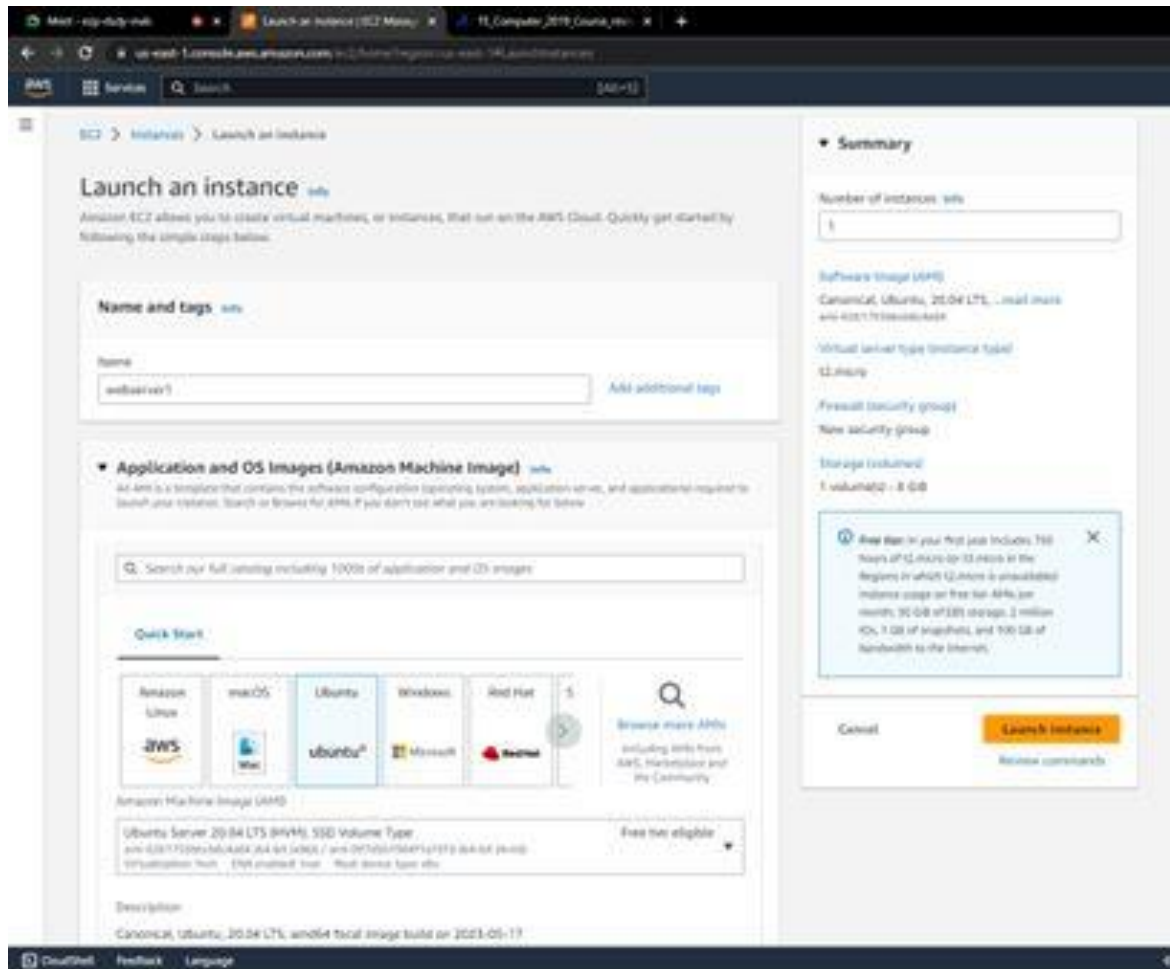


login in aws

go to ec2 service

launch instance



