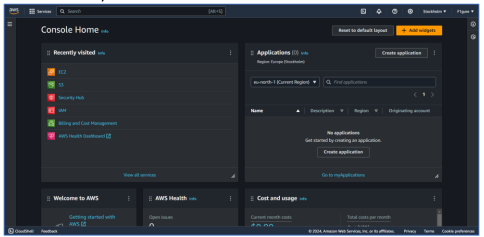
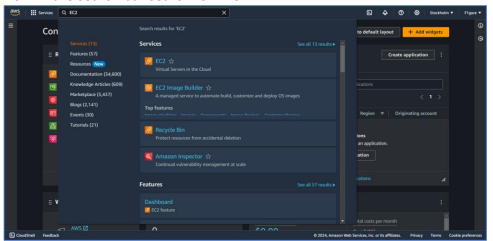
Assignment-7: Hosting a website on EC2

Procedure:

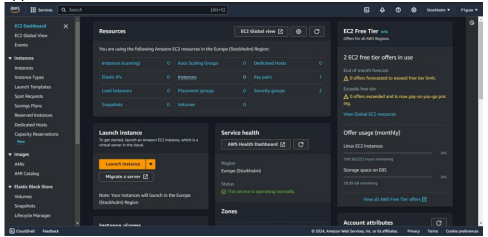
• First switch on your AWS console



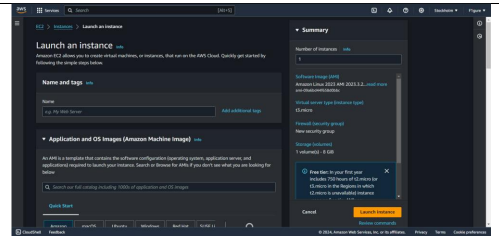
• Now in the search bar search for "EC2".



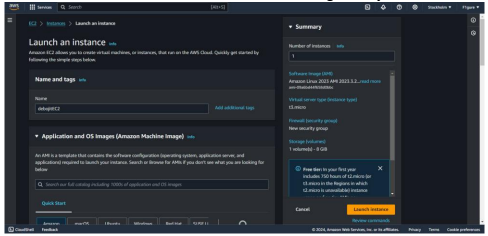
 Now click on the first search result "EC2". Then you will see the following page appears.



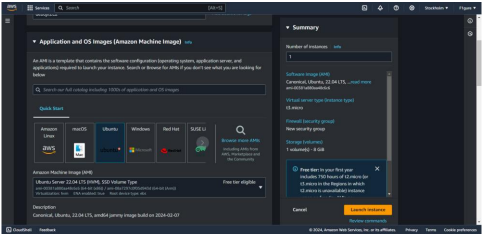
• Now click on "Launch Instance". Then you will see the following page appears.



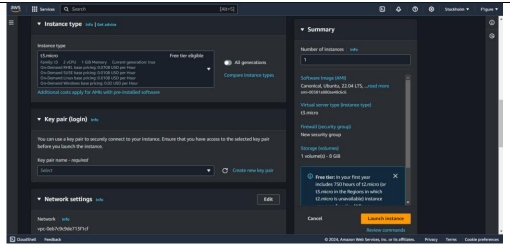
• Now enter a name of the server. Here we are using "debojitEC2" as the name.



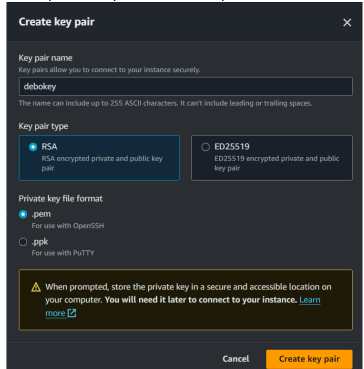
• Now scroll down and select "ubuntu".



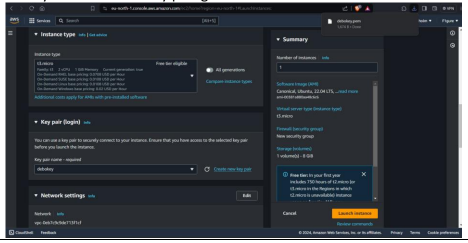
• Now scroll down in place of Key Pair select "Create new Key pair".



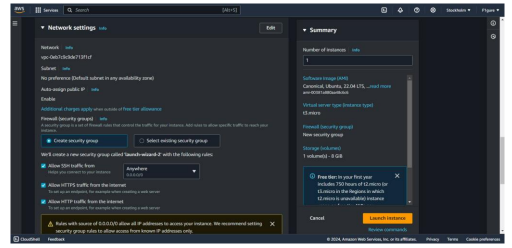
• Now enter a key pair name [Here: "debokey"]. Select key pair type as RSA. Then select private key file format as ".pem". Then click on "Create Key Pair".



