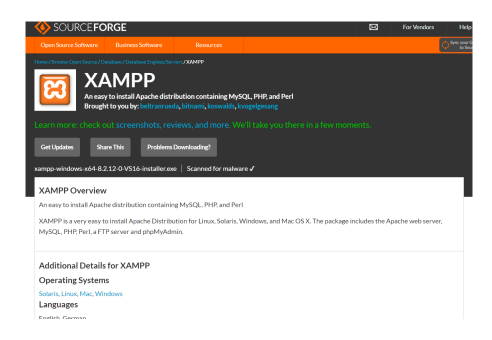
Exp:1A

Aim: AWS (EC2) Installation steps for Linux instance Hosting a website on Local Virtual Machine using Xampp

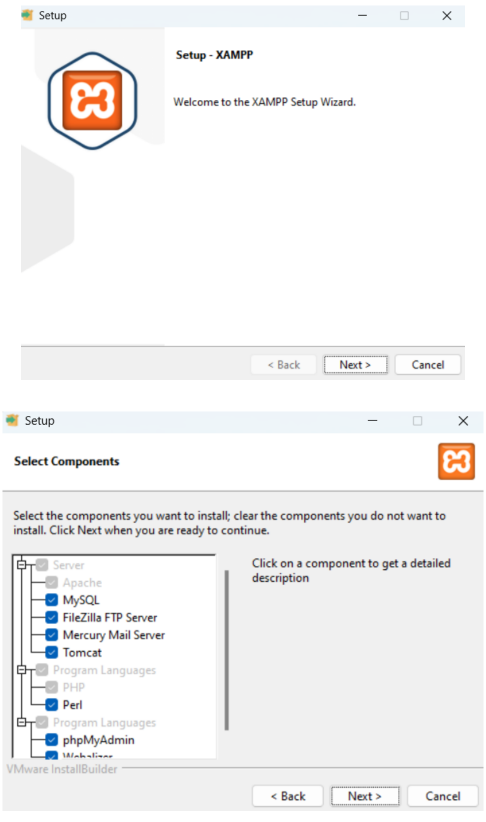
1) Go to official website of xampp



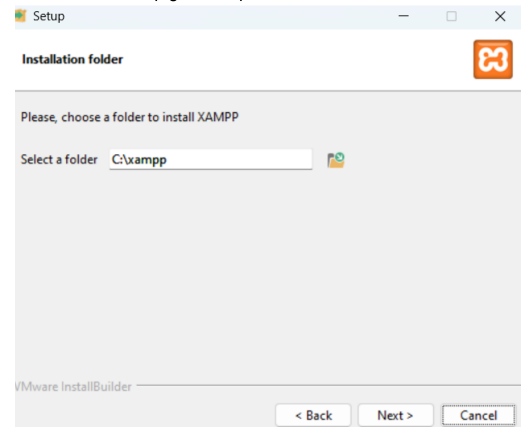
2) click on download and it will automatically get downloaded



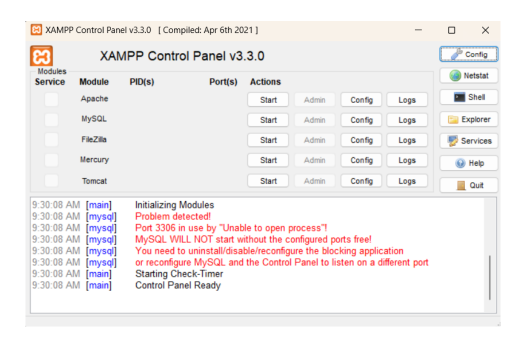
3)click next



4)click on next till the setup gets complete



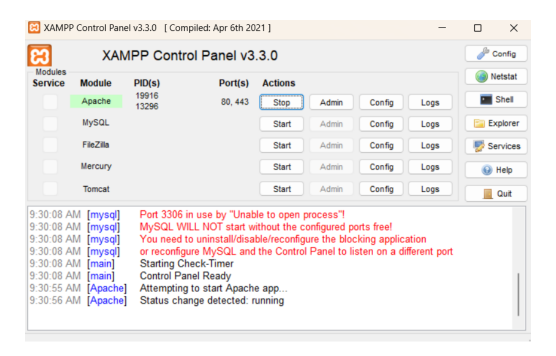
5)Open Xampp



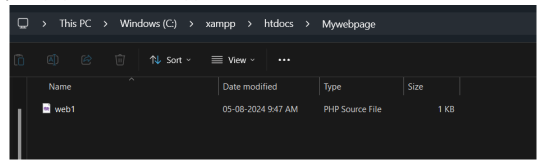
6)Write a php code

```
<?php
echo "Hello, My Name is Atharv Nikam";
echo "<br>";
echo "My roll no is 36";
echo "<br>";
echo "Welcome to Adv Devops Lab";
?>
```

