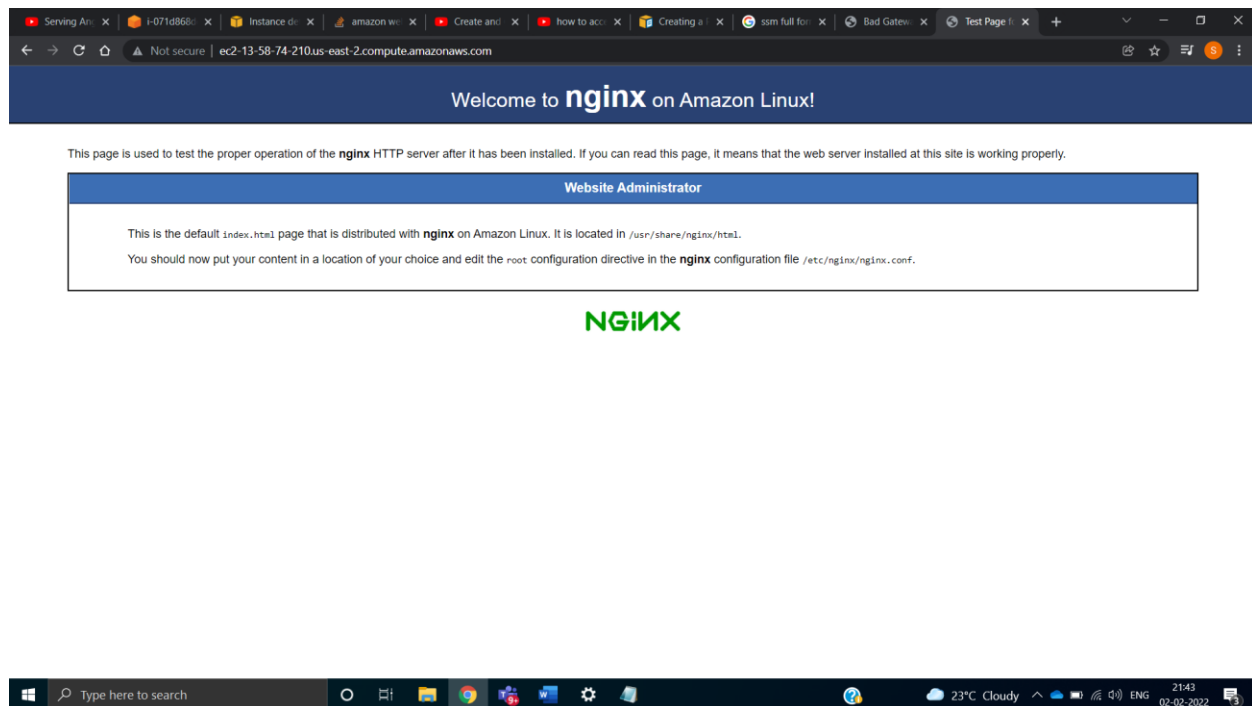


Create a website using Nginx and deploy a web page called **Welcome to MassMutual** deploy this website using terraform please use above VPC and subnets to launch this instance make sure once the VM is up .you should be able to access the website using IP address of the VM for time being you can use public subnet to launch this VM.

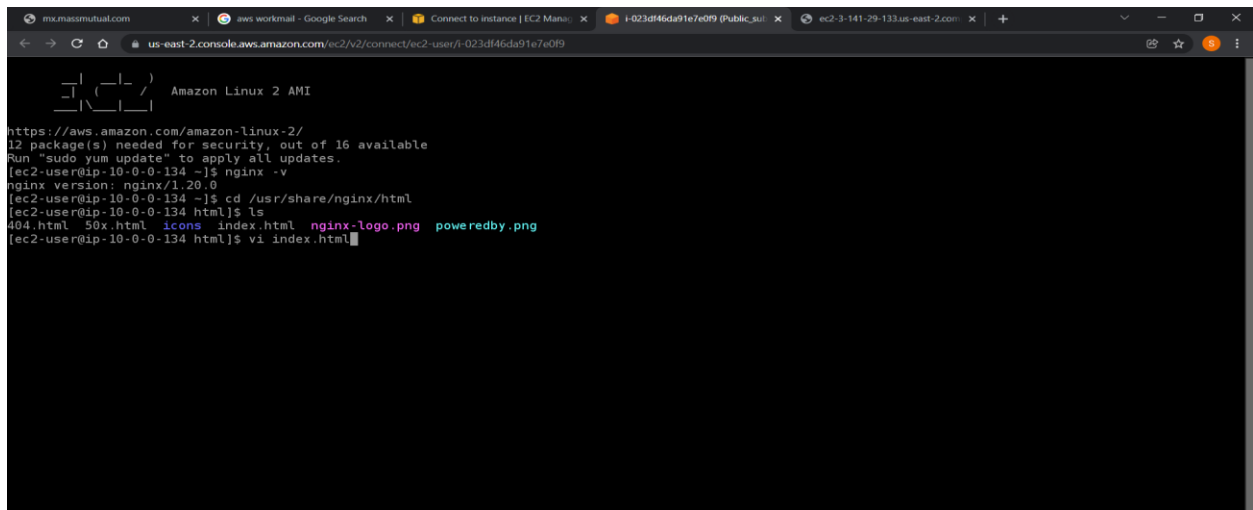
### Introduction:

**NGINX** is open source software for web serving, reverse proxying, caching, load balancing, media streaming, and more. It started out as a web server designed for maximum performance and stability. In addition to its HTTP server capabilities, NGINX can also function as a proxy server for email (IMAP, POP3, and SMTP) and a reverse proxy and load balancer for HTTP, TCP, and UDP servers.

### Test File:



## After modifications:

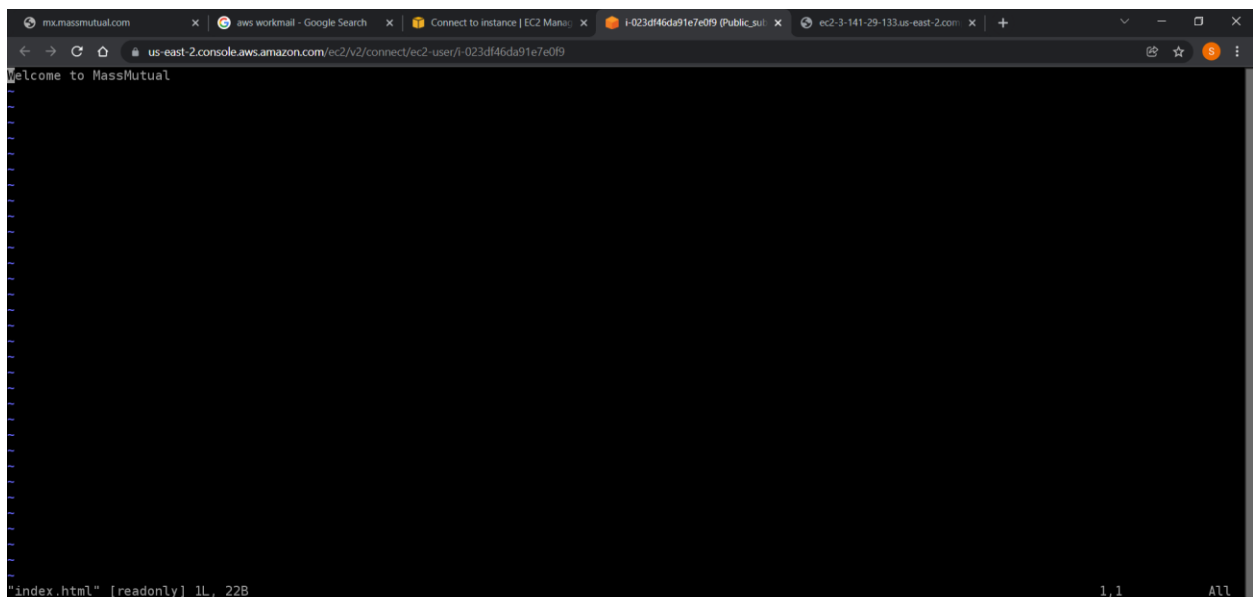


```
Amazon Linux 2 AMI

https://aws.amazon.com/amazon-linux-2/
12 package(s) needed for security, out of 16 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-10-0-0-134 ~]$ nginx -v
nginx version: nginx/1.20.0
[ec2-user@ip-10-0-0-134 ~]$ cd /usr/share/nginx/html
[ec2-user@ip-10-0-0-134 html]$ ls
404.html  50x.html  icons  index.html  nginx-logo.png  poweredby.png
[ec2-user@ip-10-0-0-134 html]$ vi index.html
```

i-023df46da91e7e0f9 (Public\_subnet\_EC2)

Public IPs: 3.141.29.133 Private IPs: 10.0.0.134



```
Welcome to MassMutual

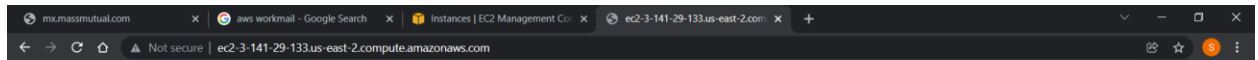
...

"index.html" [-rwxr-xr-x] 1L, 22B
```

i-023df46da91e7e0f9 (Public\_subnet\_EC2)

Public IPs: 3.141.29.133 Private IPs: 10.0.0.134





Welcome to MassMutual

