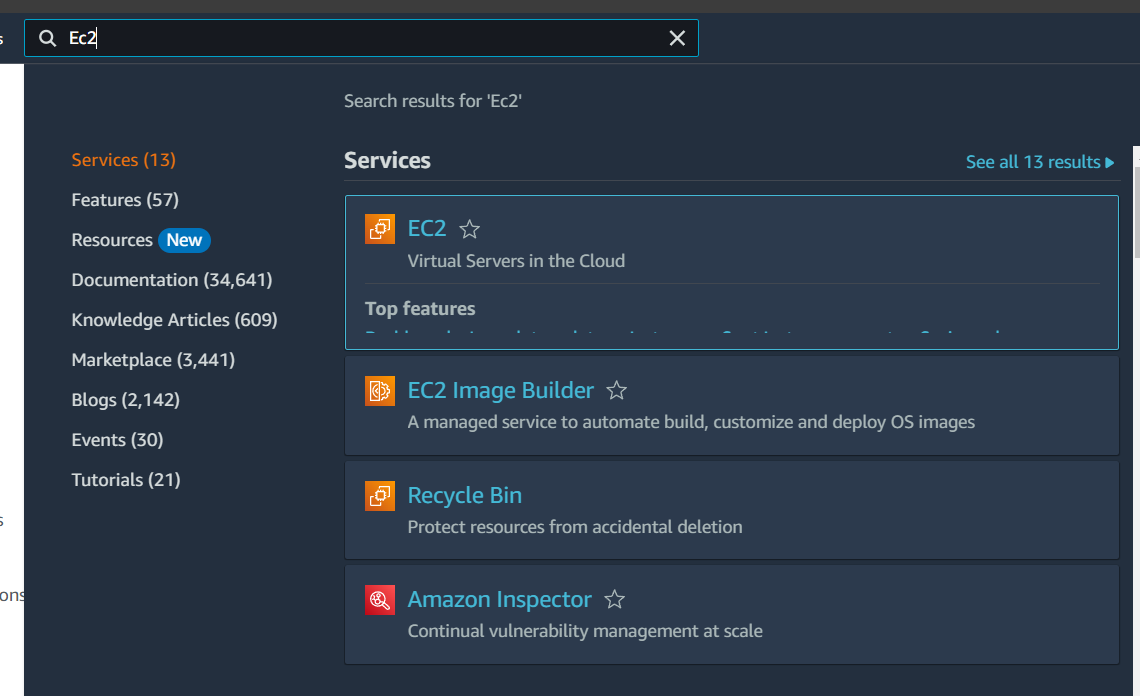
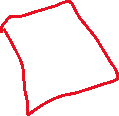
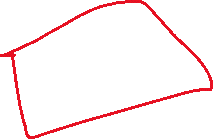
**Cloud –**

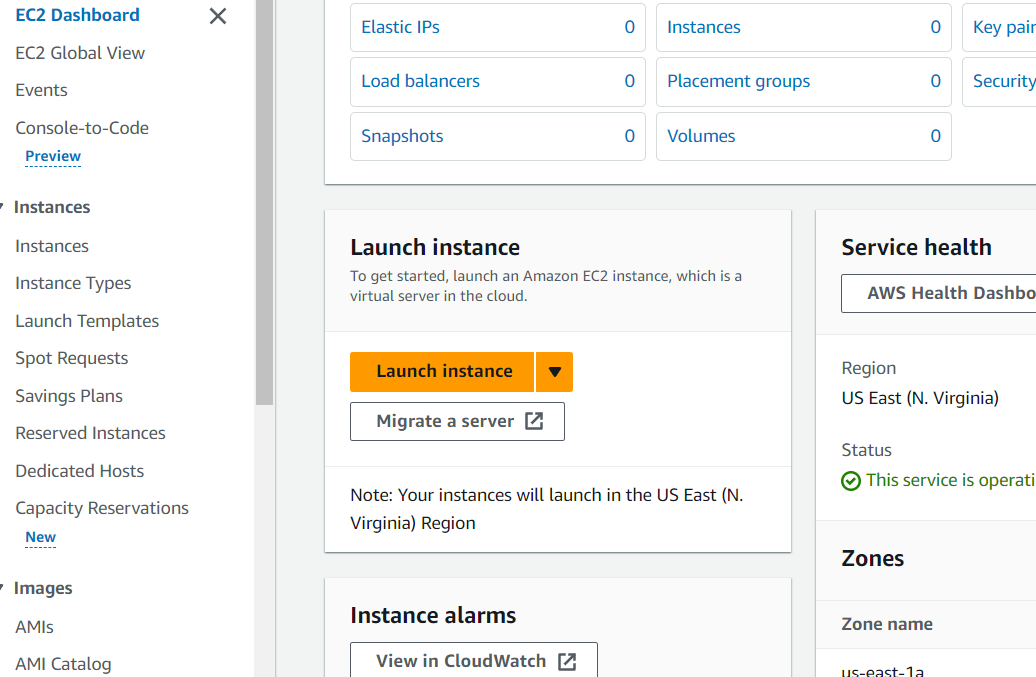
1. **Ec2-**

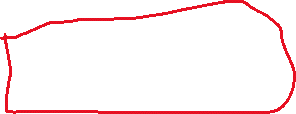
**Step 1-Create an AWS account for making an instance and then search Ec2 on dashboard and click to open-**