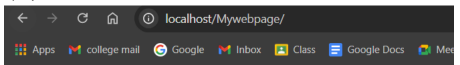
7)Starting Xampp



8)put your php file in the xampp ->htdocs



9)Open this

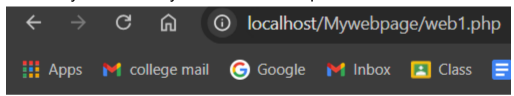


Index of /Mywebpage



Apache/2.4.58 (Win64) OpenSSL/3.1.3 PHP/8.2.12 Server at localhost Port 80

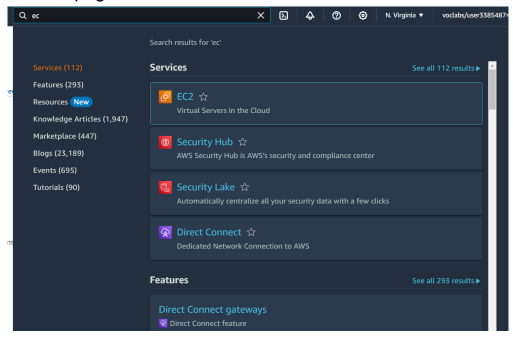
Click on your file and your website will open



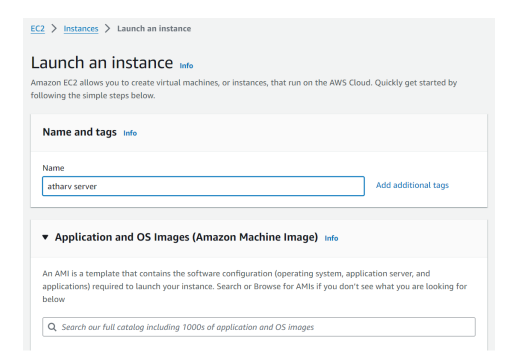
Hello, My Name is Atharv Nikam My roll no is 36 Welcome to Adv Devops Lab

Name:Atharv Nikam Div D15C Roll No:36 Aim: AWS (EC2) Installation steps for Linux instance

1)Go to aws homepage and click on ec2



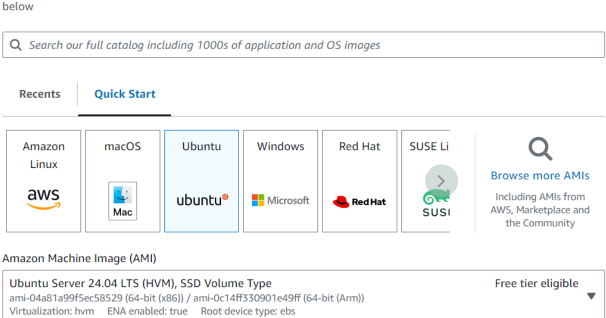
2)click on ec and give a name



3)select on ubuntu

▼ Application and OS Images (Amazon Machine Image) Info

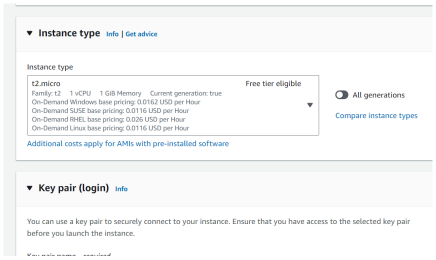
An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below



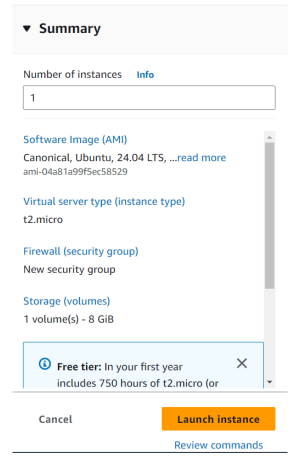
Description

Hhuntu Server 24 04 LTS (HVM) FRS General Purnose (SSD) Volume Type. Support available from Canonical

4)select instance type t2



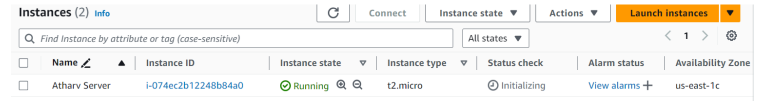
5)see the summary and launch the instance



