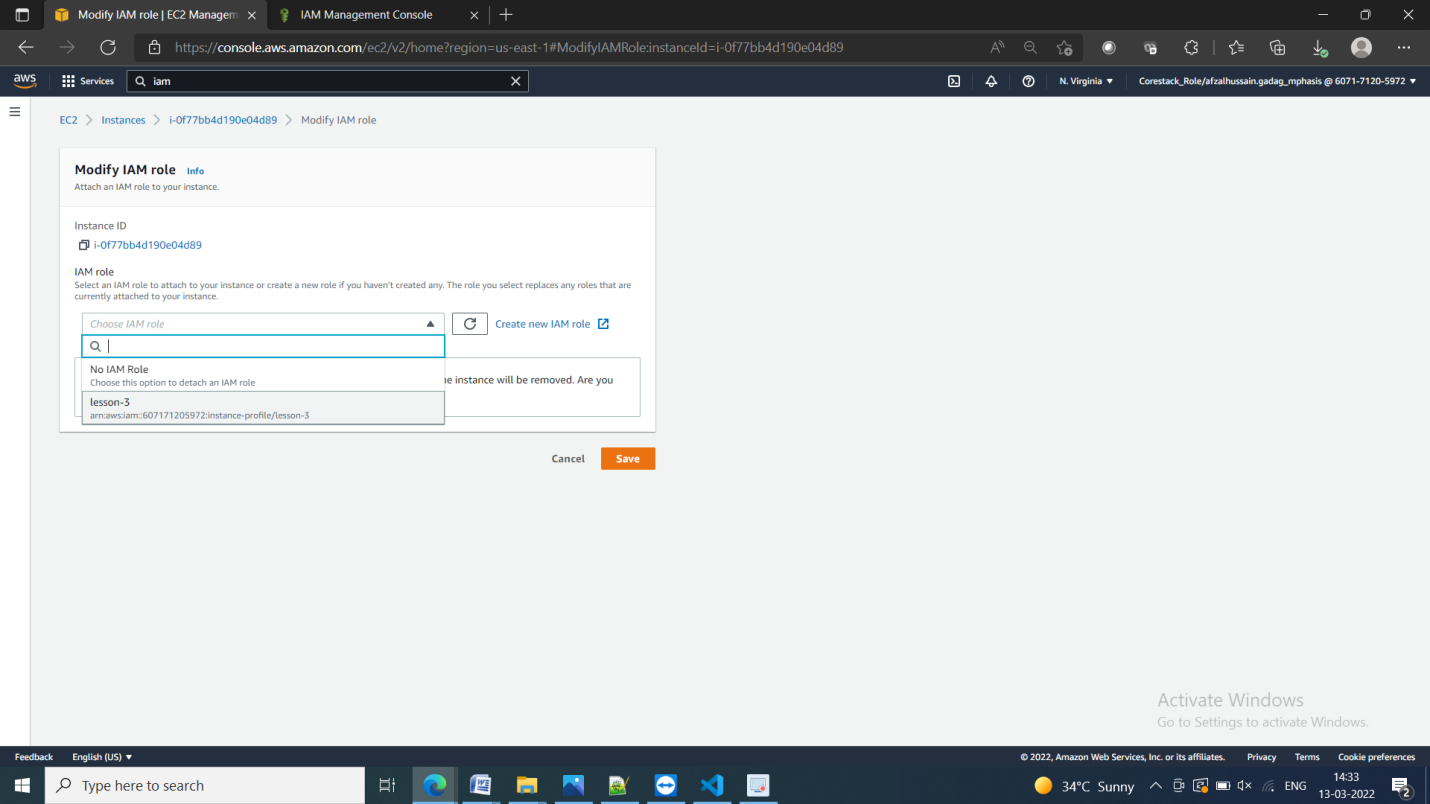
Create a IAM role



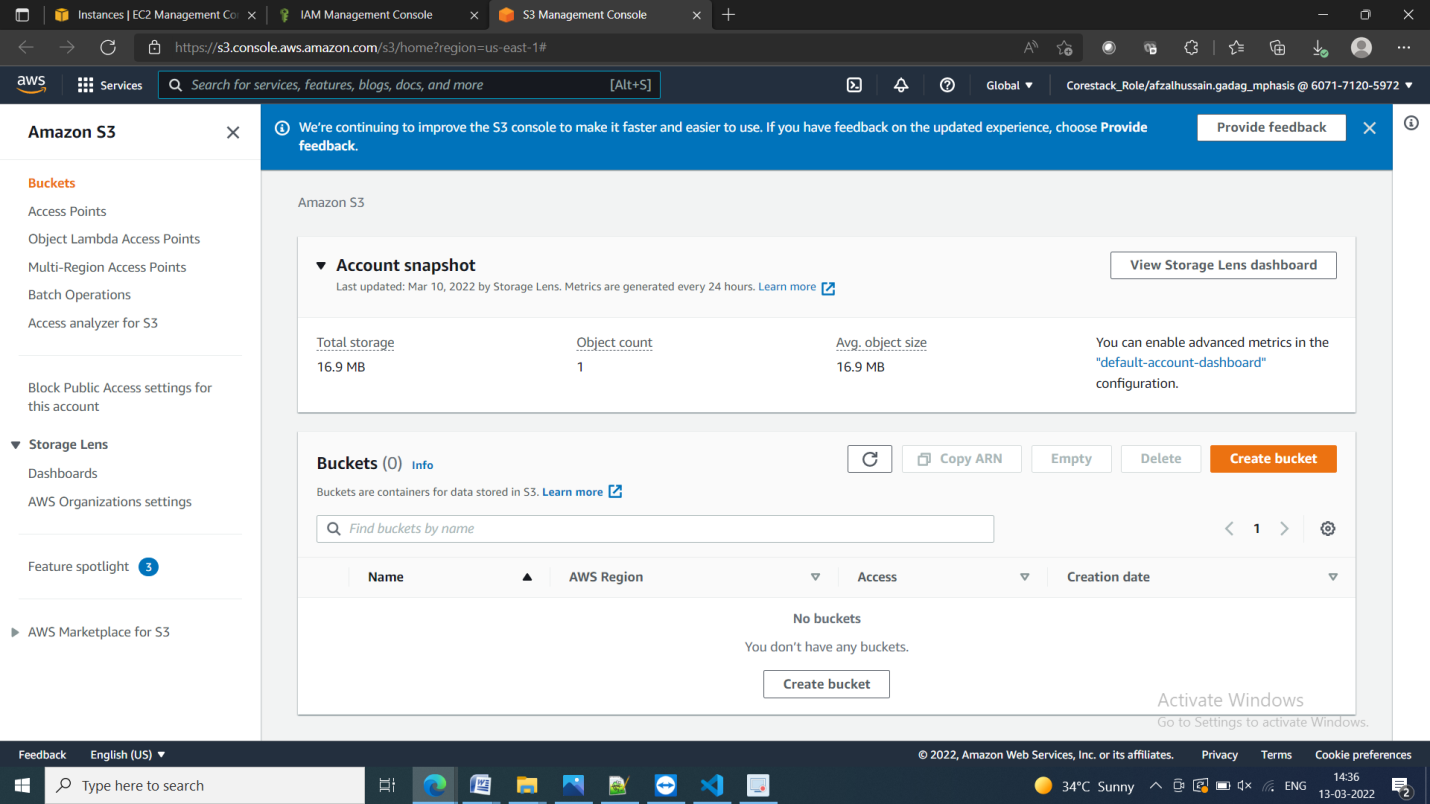


Modifie IAM role of