****

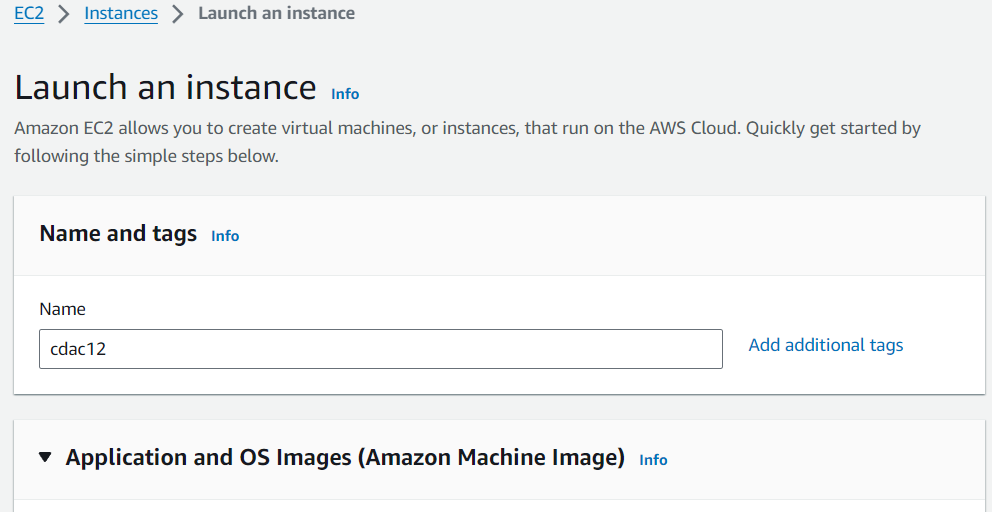


**Step 2- Click on launch instance to open it-**

****

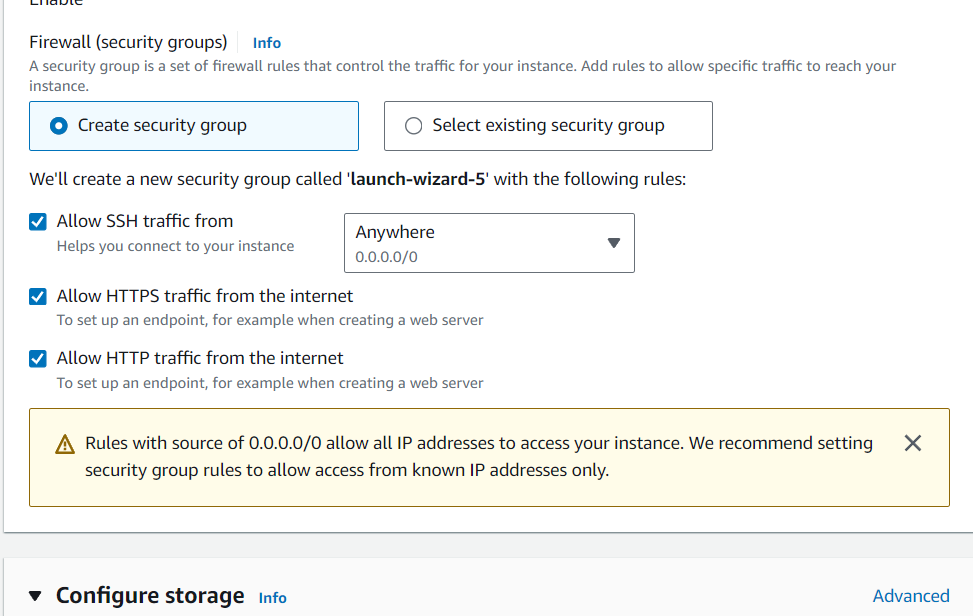


**Step 3- Launch an instance and add name,tags-** Give a name to instance as cdac12

****

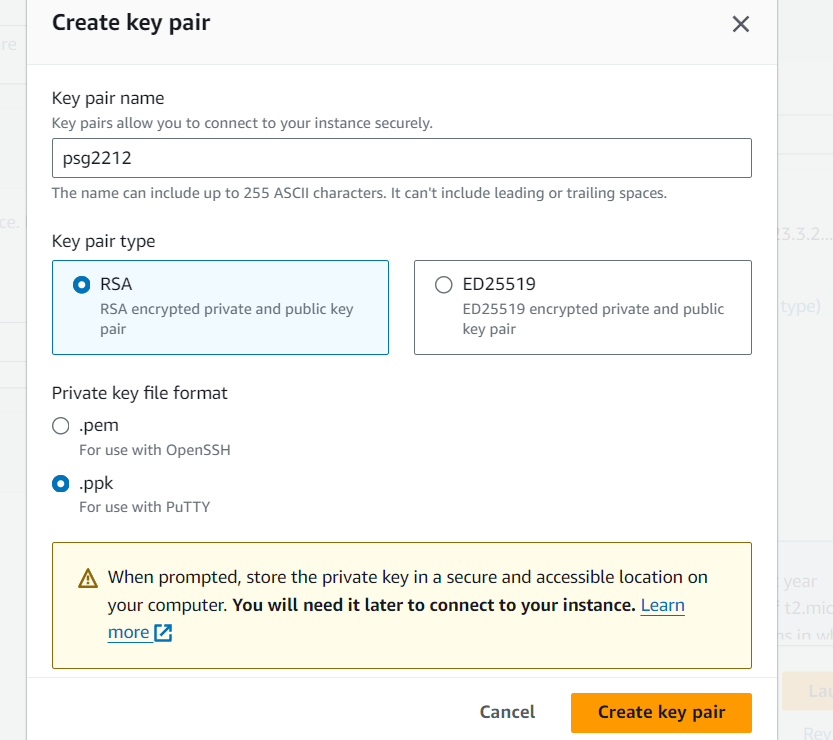


**Step 4- And allow all the given https/ssh forms-**

****



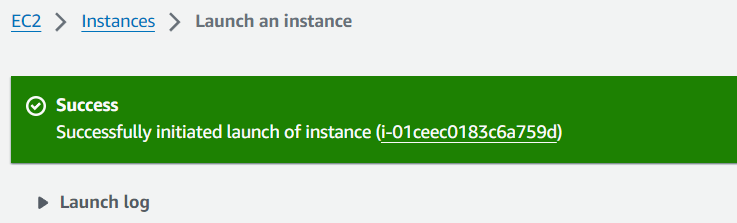
**Step-5- Create key pair using .ppk file format and then click on create kry pair-** After creating key pair this key pair add in files .