give instance name

select ubuntu os

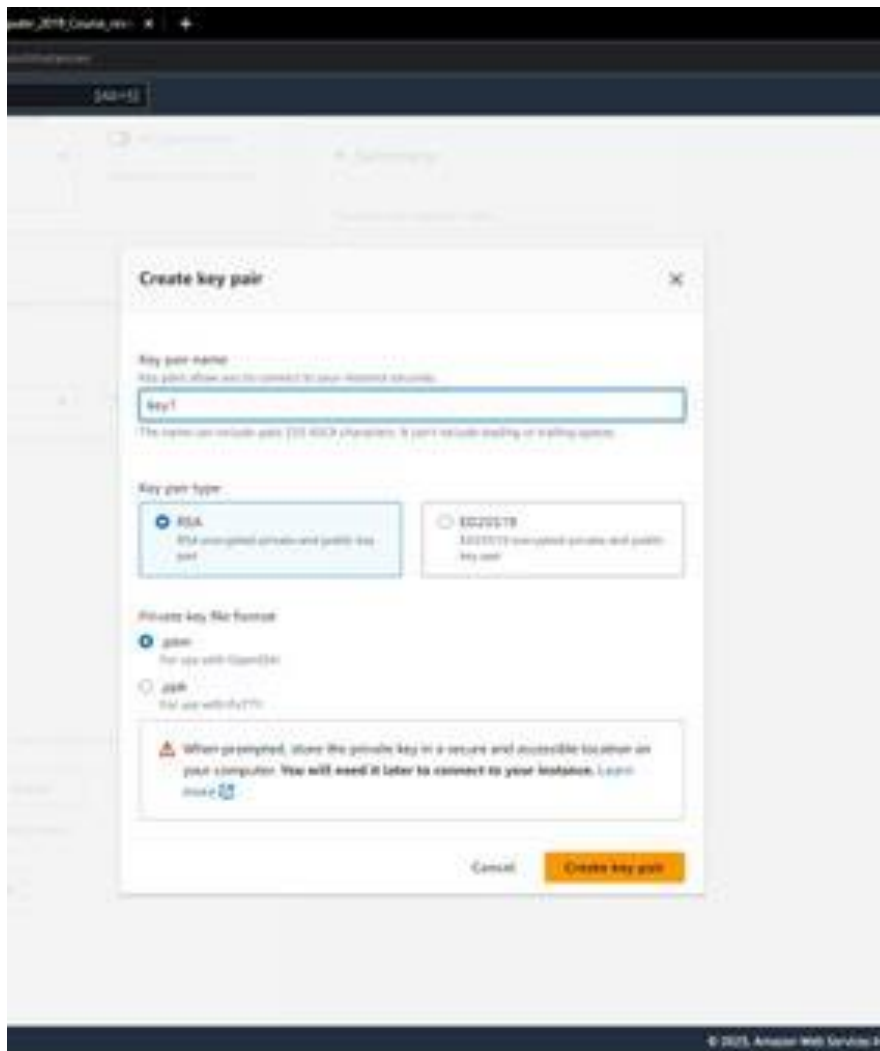
go to key pair -

create new -