the instance created

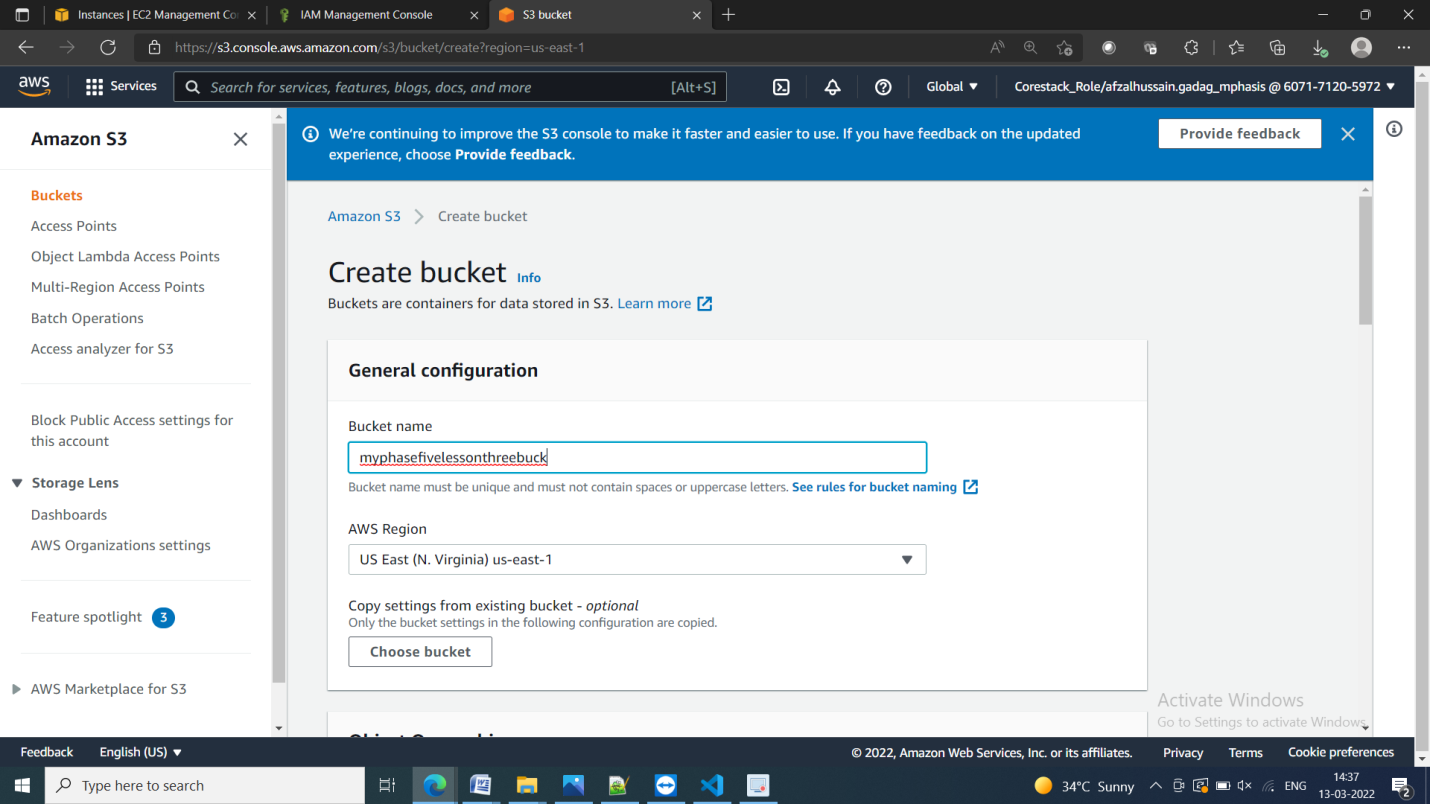


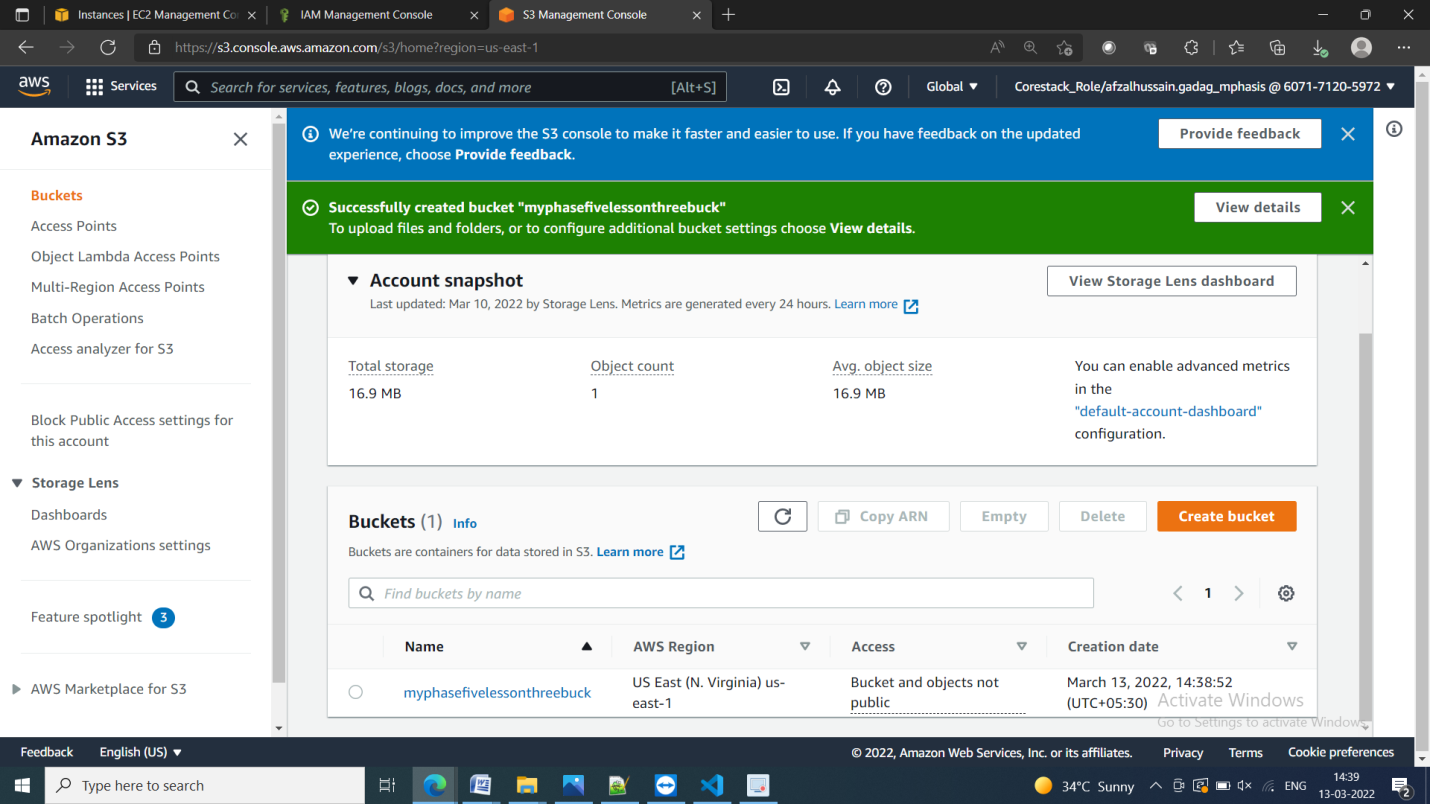


Create a s3 bucket