****

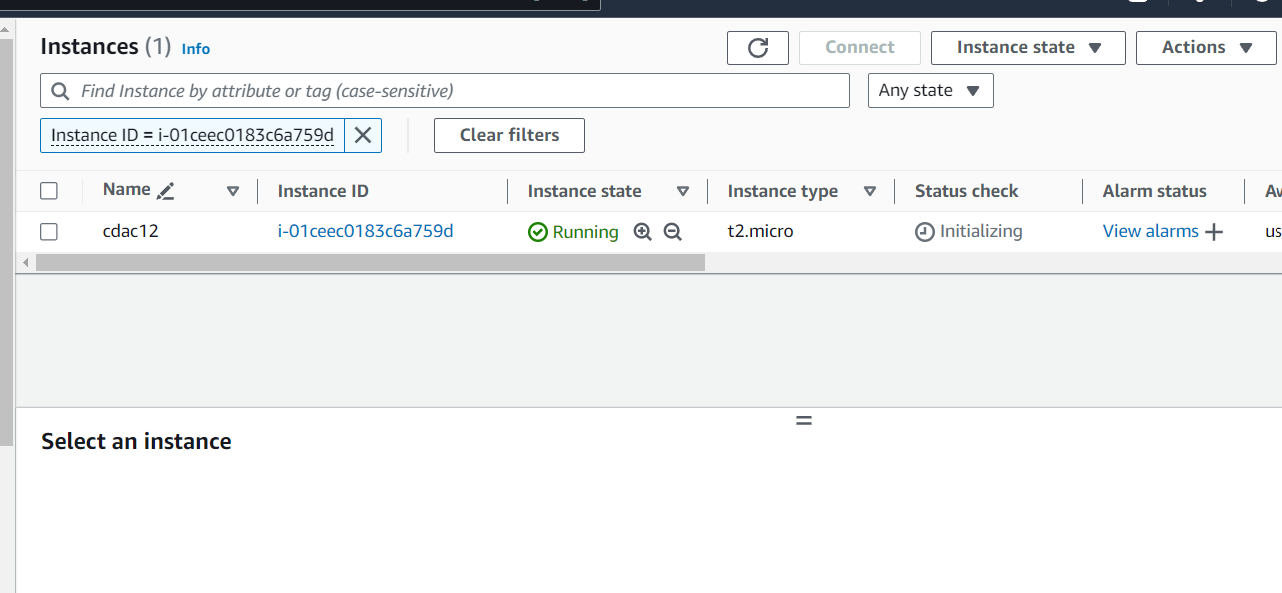


**Step 6- Click on launch instance and do a further process-**



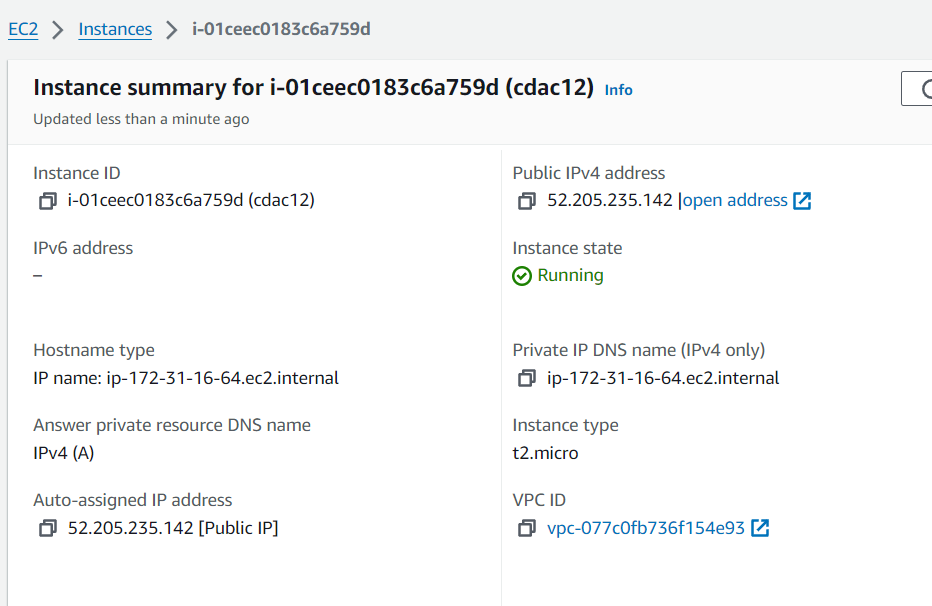
****

**Step 7- Here the created instance will be visible on screen -**

****

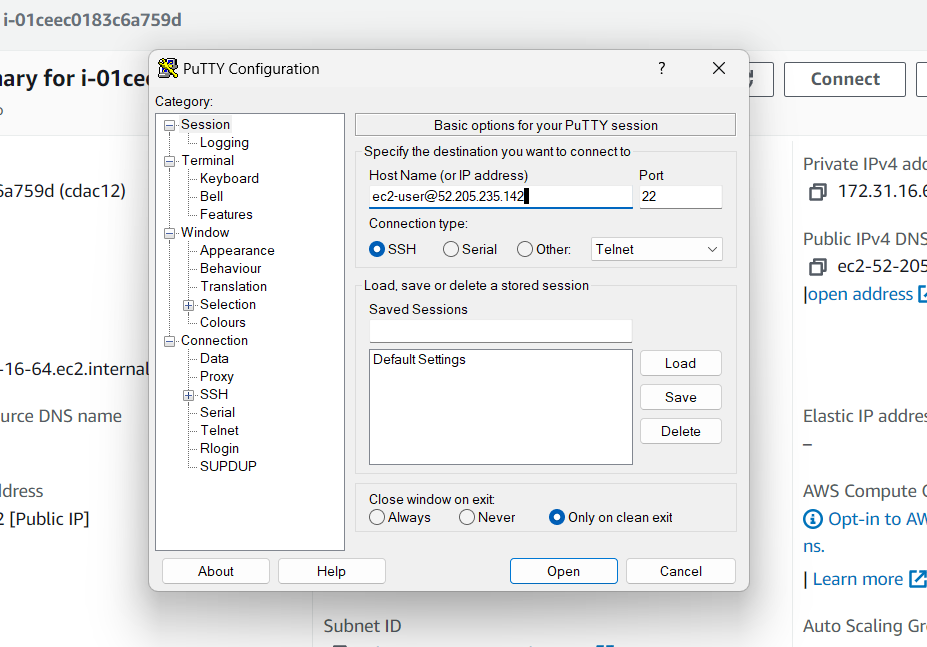


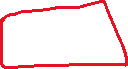
**Step 8- Click on created instance and then copied that created public IPV4 address-**

****

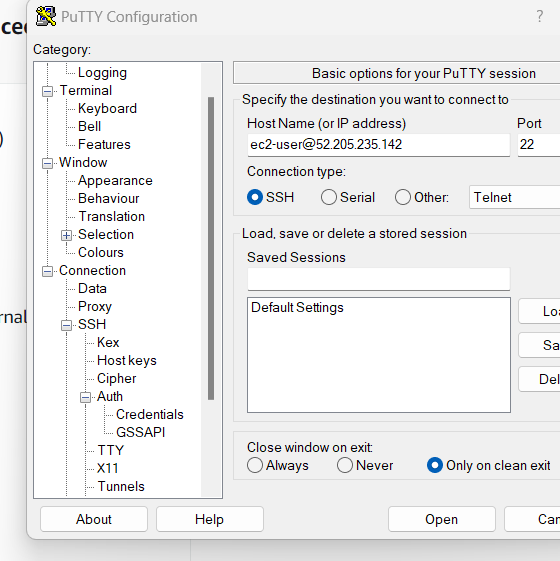


**Step 9- Open a putty and write a hostname with ip add-**

****

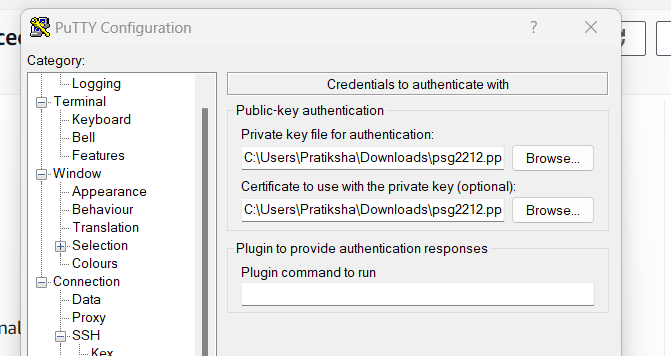


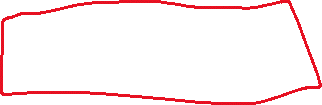
**Step -10- Using SSH path add the created .ppk file in it- (ssh->auth->credentials)**

