



# **KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT)**

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

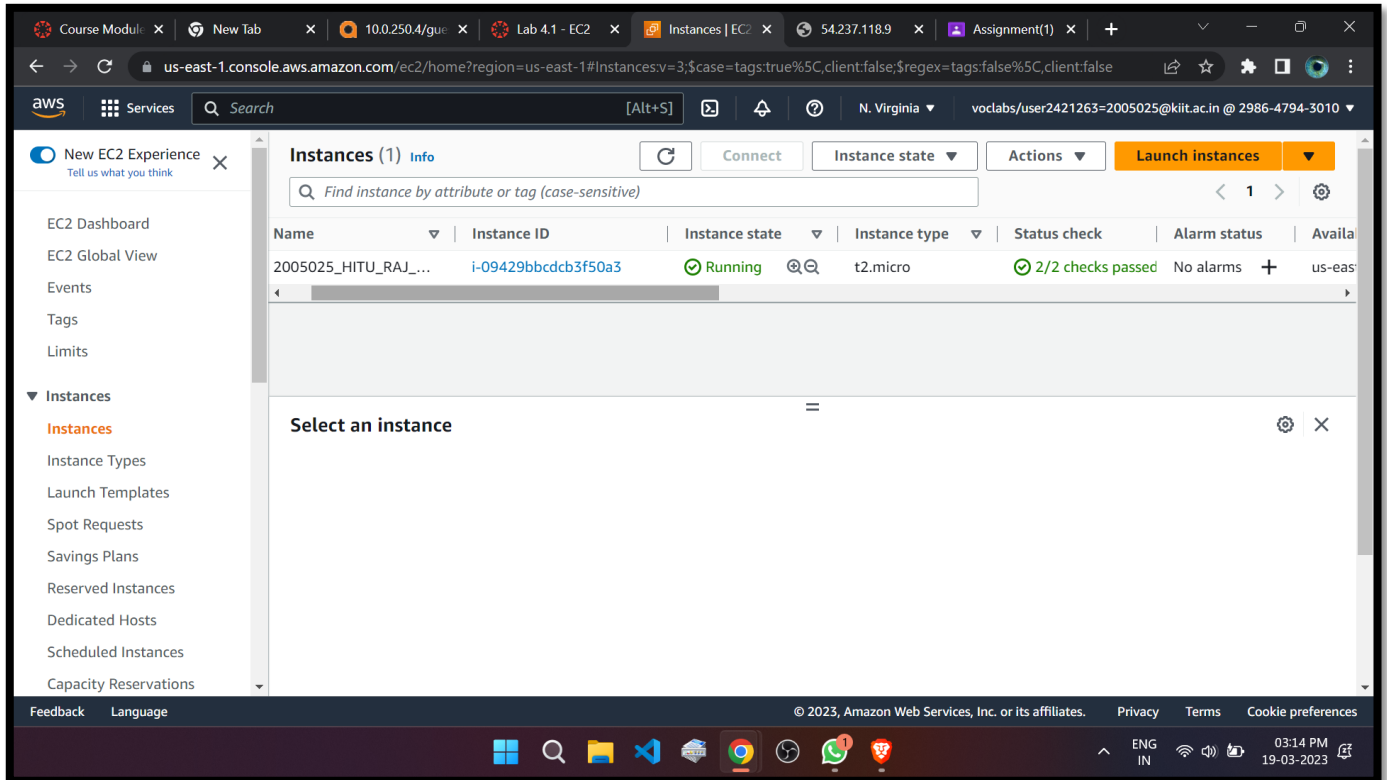
## **CC LAB 4.1 & 4.2**

- Name : HITU RAJ
- Roll no. : 2005025
- Branch : CSE-10

