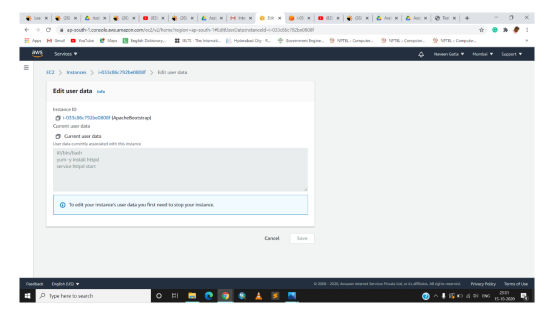
## **ASSIGNMENT – DAY 5 & 6**

## **PROJECT 1:**

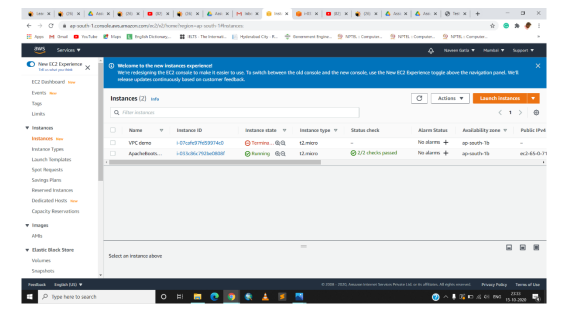
Working with IAM Roles with S3 and bootstrapping with EC2

Task1: Creating a bootstrapped instance

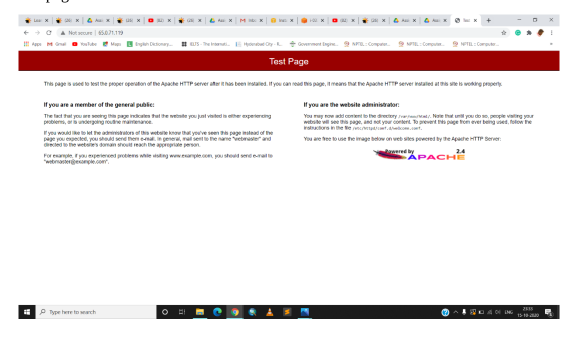
SS1: edit user data:



Ss2: list of ec2 instances with description

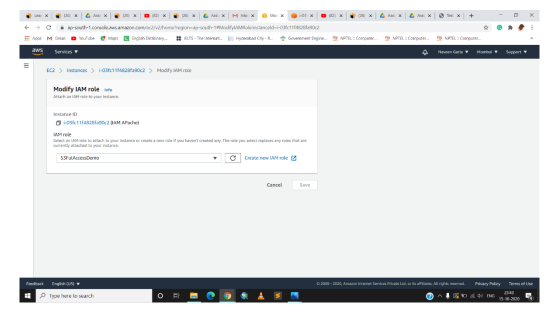


## Ss3: test page

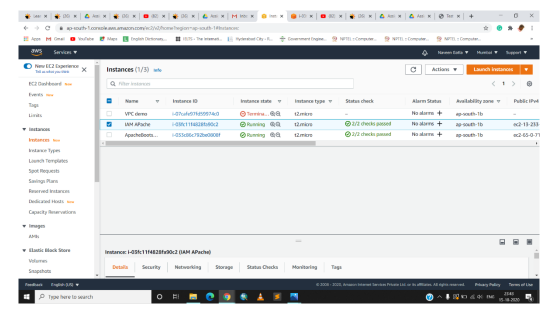


# Task 2:Checking bucket list and creating a new bucket from EC2 using IAM Roles

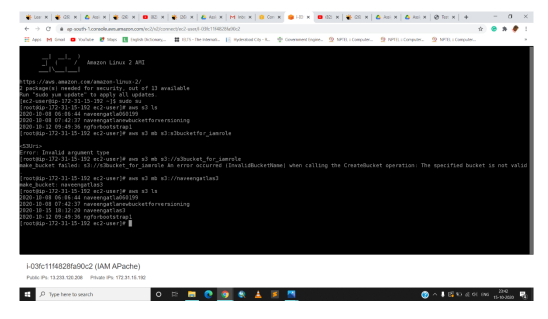
#### Ss1: user data



#### Ss2: list of ec2 instances with description

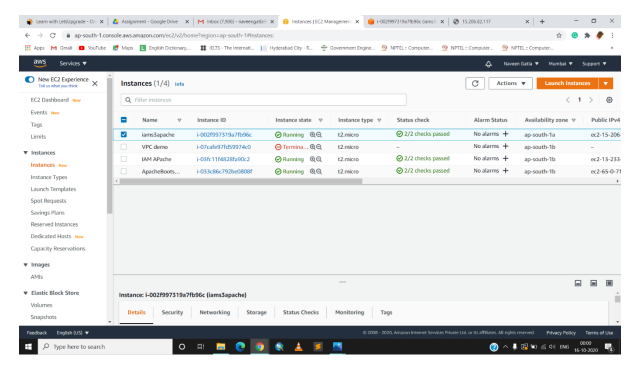


## Ss3: 3 commands to be executed and outputs displayed

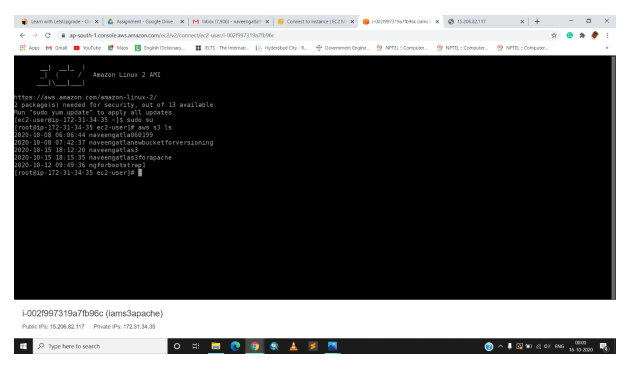


# Task 3:Hosting a webpage using the bootstrap script on ec2.

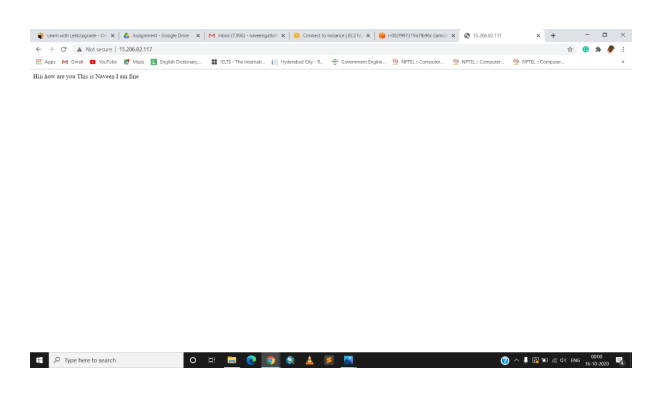
#### Ss1:



#### Ss2:



## Ss3: testing using public IP



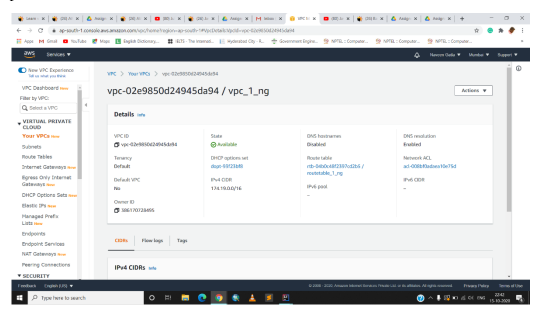
\_\_\_\_\_

## **PROJECT 2:**

Creating an EC2 instance in custom VPC

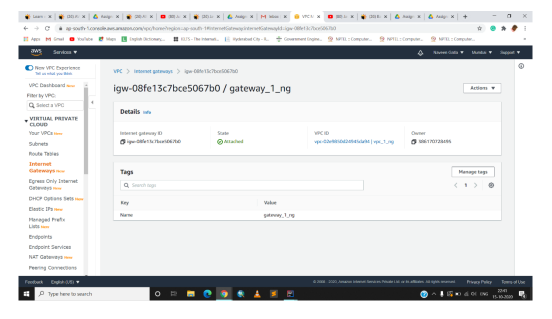
Task1: Create a VPC

Ss1: vpc created



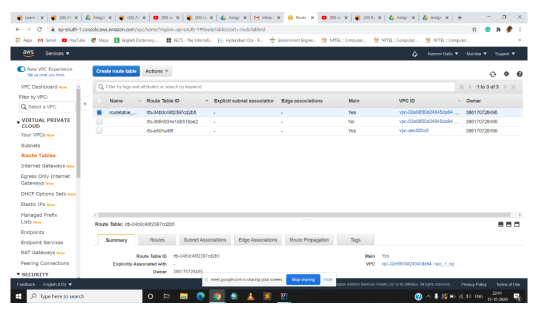
Task 2: Create an Internet gateway

Ss2: igw with vpc associated



#### Task3: Create a route table

#### Ss3: route table with routes

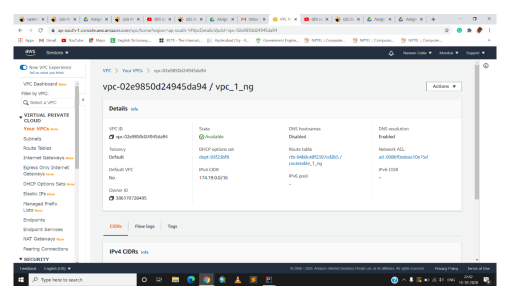


Task4: Create a subnet

Ss4: subnet screen

## Task5: Create an EC2 in custom vpc

#### Ss5: ec2 dashboard



# Task 6:Check ipconfig in VM command prompt.

# Ss6: cmd prompt:ipconfig