****

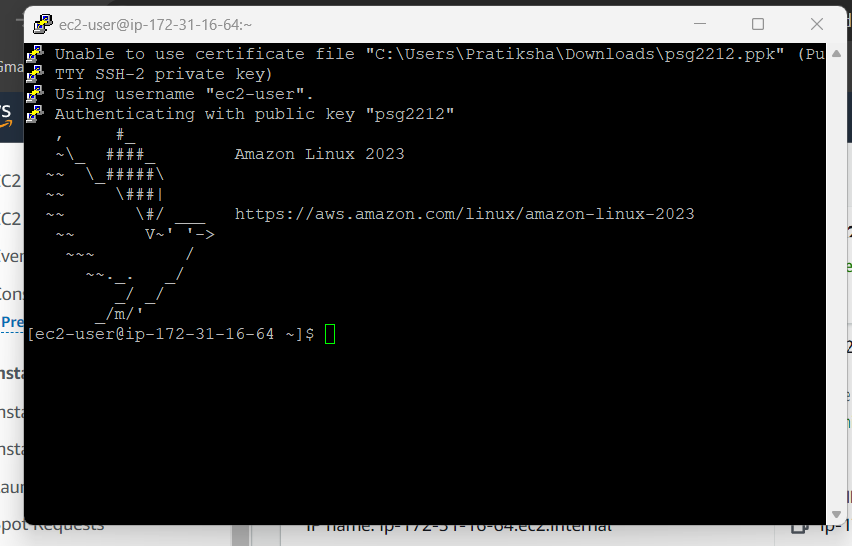


**Step 11- Here add created .ppk file and click on open-**

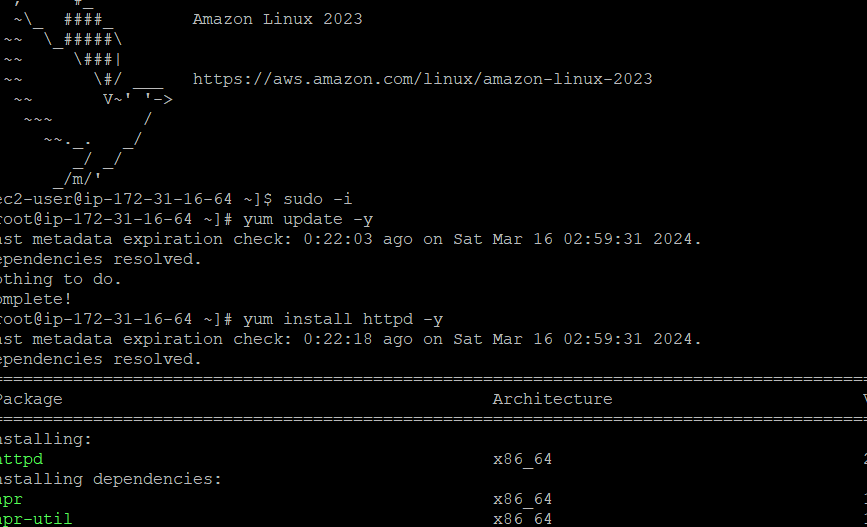
****



**Step 12- Authentication accept with public key-**

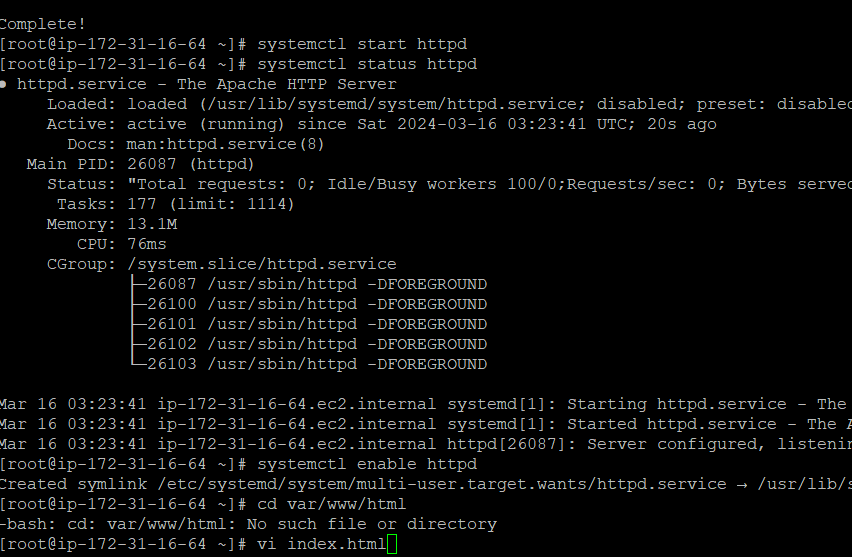
****

**Step 13- Go in root using (sudo -i) and then update -**

****



**Step 14- Start the system and see the status and enable it -**

****

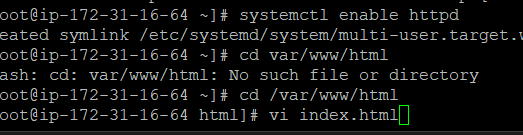


**Step 15- create a file/dir using cd command -**

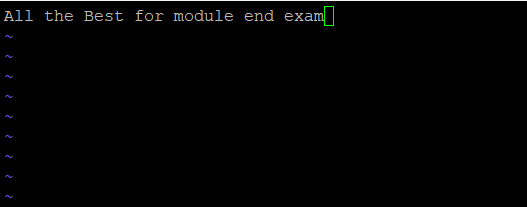
****



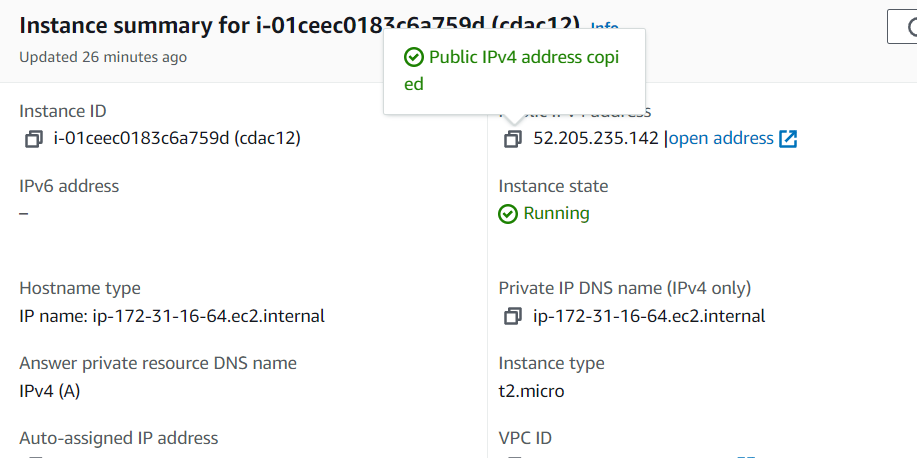
**Step 16- And then create a vi file-(vi index.html)-**