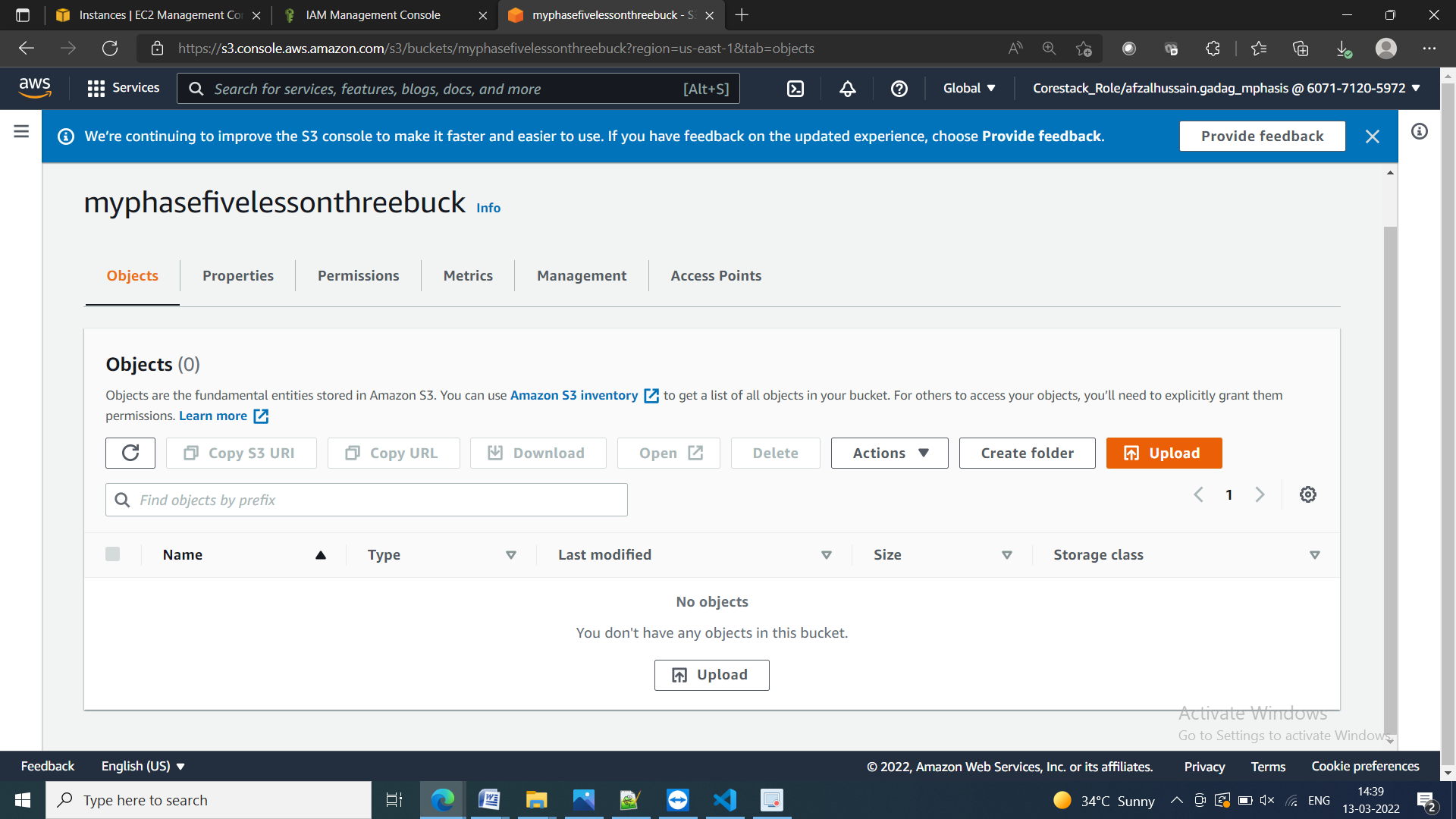


Give a unique name to the bucket

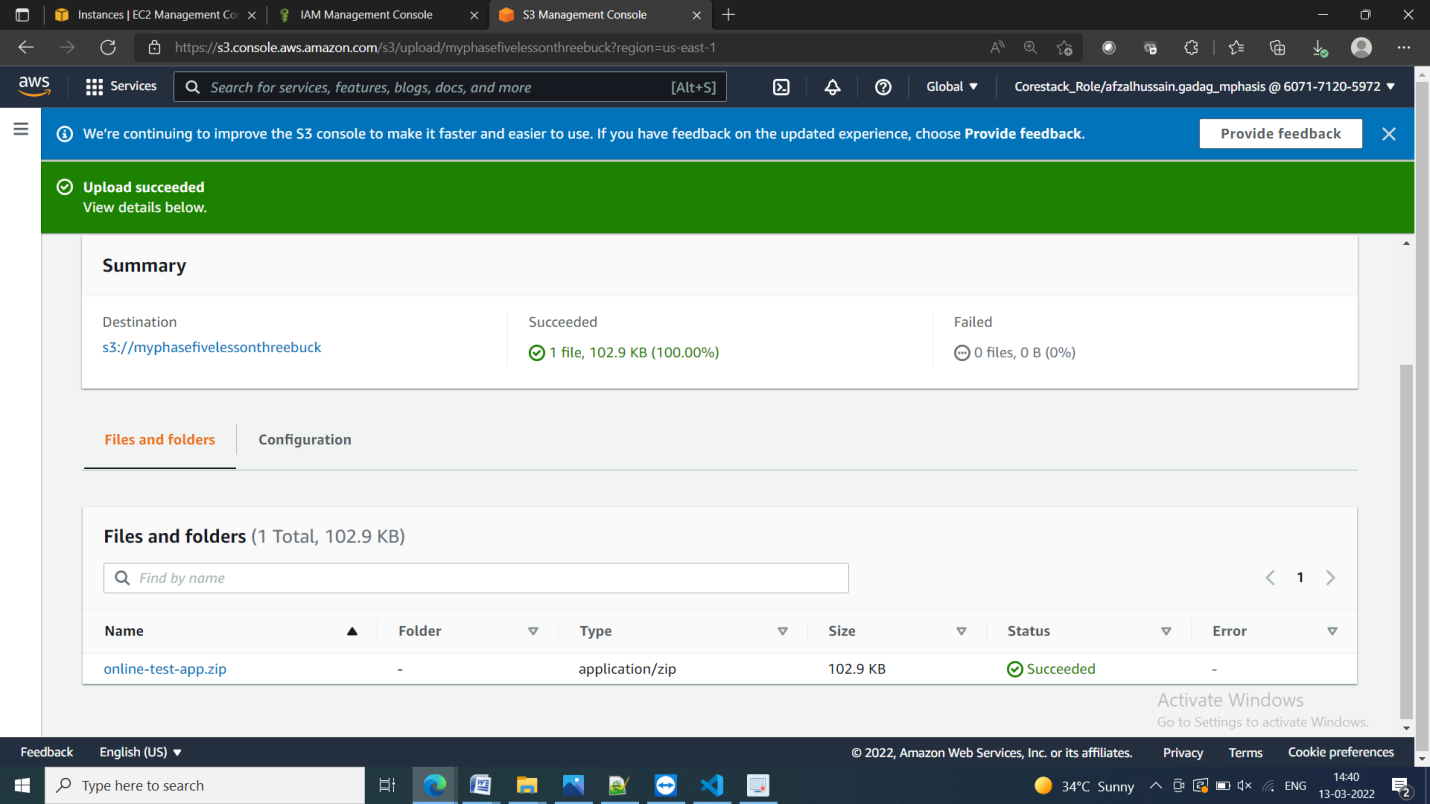




