

KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT)

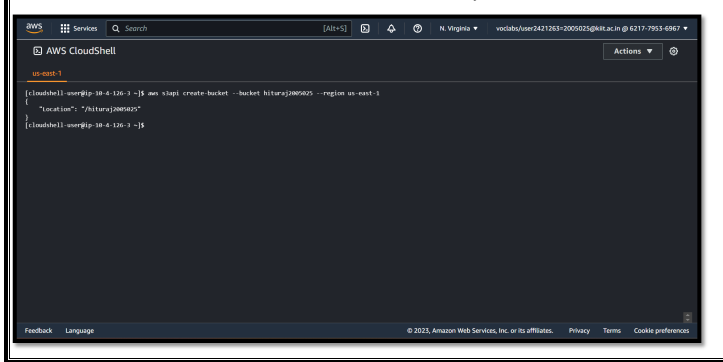
Deemed to be University U/S 3 of UGC Act, 1956

CC LAB AWS 5 CLOUD FRONT

Name : HITU RAJ

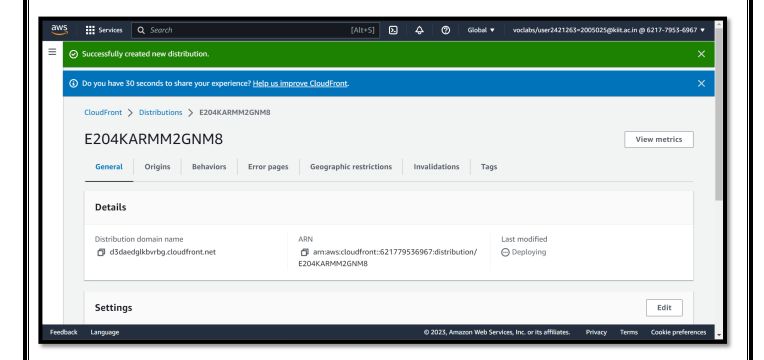
• Roll no. :2005025

• Branch : CSE-10



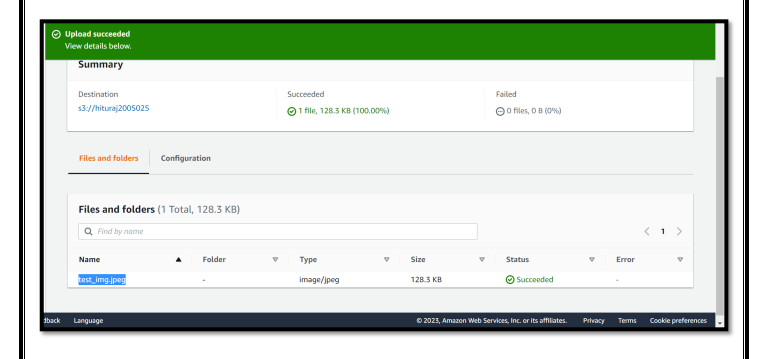
2005205 Hitu Raj

Task 5. Create a CloudFront distribution to serve your website



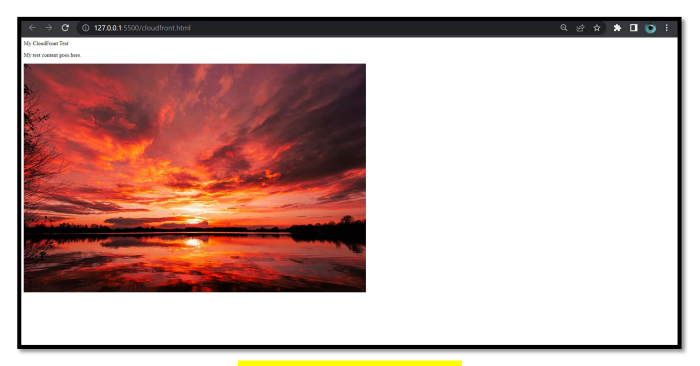
Domain name: https://d3daedglkbvrbg.cloudfront.net

Uploading image in clound front



ACCESSING IT USING THE HTML FILE

OUTPUT



SUBMITTED BY:
HITU RAJ
2005025
CSE 10



KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT)

Deemed to be University U/S 3 of UGC Act, 1956

CC LAB 4.1 & 4.2

Name : HITU RAJ

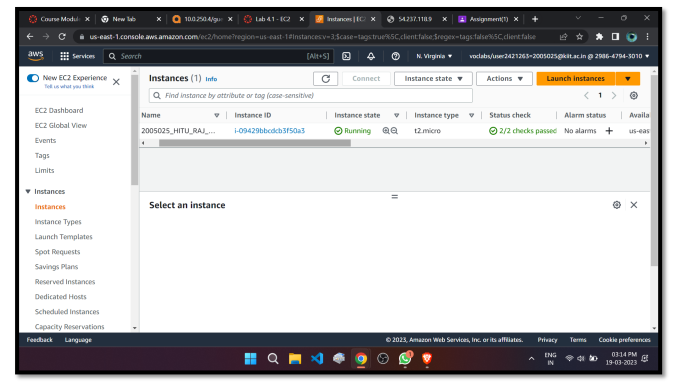
• Roll no. :2005025

• Branch : CSE-10

LAB 4.1 EC2

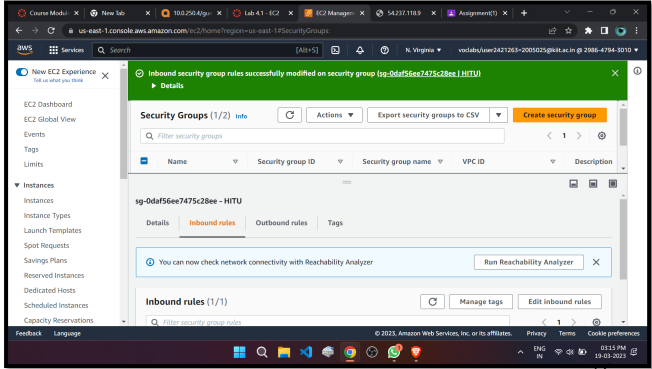
 Create EC2 instance with the name web-server your full roll no.and security groupname with your first name.Display the result as i)your full name, ii) your roll no.