****

**Step 17- write any given text in a file-( All the best for module end exam)-**

****

**Step 18- Once again copy the given public ipv4 address-**

****



**Codes-**  sudo -i

yum update -y

yum install httpd -y

systemctl start httpd

systemctl status httpd

systemctl enable httpd

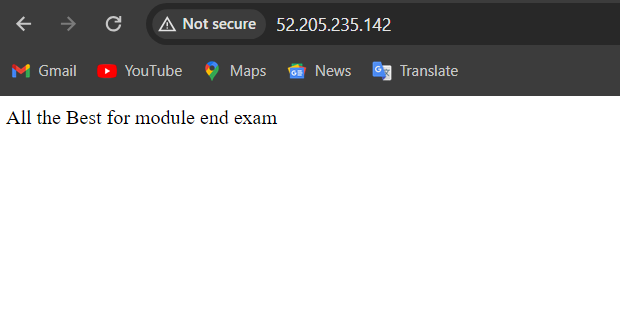
cd /var/www/html

vi index.html

cat index.html

**Step 19- Paste the copied ipv4 add on web page and after that terminate the instance-**

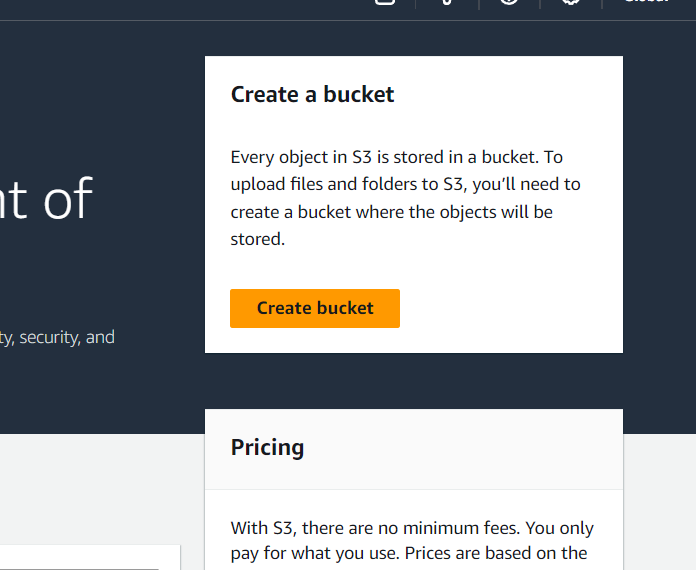


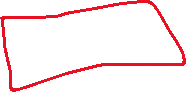
****



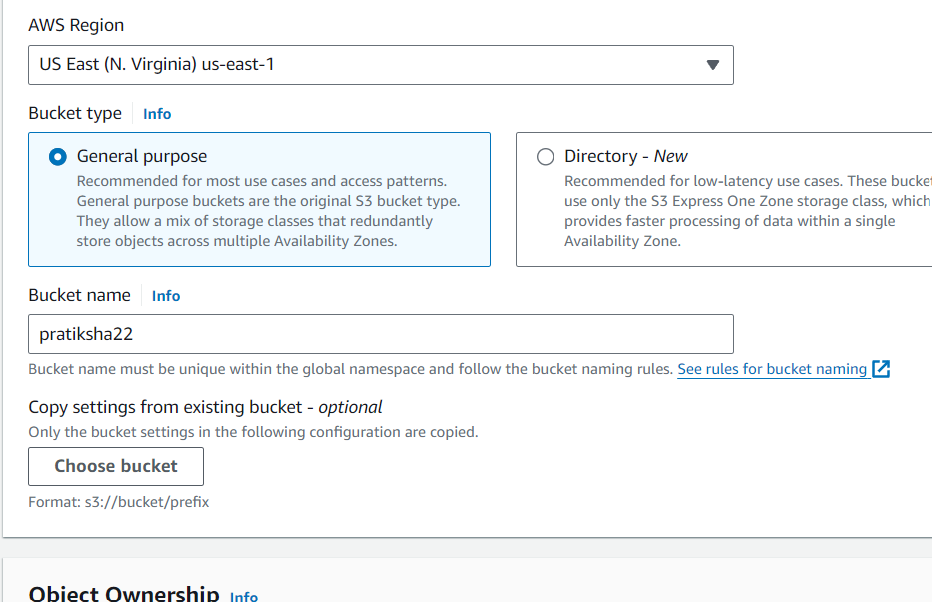
**Q 2- Create S3 bucket-**

**Step 1-Click on Create a bucket-**

****

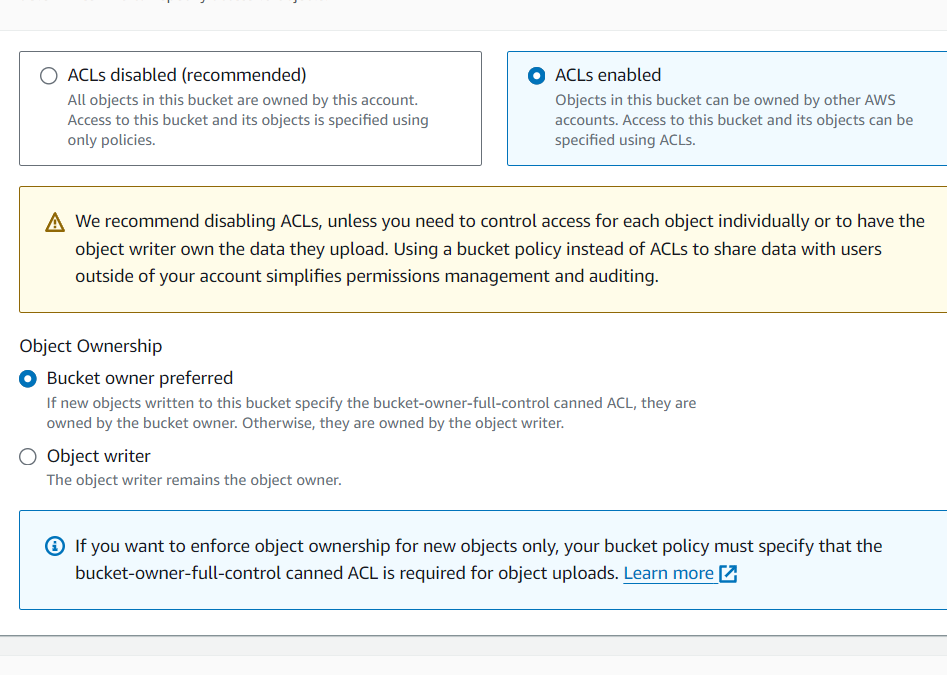


**Step 2- Give a unique name to that bucket-**

****



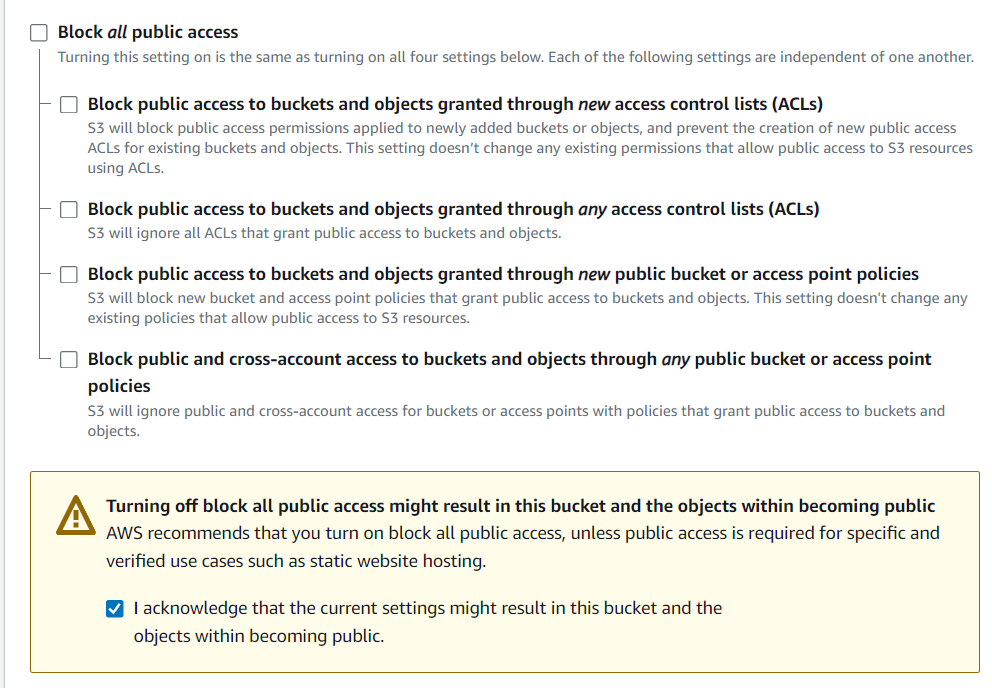
**Step 3- Make enabled the Acls and bucket owner prefer -**