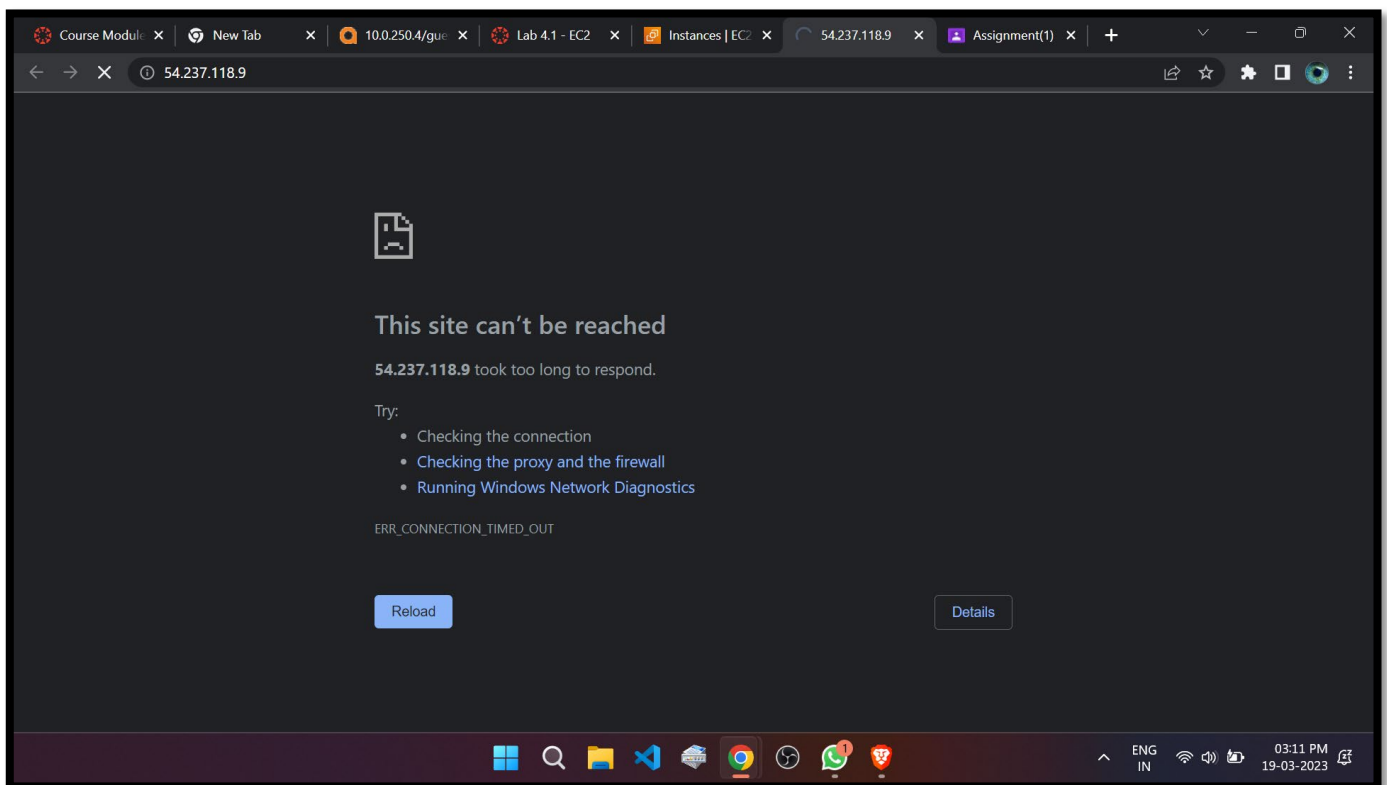
## **LAB 4.1 EC2**

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