uplode zip file of the build project



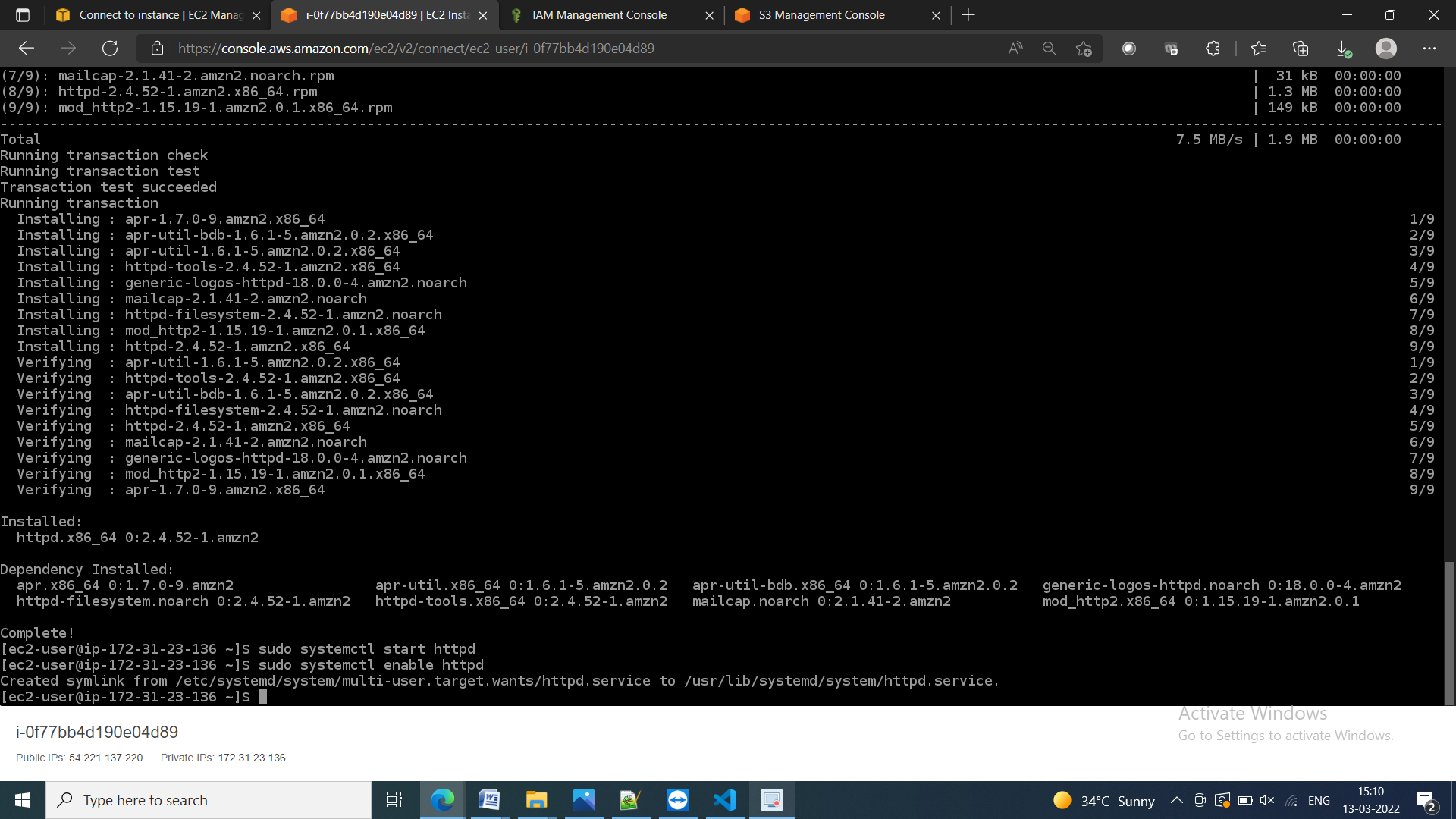
Uploded sucessfully



Conect to the EC2 instance.