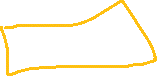
****



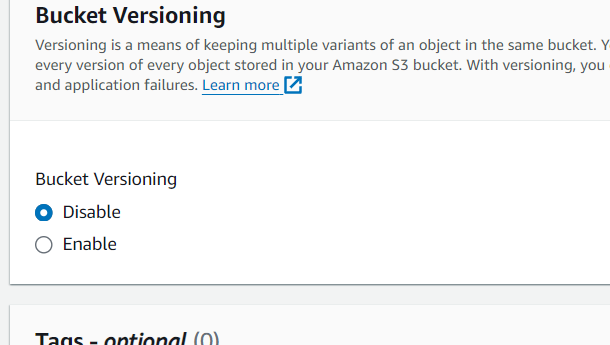
**Step 4- Make a bucket acces public and allow to acknowledge -**

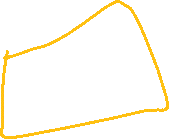


****

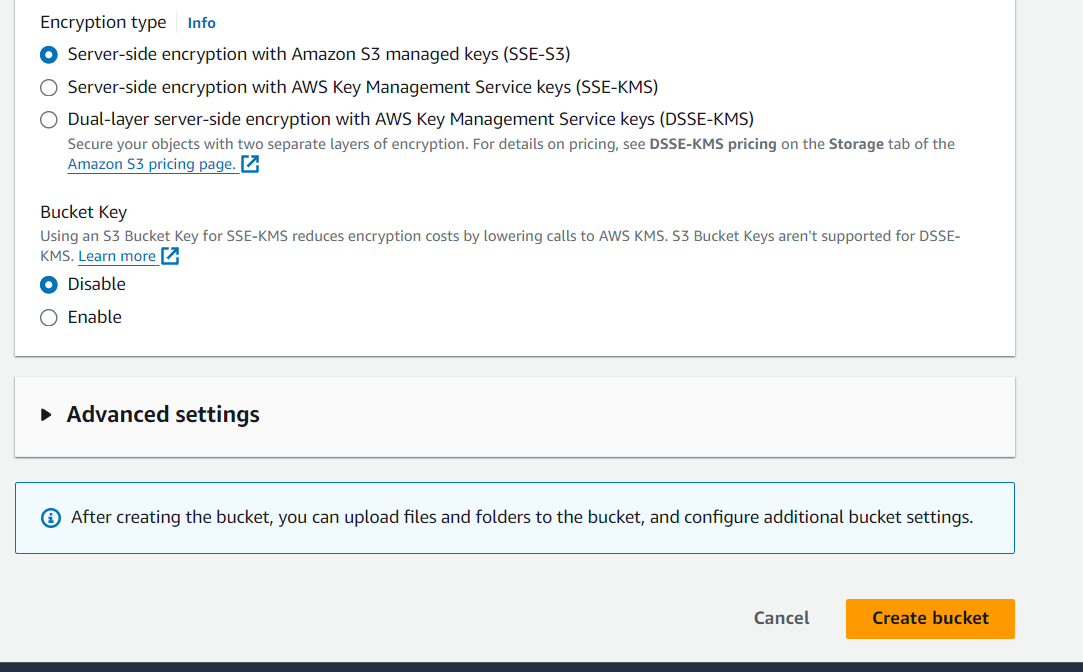


**Step 5- make bucket version Disable-**

****

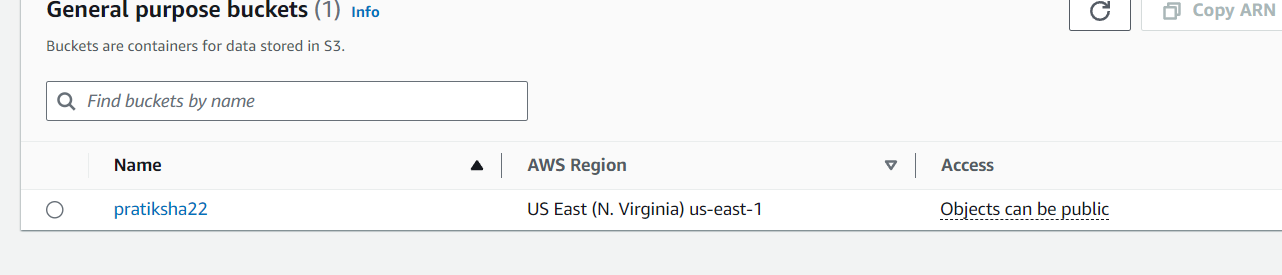


**Step 6- Make a bucket key Disable and click on crate bucket-**

****

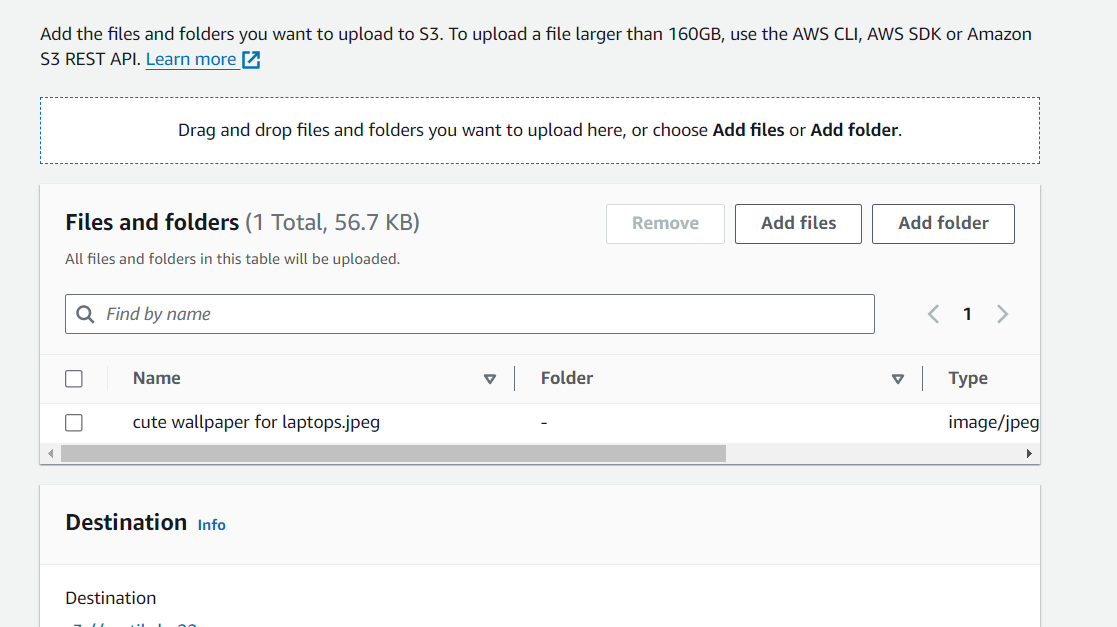