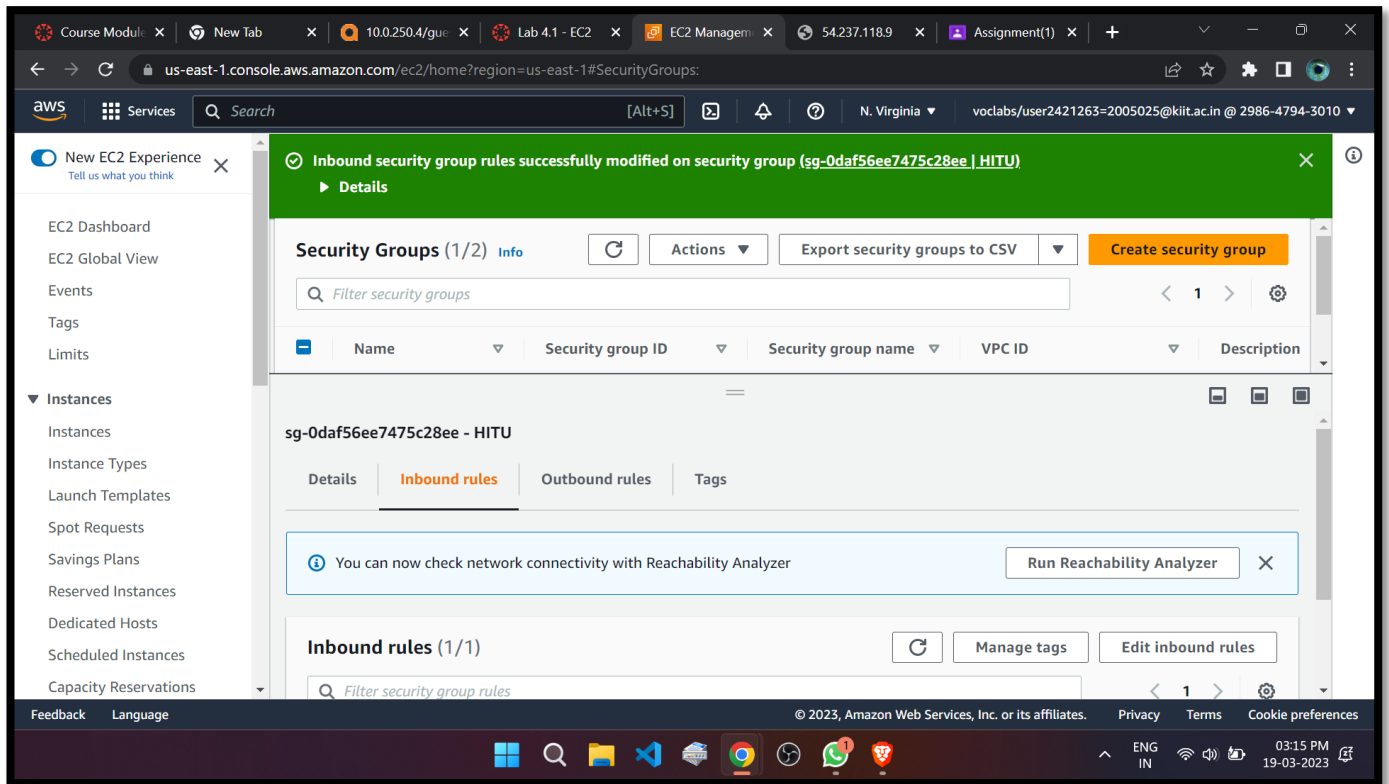
## Step 1 Creating a Instance



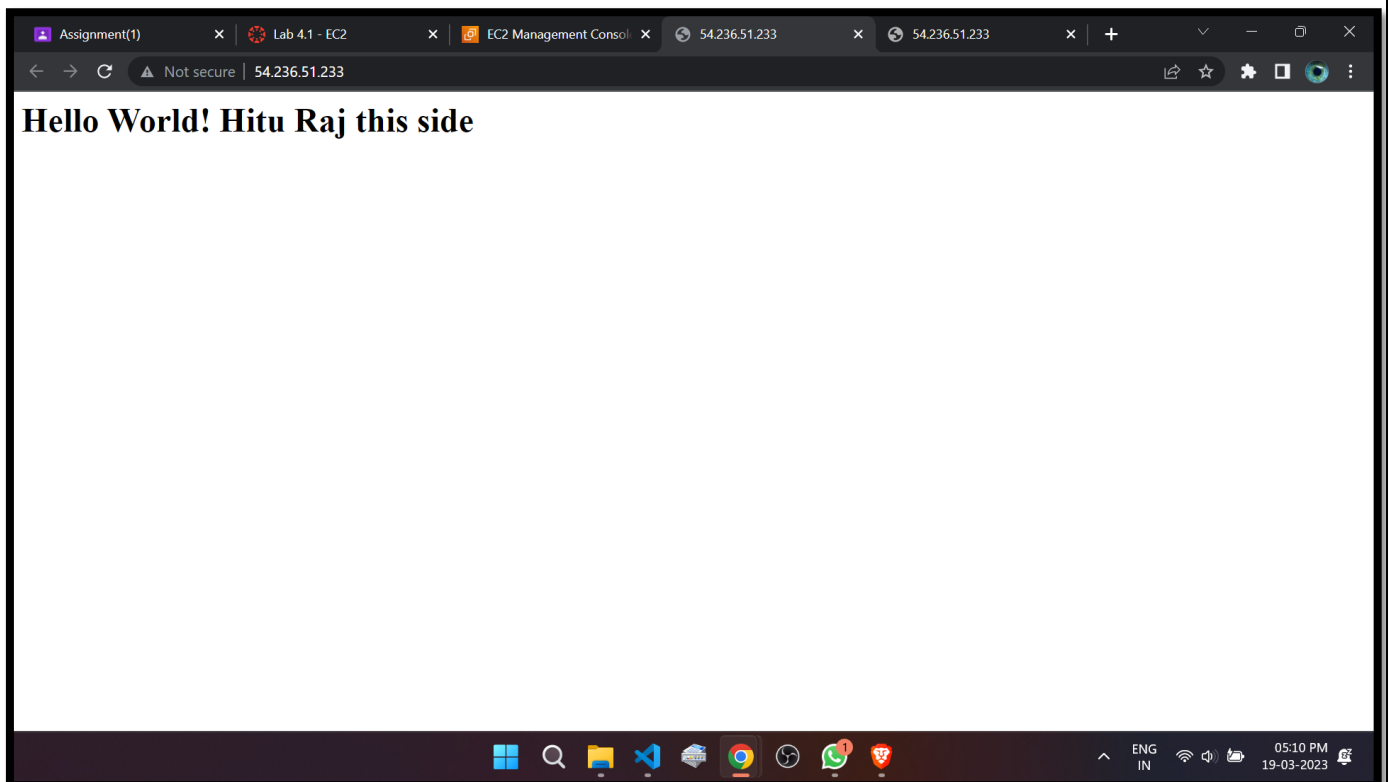
## Step 2:



## Step 3: Modifying a Security Group



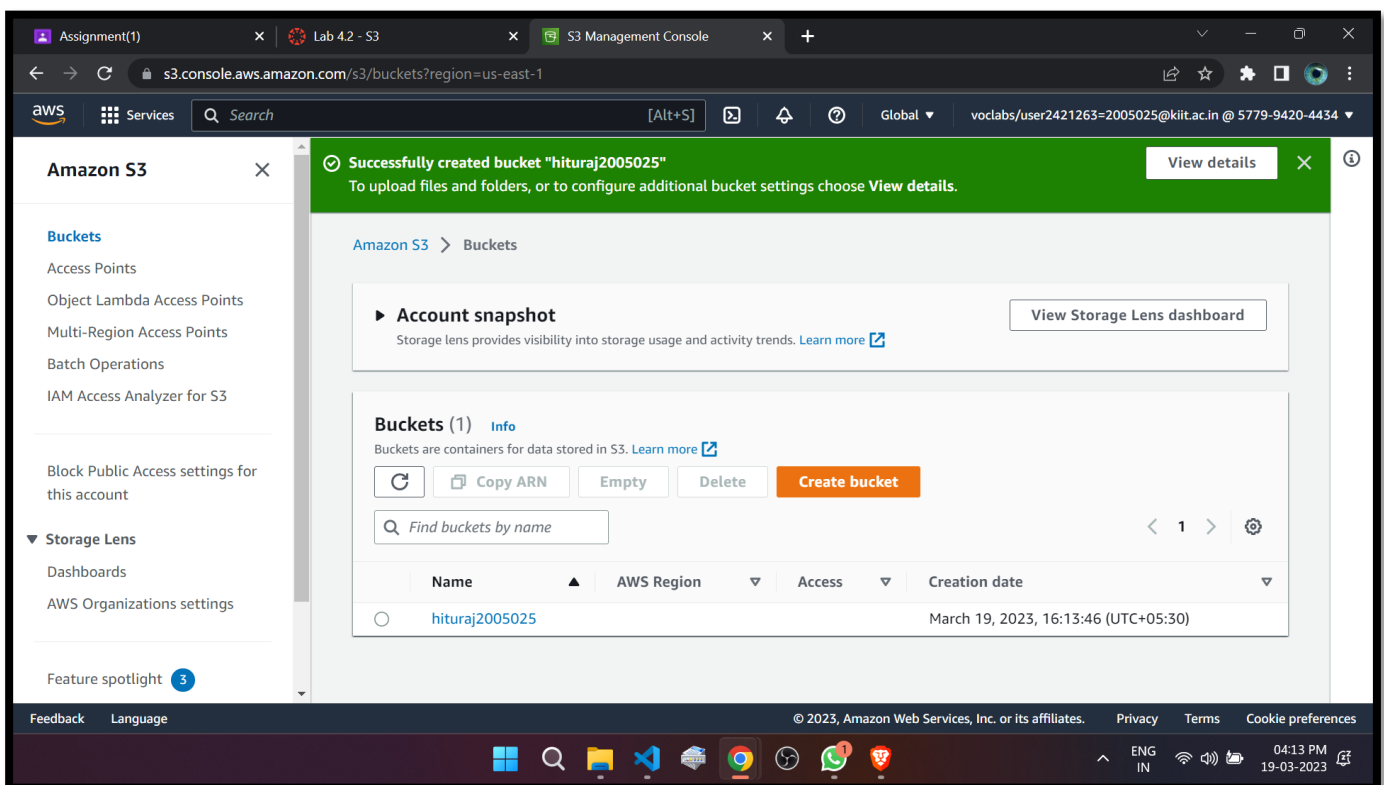
## Step 4: Final Output "Displaying Name"



# 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.

## Step 1. Creating a S3 Bucket



## Step 2: Editing the Bucket Policy

Assignment(1) | Lab 4.2 - S3 | hituraj2005025 - S3 bucket

s3.console.aws.amazon.com/s3/buckets/hitaraj2005025?region=us-east-1&tab=permissions

Access Points  
Object Lambda Access Points  
Multi-Region Access Points  
Batch Operations  
IAM Access Analyzer for S3

Block Public Access settings for this account

Storage Lens  
Dashboards  
AWS Organizations settings

Feature spotlight 3

AWS Marketplace for S3

Successfully edited bucket policy.

Amazon S3 > Buckets > hituraj2005025

hitaraj2005025 Info

Publicly accessible

Objects | Properties | Permissions | Metrics | Management | Access Points

Permissions overview

Access

Public

Block public access (bucket settings)

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure that public access to all your S3 buckets and objects is blocked, turn on Block all public access. These settings apply only to this bucket and its access.

Feedback | Language

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

ENG IN 04:15 PM 19-03-2023

## Step 3: Uploading HTML AND CSS

Assignment(1) | Lab 4.2 - S3 | S3 Management Console

s3.console.aws.amazon.com/s3/upload/hitaraj2005025?region=us-east-1

Upload succeeded  
View details below.

Upload: status

The information below will no longer be available after you navigate away from this page.