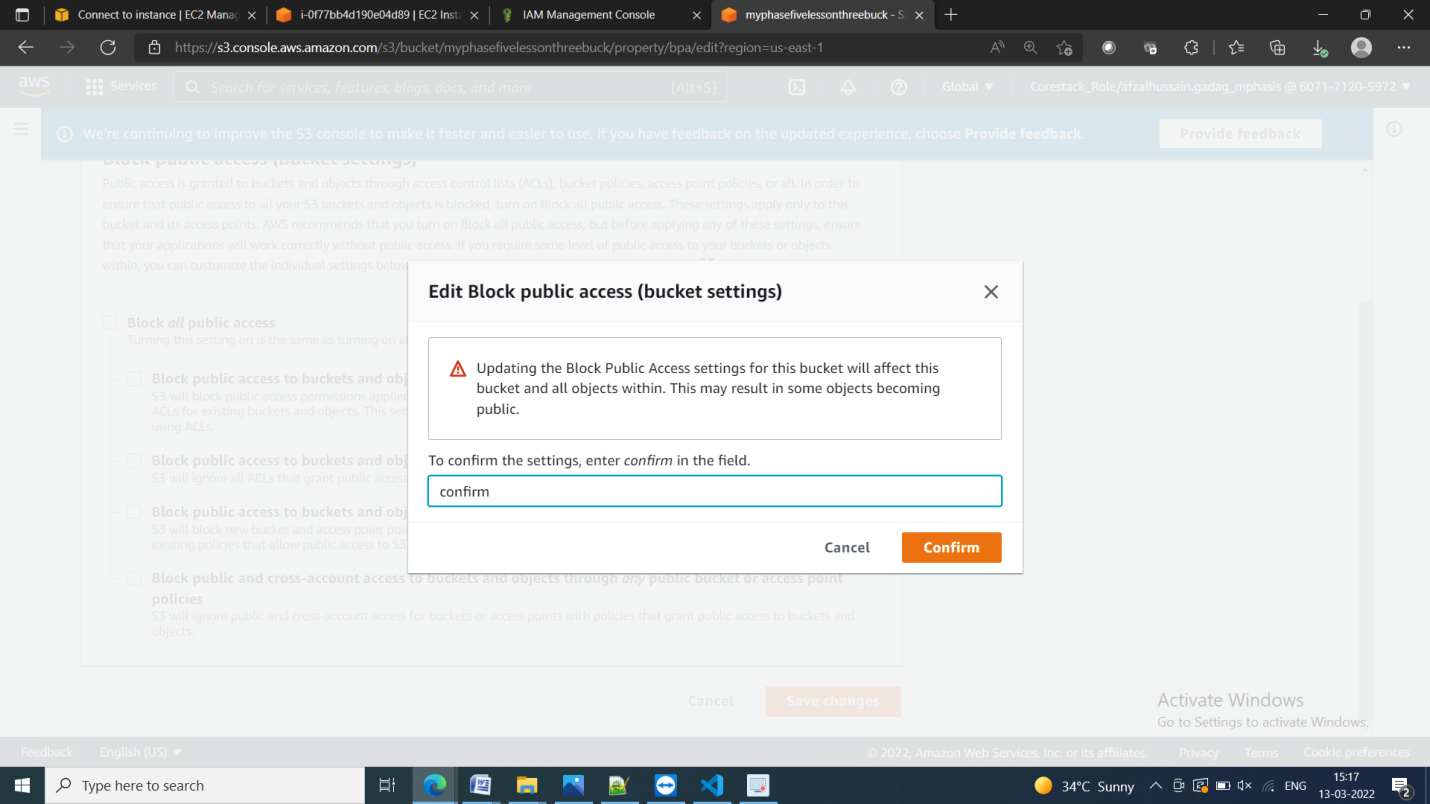


1. Sudo yum update –y
2. Sudo yum install httpd –y
3. Sudo systemctl start httpd
4. Sudo systemctl enable httpd