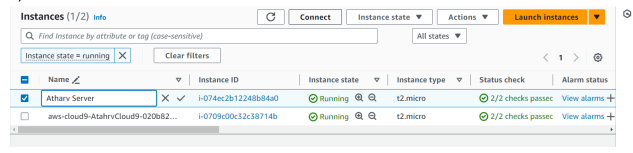
6)Successfully instance created



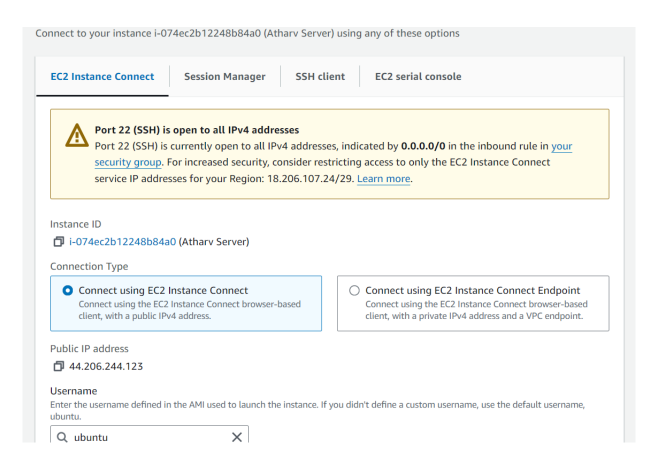
7)see your running instances



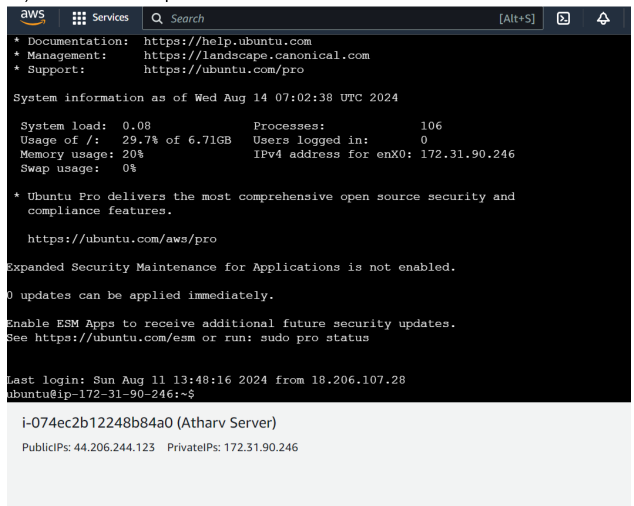
8)click on connect



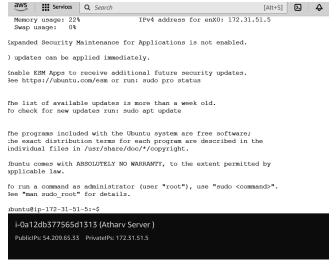
9)you will see this page



10)this console will open

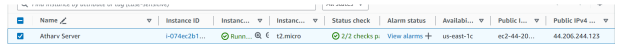


11)Run all the commands



```
root@ip-172-31-90-246:~/temp# ls
spering-html spering.zip
root@ip-172-31-90-246:~/temp# ls -lrt
total 552
drwxr-xr-x 5 root root 4096 Sep 16 2020 spering-html
-rw-r--r-- 1 root root 557415 Aug 20 2021 spering.zip
root@ip-172-31-90-246:~/temp# cd spering-html
root@ip-172-31-90-246:~/temp/spering-html# ls -lrt
total 72
-rw-r--r-- 1 root root 23212 Jul 28 2020 index.html
-rw-r--r-- 1 root root 10108 Jul 28 2020 about.html
-rw-r--r-- 1 root root 9824 Jul 28 2020 category.html
-rw-r--r-- 1 root root 11825 Jul 28 2020 work.html
drwxr-xr-x 2 root root 4096 Sep 16 2020 js
drwxr-xr-x 2 root root 4096 Sep 16 2020 images
drwxr-xr-x 2 root root 4096 Sep 16 2020 css
root@ip-172-31-90-246:~/temp/spering-html# mv * /var/www/html/
root@ip-172-31-90-246:~/temp/spering-html# cd /var/www/html/
root@ip-172-31-90-246:/var/www/html# ls -lrt
total 72
-rw-r--r-- 1 root root 23212 Jul 28 2020 index.html
-rw-r--r-- 1 root root 10108 Jul 28 2020 about.html
-rw-r--r-- 1 root root 9824 Jul 28 2020 category.html
-rw-r--r-- 1 root root 11825 Jul 28 2020 work.html
drwxr-xr-x 2 root root 4096 Sep 16 2020 js
drwxr-xr-x 2 root root 4096 Sep 16 2020 images
drwxr-xr-x 2 root root 4096 Sep 16 2020 css
root@ip-172-31-90-246:/var/www/html#
```

12)Enter the public domain from here



13)Enter the domain and open it on your browser and you will see the website