Summary

Destination	Succeeded	Failed
s3://hitaraj2005025	3 files, 194.8 KB (100.00%)	0 files, 0 B (0%)

Files and folders | Configuration

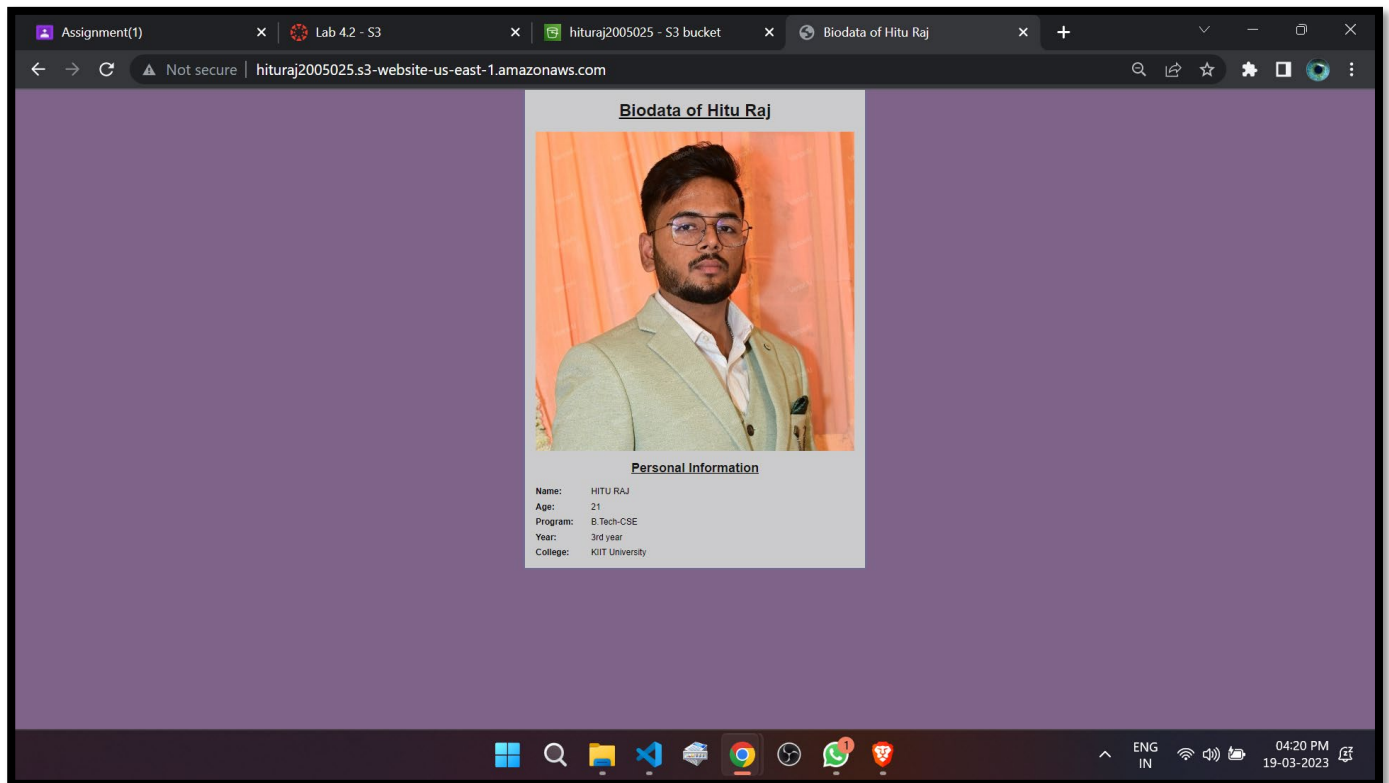
Files and folders (3 Total, 194.8 KB)

Feedback | Language

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

ENG IN 04:16 PM 19-03-2023

## Step 4: OUTPUT of the “BIODATA”



2005025\_Hitu raj