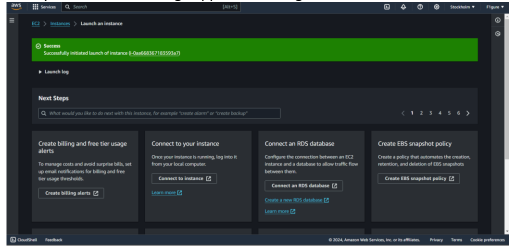
• Then you will see the key pair got downloaded.



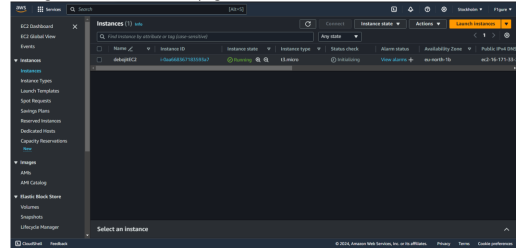
• Now in "Network Settings" select create security group checkbox and select all the check box below it as shown in the screenshot. Then click on "Launch Instance"



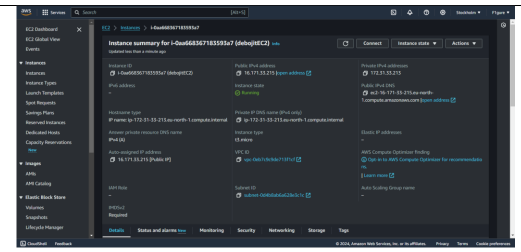
• Then you will see a message appears showing the instance has been launched.



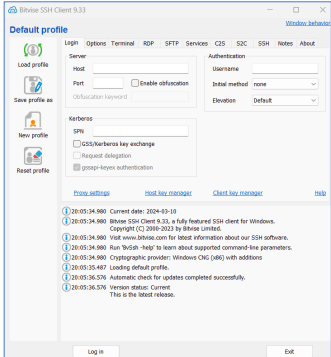
Now go back to the instance page



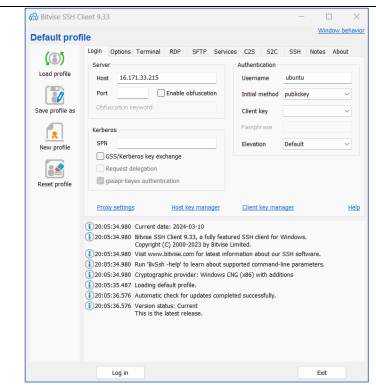
• Now click on the instance ID then you will see the following page appears.



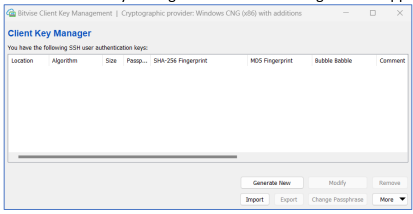
Now open the bitwise ssl client application



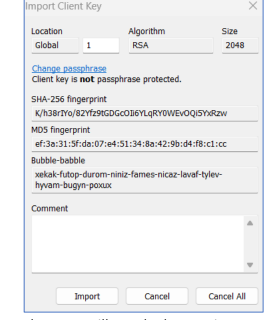
• Now in host enter the IP address, then in username use "ubuntu", then in initial method select public-key.



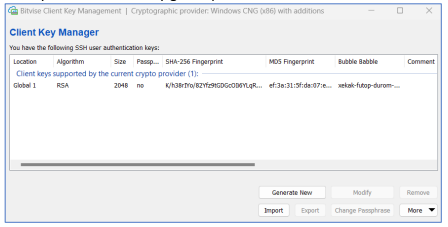
• Click on "Client Key Manager". Then the following window appears.



- Then click on Import and import the key that was generated.
- A pop up appears click on "Import"



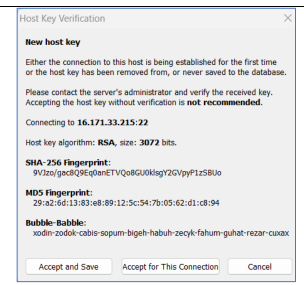
• Then you will see the key got imported.



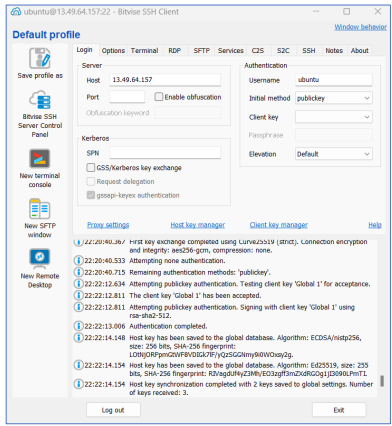
• Now click on "Log In"



• Then a pop-up appears click on "Accept and Save"



- Again, a pop-up appears select the client-key as "Global 1" and click on "OK".
- Now click on "New terminal console"