give key name

type - RSA

format - .ppk



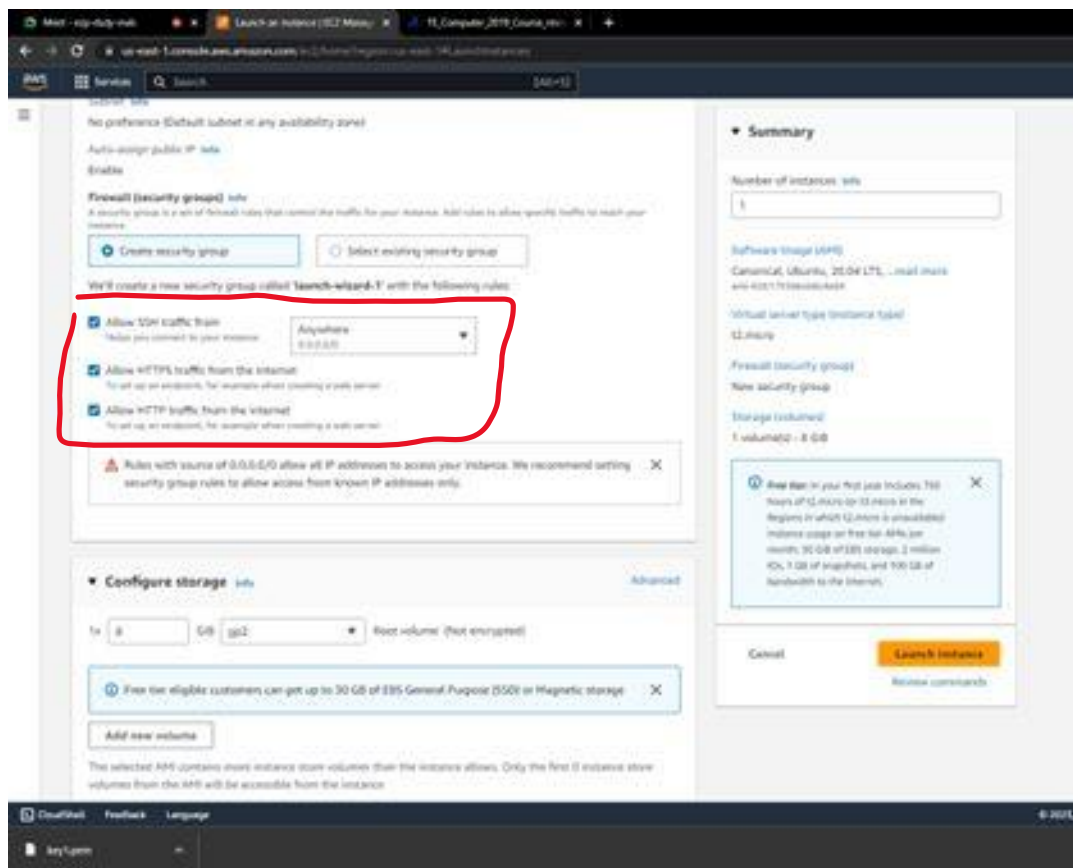
go to network setting:

allow ssh

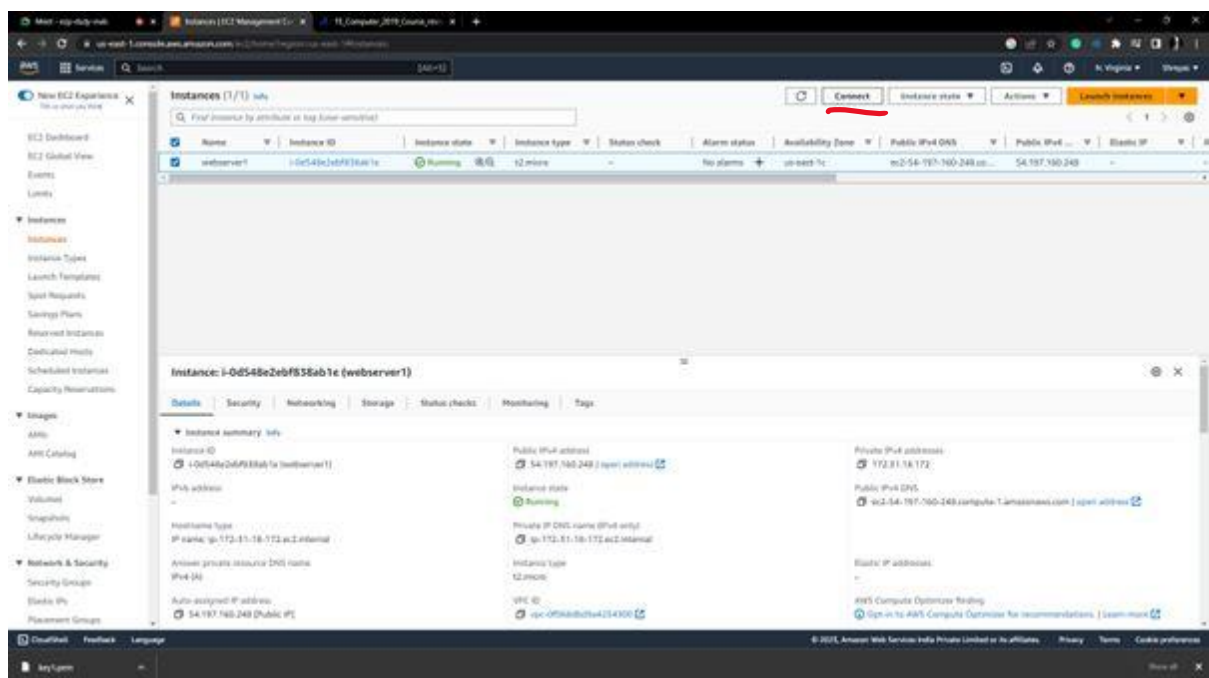
allow https

allow http

click on launch instance



configure instance: click on instance id-  
click on its checkbox - click connect



connect to instance tab opens -

select ec2 instance connect - click connect

EC2 > Instances > i-0d64f04934c821537 > Connect to instance

## Connect to instance [Info](#)

Connect to your instance i-0d64f04934c821537 (new1) using any of these options

<b>EC2 Instance Connect</b>	Session Manager	SSH client	EC2 serial console
-----------------------------	-----------------	------------	--------------------

Instance ID  
i-0d64f04934c821537 (new1)

Public IP address  
13.51.166.84

User name  
Enter the user name defined in the AMI used to launch the instance. If you didn't define a custom user name, use the default user name, ubuntu.

**Note:** In most cases, the default user name, ubuntu, is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI user name.

Cancel **Connect**

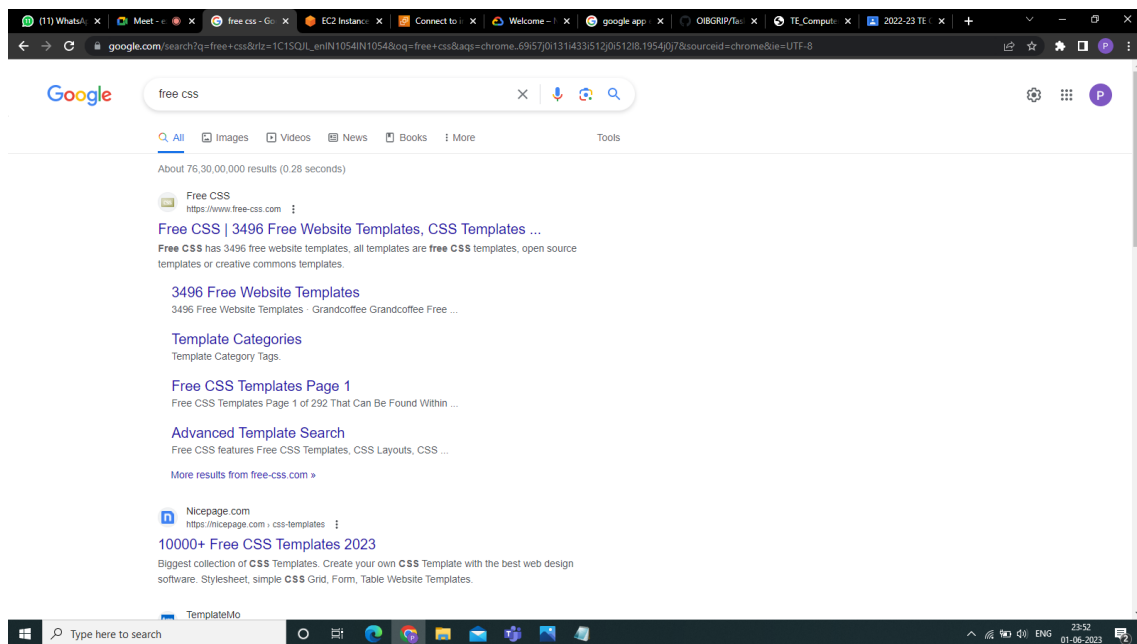
**setup website on ec2:**

run following commands:

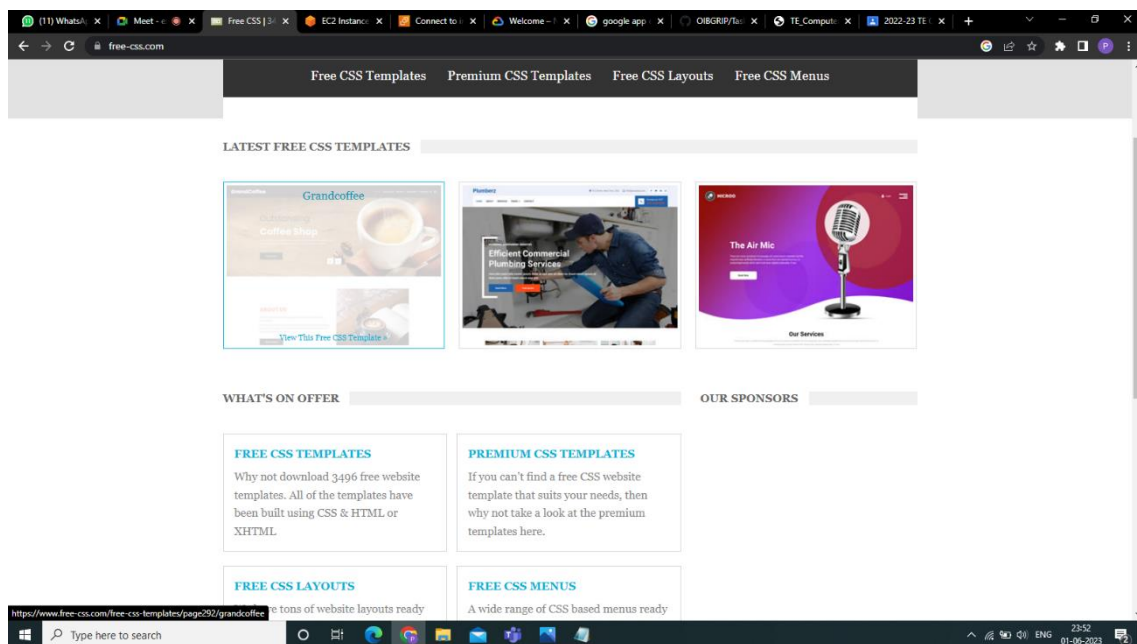
sudo su

apt install apache2

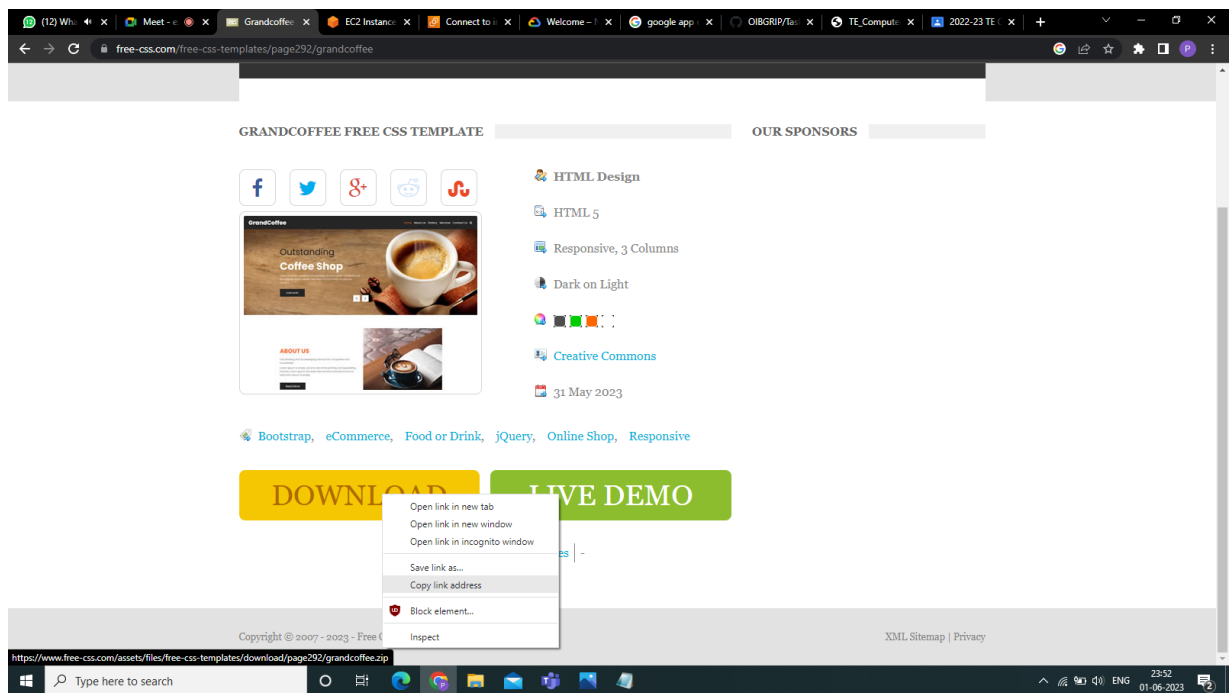
Now go to google and search free css:



Open free-css.com. Select any css template:



Right click on download button and copy link address:



Go back to aws instance and run following commands:

```
wget [copied url]
```

```
apt-get install unzip
```

```
ls //This will show a zip file. Let's say it is web.zip
```

```
unzip web.zip
```

```
ls //This will show the unzipped file. Let's say it is web.html
```

```
cd web.html/
```

```
mv * /var/www/html
```

Now go back to this screen and click on the highlighted part

EC2 > Instances > i-0d64f04934c821537 > Connect to instance

## Connect to instance [Info](#)

Connect to your instance i-0d64f04934c821537 (new1) using any of these options

EC2 Instance Connect

Session Manager

SSH client

EC2 serial console

Instance ID

i-0d64f04934c821537 (new1)

Public IP address

13.51.166.84

User name

Enter the user name defined in the AMI used to launch the instance. If you didn't define a custom user name, use the default user name, ubuntu.