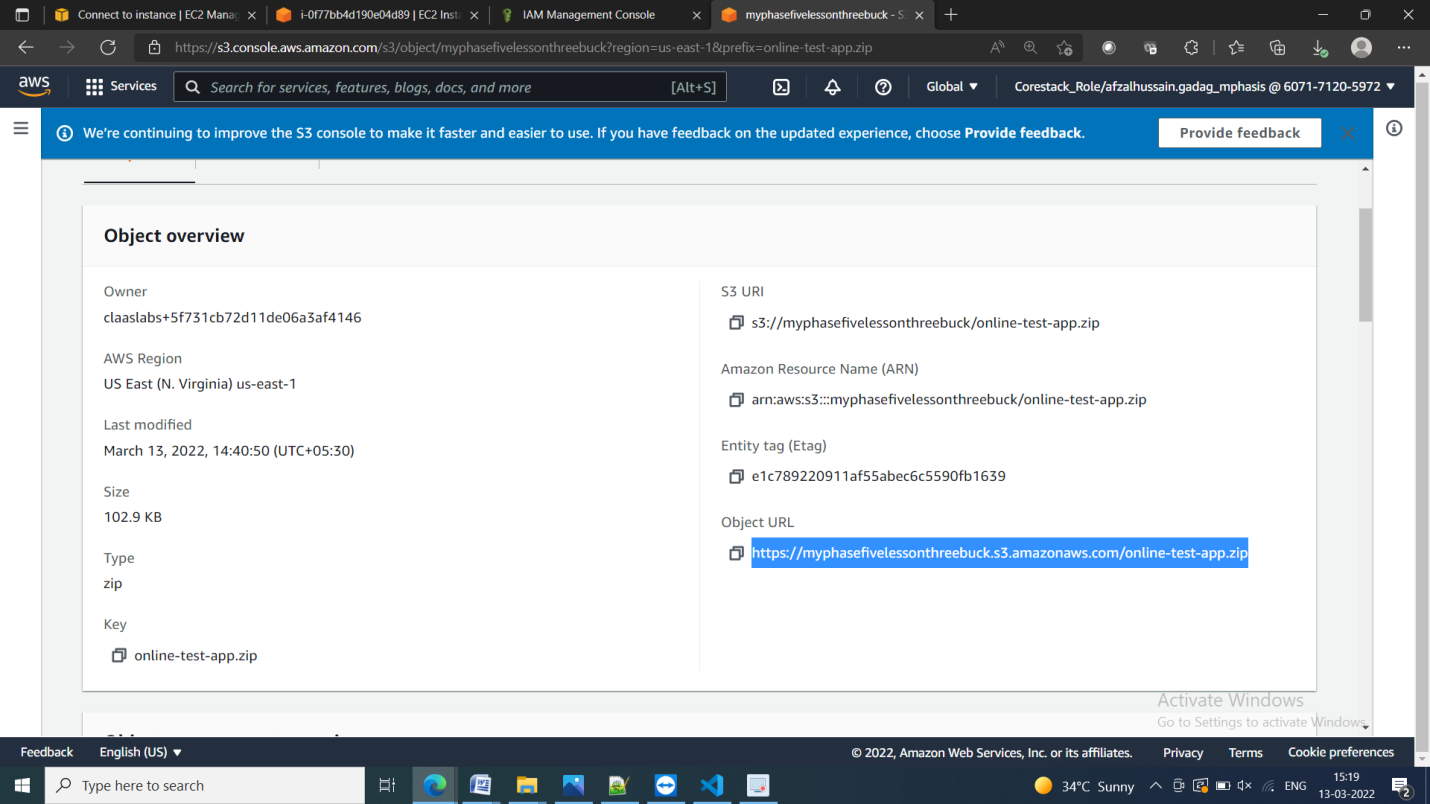


1. Sudo chmod 077 /var/www/html

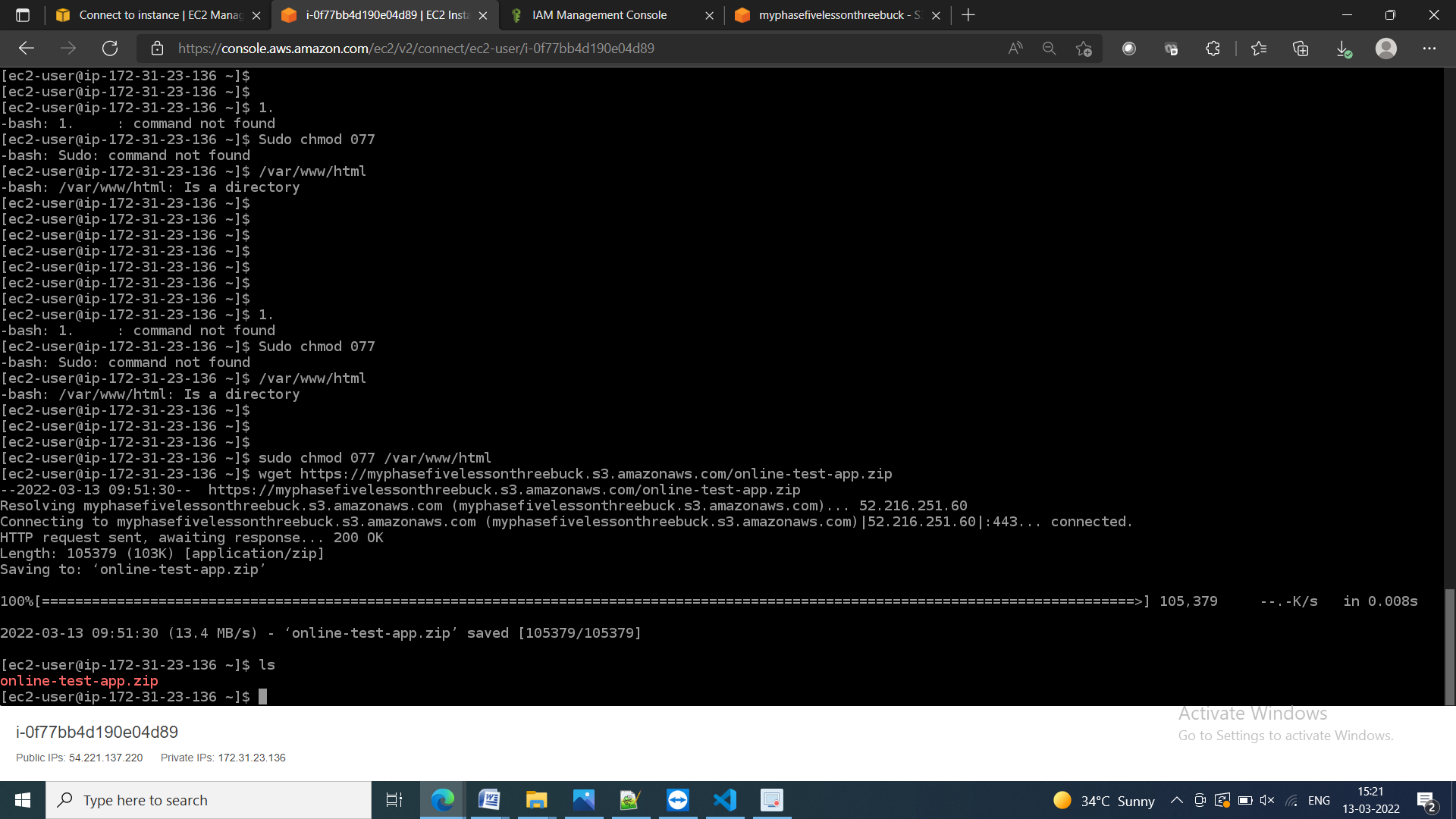
Make bucket public for accessability