**Step 7- click on created bucket name-**

****

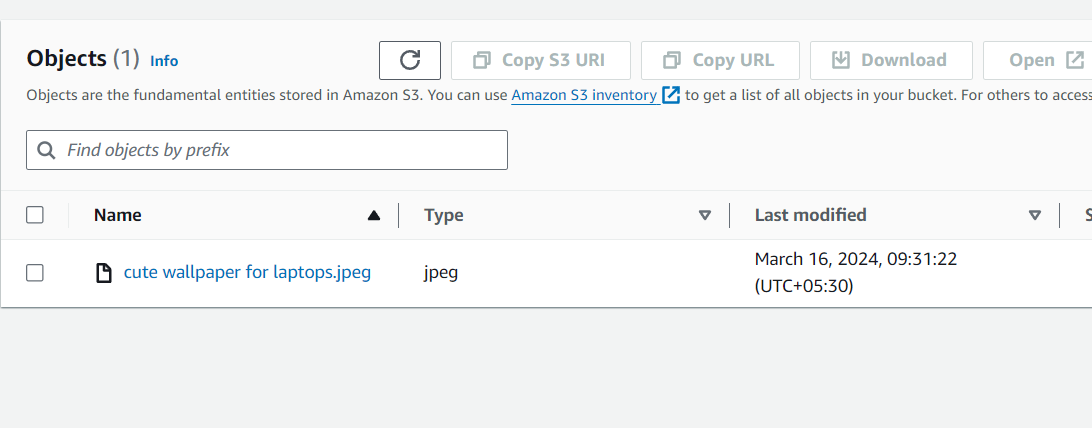


**Step 8-Go on a add files and upload one file then click on upload-**

****

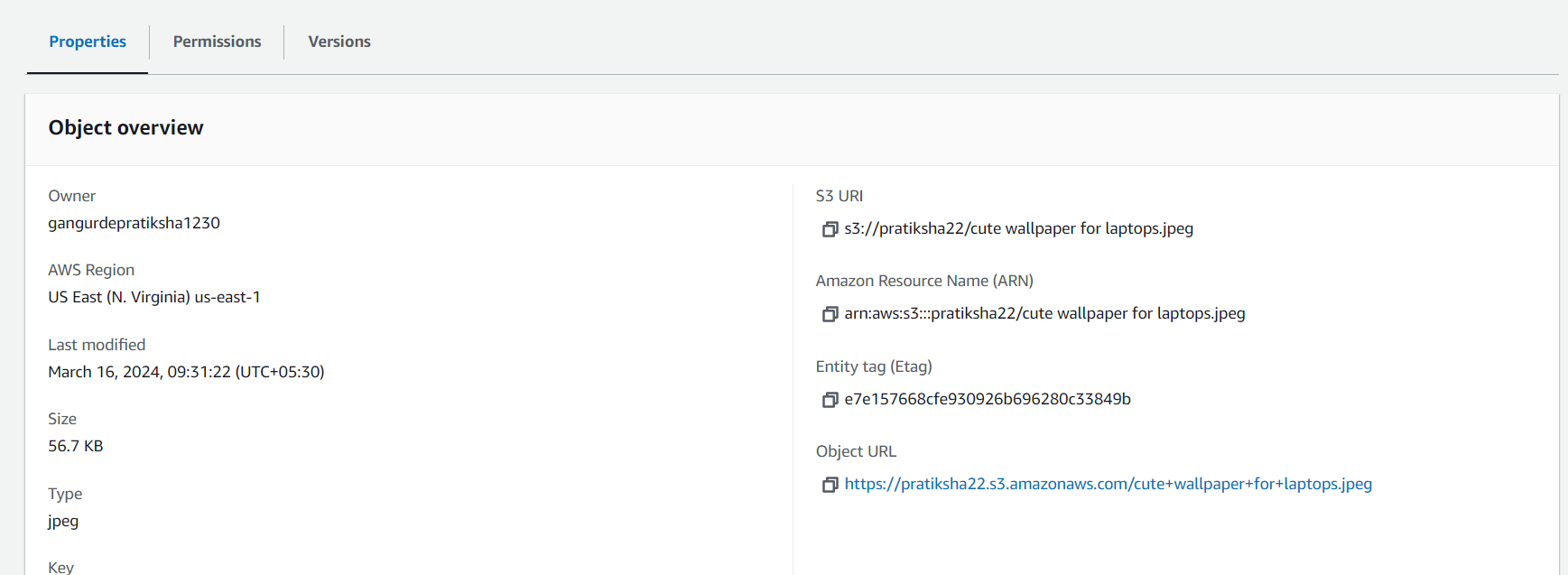


**Step 9- here is the created file shows-**

****

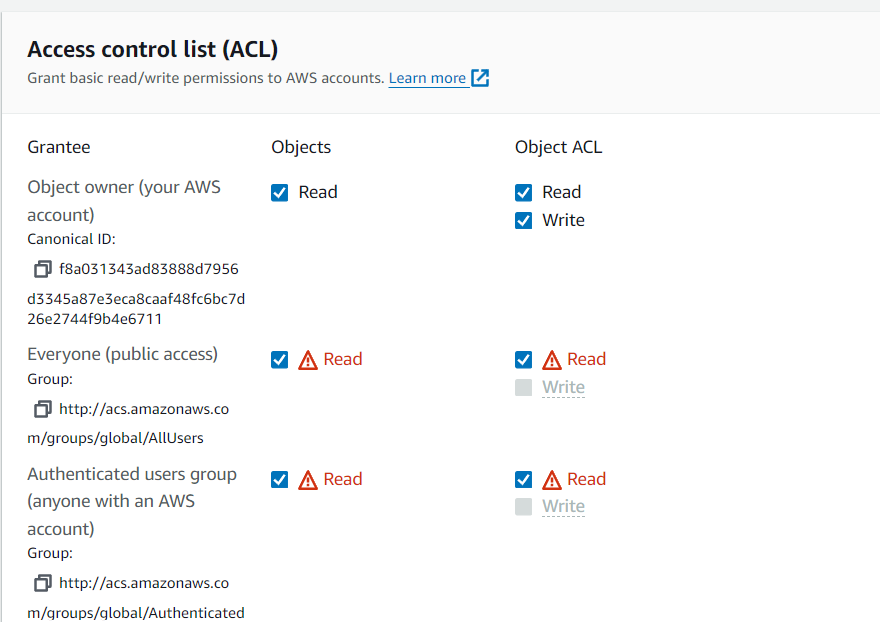


**Step 10 – click on created file and see the properties of it-**

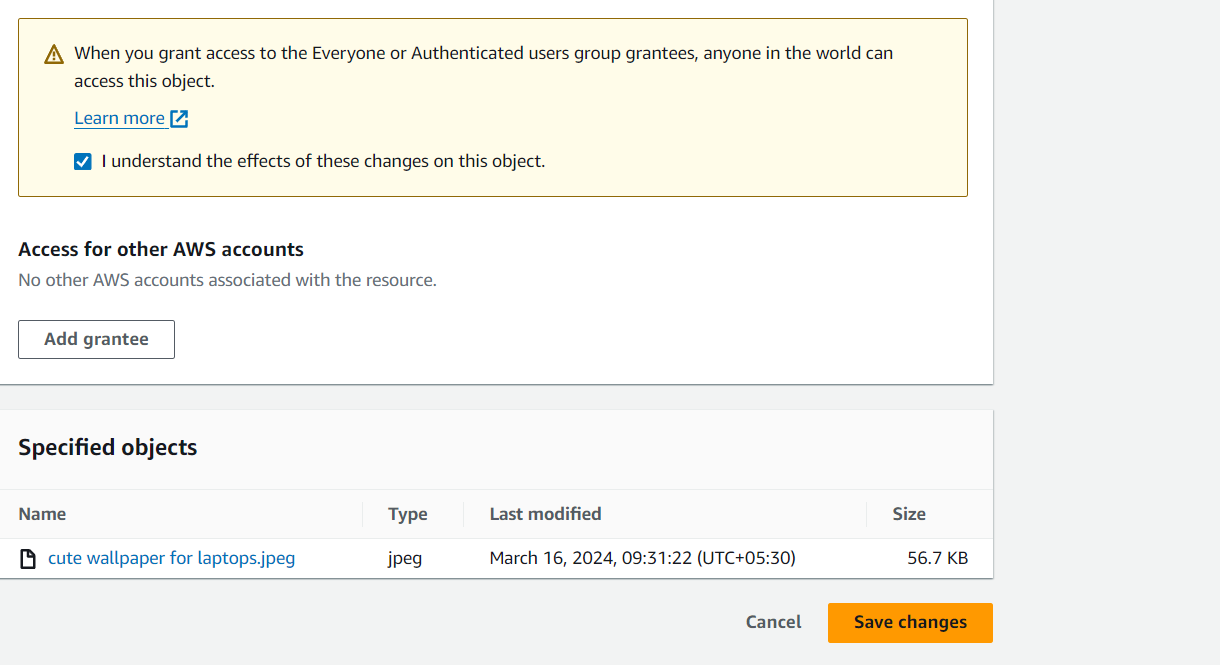
****



**Step 11- Give read permissions to the file-**

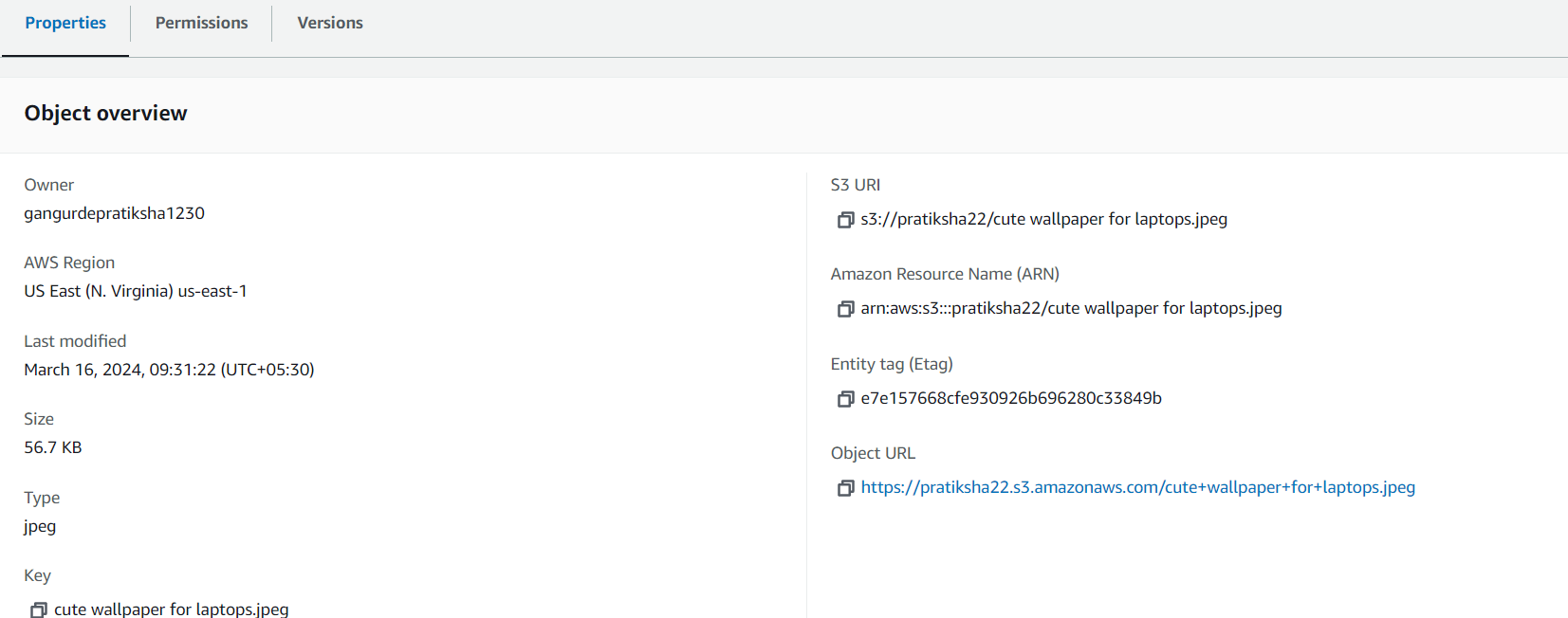