Step 1 Creating a Instance

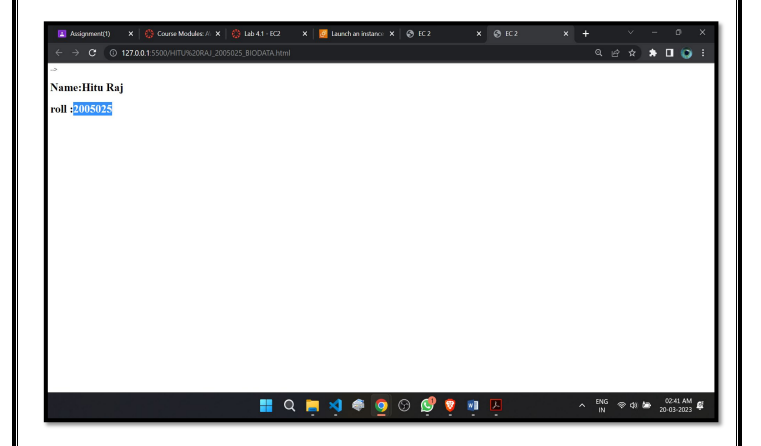


S

Step 3: Modifing a Security Group



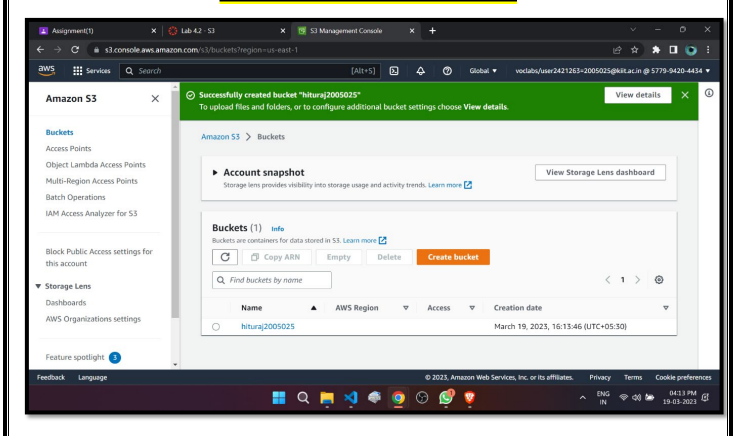
Final Output "Displaying Name"



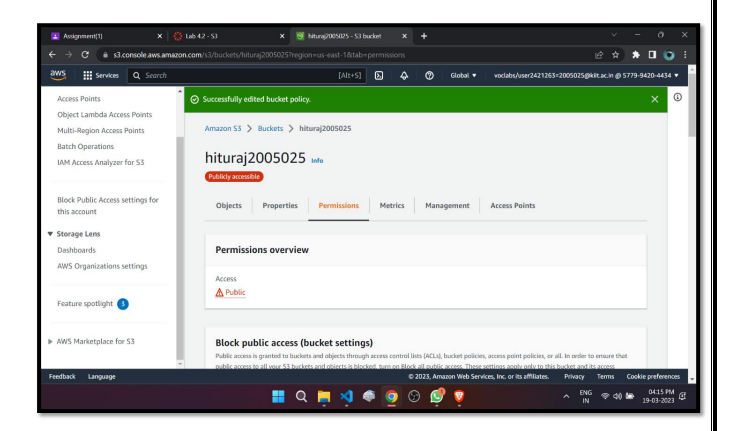
LAB 4.2 S3 Bucket

2. Design a web page to display your biodata and name of your web-page as Bio_rollno.HTML you may use css also. Create S3 bucket with your first name and attach the Bio_rollno.HTML to display its output in S3 bucket.

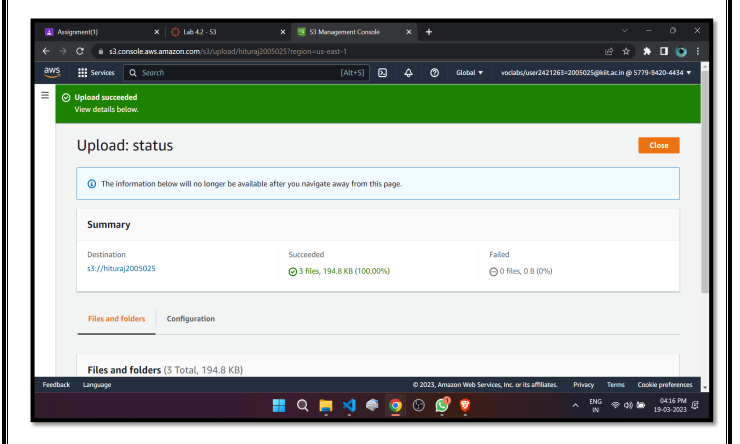
Step1:Creating a S3 Bucket



Step 2:Editing the Bucket Policy



Step 3: Uploading HTML AND CSS



OUTPUT of the "BIODATA"