****

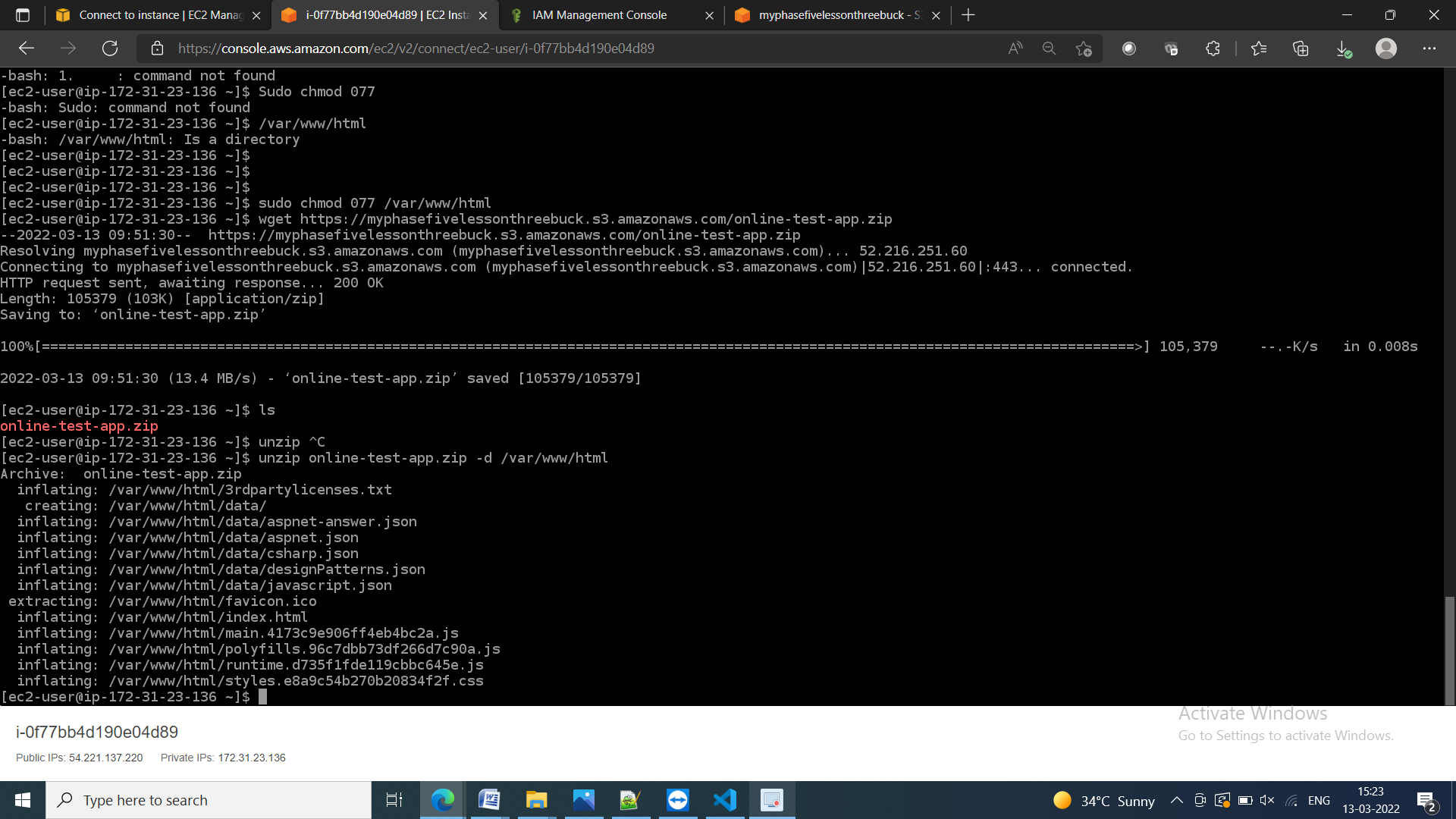
connect S3 bucket to the EC2 instance

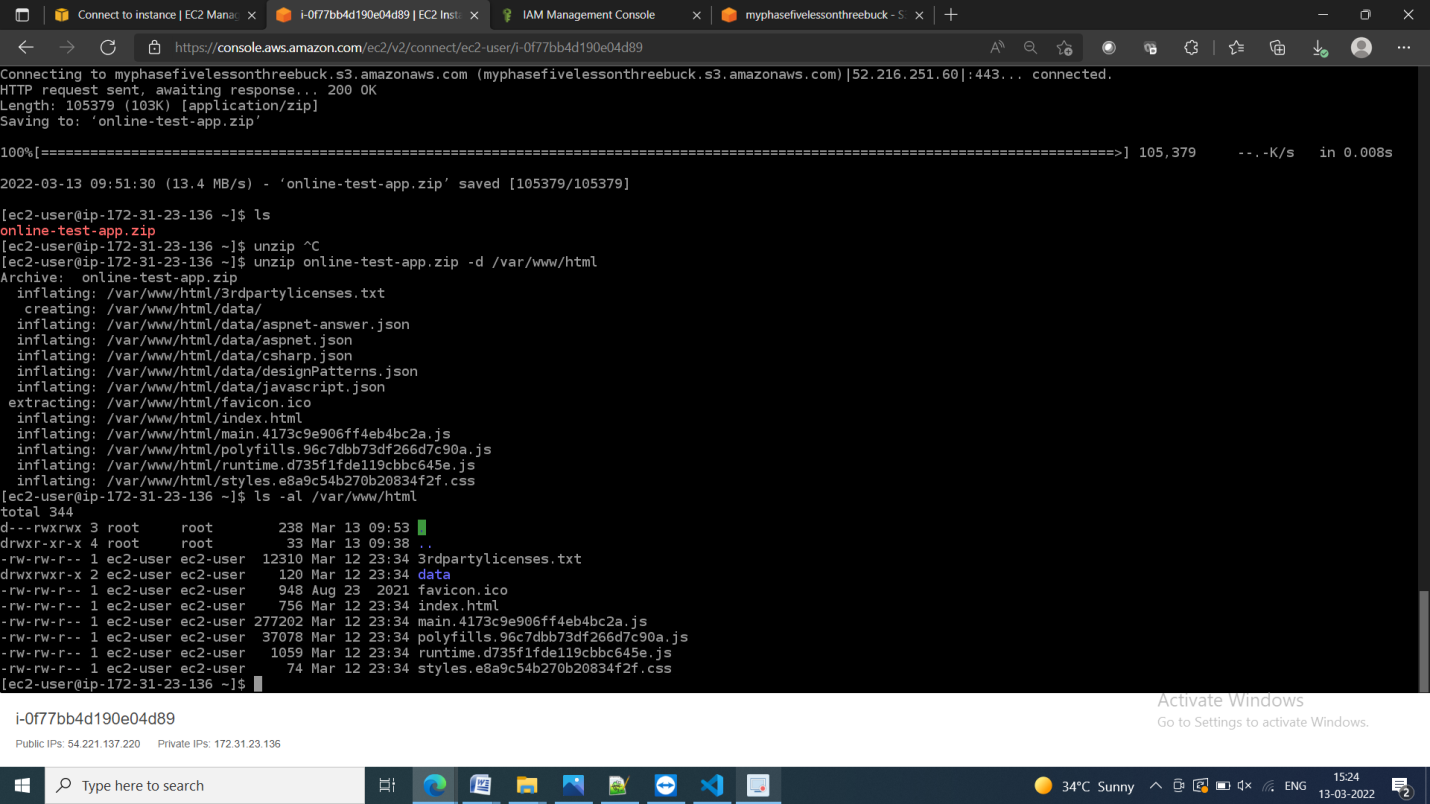


S3 bucket is connected to instance