**Note:** In most cases, the default user name, ubuntu, is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI user name.

Cancel

Connect

Copy the public ipv4 address and open on new tab. It will show your website

EC2 > Instances > i-0d64f04934c821537

Instance summary for i-0d64f04934c821537 (new1) [Info](#)

Connect Instance state ▼ Actions ▼

Instance ID

i-0d64f04934c821537 (new1)

IPv6 address

–

Hostname type

IP name: ip-172-31-38-193.eu-north-1.compute.internal

Answer private resource DNS name

IPv4 (A)

Auto-assigned IP address

13.51.166.84 [Public IP]

IAM Role

–

IMDSv2

Optional

Public IPv4 address

13.51.166.84 | [open address](#)

Instance state

Running

Private IP DNS name (IPv4 only)

ip-172-31-38-193.eu-north-1.compute.internal

Instance type

t3.micro

VPC ID

vpc-04ff7956d028841e6

Subnet ID

subnet-05b163104a3b37ec4

Private IPv4 addresses

172.31.38.193

Public IPv4 DNS

ec2-13-51-166-84.eu-north-1.compute.amazonaws.com | [open address](#)

Elastic IP addresses

–

AWS Compute Optimizer finding

Opt-in to AWS Compute Optimizer for recommendations. | [Learn more](#)

Auto Scaling Group name

–

Details

Security

Networking

Storage

Status checks

Monitoring

Tags