****

**Step 12- Save the changes-**

****



**Step 13- click and open the given url –**

****

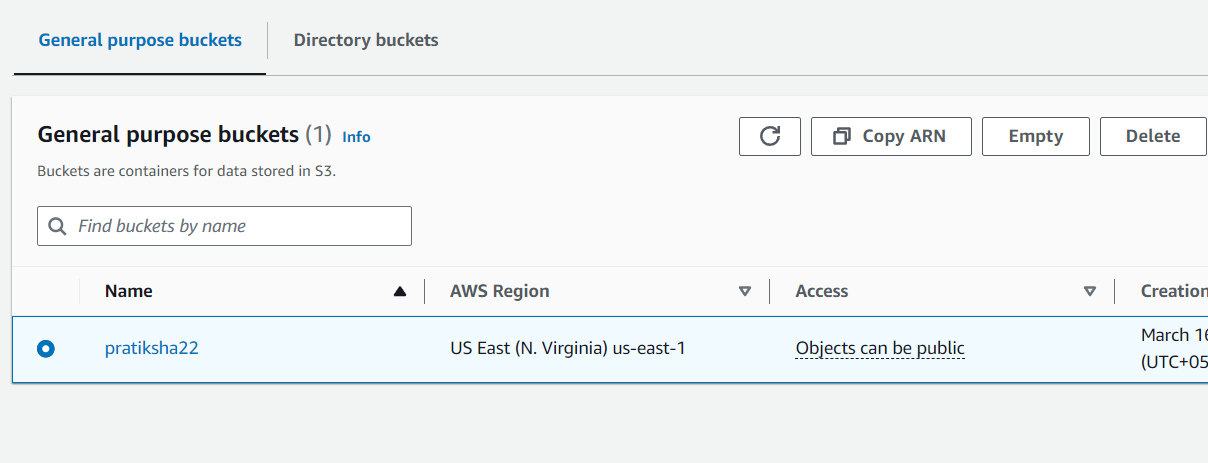


**Step 14- Open this copied url and see the uploaded file-**

**Copied url -**[**https://pratiksha22.s3.amazonaws.com/cute+wallpaper+for+laptops.jpeg**](https://pratiksha22.s3.amazonaws.com/cute+wallpaper+for+laptops.jpeg)

****

**Step 15- Then empty the given created bucket and then delete it-**

****