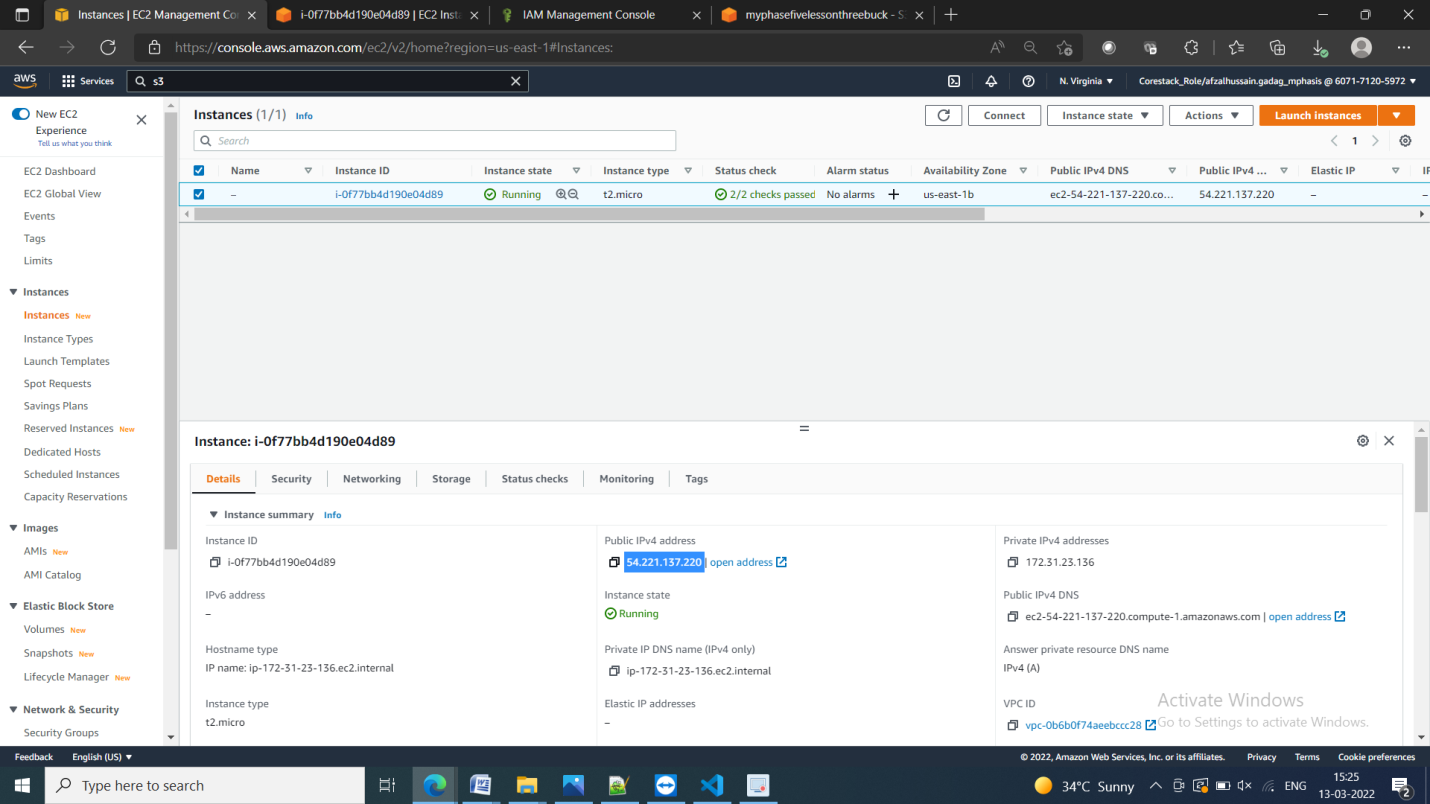


Unzip the file





Now run the project using instance public ip address



Output of project through instance