• Then the following window will appear.

```
Documentation: https://help.ubuntu.com
                     https://landscape.canonical.com
https://ubuntu.com/pro
   Management:
  System information as of Sun Mar 10 14:43:53 UTC 2024
 System load: 0.0 Processes: 99
Usage of /: 20.3% of 7.57GB Users logged in: 0
Memory usage: 21% IPv4 address for ens5: 172.31.33.213
  Swap usage:
Expanded Security Maintenance for Applications is not enabled.
0 updates can be applied immediately.
Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status
The list of available updates is more than a week old.
To check for new updates run: sudo apt update
The programs included with the Ubuntu system are free software;
    exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
ubuntu@ip-172-31-33-213:~$
```

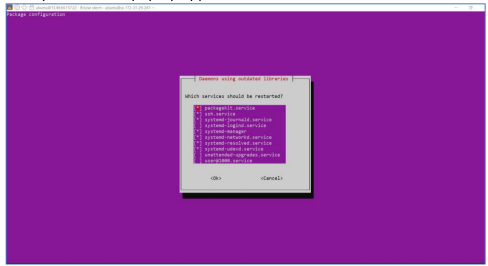
Now use command: "sudo apt-get update" to update the files present.

```
ubuntu@ip-172-31-33-213:~$ sudo apt-get update
Hit:1 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy InRelease
Get:2 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates InRelease [119 kB]
Get:3 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-backports InRelease [109 kB]
Get:4 http://eu-north-l.ec2.archive.ubuntu.com/ubuntu jammy-backports Inkelease [169 kB]
Get:4 http://security.ubuntu.com/ubuntu jammy-security InRelease [110 kB]
Get:5 http://eu-north-l.ec2.archive.ubuntu.com/ubuntu jammy/universe amd64 Packages [14.1 MB]
Get:6 http://eu-north-l.ec2.archive.ubuntu.com/ubuntu jammy/universe Translation-en [5652 kB]
Get:7 http://eu-north-l.ec2.archive.ubuntu.com/ubuntu jammy/universe amd64 c-n-f Metadata [286 kB]
Get:8 http://eu-north-l.ec2.archive.ubuntu.com/ubuntu jammy/multiverse amd64 Packages [217 kB]
Get:9 http://eu-north-l.ec2.archive.ubuntu.com/ubuntu jammy/multiverse Translation-en [112 kB]
 et:10 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy/multiverse amd64 c-n-f Metadata [8372 B
.
Get:11 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 Packages [1458 kB]
Get:12 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main Translation-en [283 kB]
Get:13 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/restricted amd64 Packages [1557
 kB]
Get:14 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/restricted Translation-en [259
kB]
Get:15 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/universe amd64 Packages [1054 k
Get:16 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/universe Translation-en [238 kB
.
Get:17 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammv-updates/universe amd64 c-n-f Metadata
22.1 kB]
 et:18 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/multiverse amd64 Packages [42.1
 et.19 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/multiverse Translation-en [10.1
Get:20 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu iammv-updates/multiverse amd64 c-n-f Metadata
 [472 B]
Get:21 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-backports/main amd64 Packages [41.7 kB]
Get:22 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-backports/main Translation-en [10.5 kB]
Get:23 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-backports/main amd64 c-n-f Metadata [38
```

• Then use command: "sudo apt-get upgrade" to upgrade the files.

```
ubuntu@ip-172-31-33-213:-\$ sudo apt-get upgrade
Reading package lists... Done
Reading state information... Done
Reading state information... Done
Calculating upgrade... Done
The following packages have been kept back:
    linux-aws linux-headers-aws linux-image-aws
The following packages will be upgraded:
    base-files bind9-dnsutils bind9-host bind9-libs binutils binutils-common
    binutils-x86-64-linux-gnu cloud-init coreutils dpkg iptables less libbinutils libctf-nobfd0
    libctf0 liboggme11 libip4tc2 libip5t2 libss13 libux1 libxm12 libxtables12 login
    motd-news-config open-vm-tools openss1 passwd python-apt-common python3-apt python3-cryptography
    python3-distupgrade tcpdump tzdata ubuntu-release-upgrader-core
34 upgraded, 0 newly installed, 0 to remove and 3 not upgraded.
Need to get 16.0 MB of archives.
After this operation, 86.0 kB of additional disk space will be used.
Doo uwant to continue? [Y/n] y
Get:1 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 motd-news-config all
12ubuntu4.6 [4352 B]
Get:2 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 base-files amd64 12ubuntu4.6 [62.5 kB]
Get:3 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 coreutils amd64 8.32-
4.1ubuntu1.1 [1436 kB]
Get:3 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 dpkg amd64 1.21.1ubuntu2.3 [1239 kB]
Get:5 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 login amd64 1.4.8.1-2
ubuntu2.1 [188 kB]
Get:6 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 libssl3 amd64 3.0.2-0
ubuntu1.15 [1905 kB]
Get:8 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 libssl3 amd64 3.0.2-0
ubuntu1.15 [1905 kB]
Get:8 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 libssl3 amd64 3.0.2-0
ubuntu1.15 [1905 kB]
Get:8 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 open-vm-tools amd64 2:2.3.5-5-3-abuntu0.2 2:2.04.1 [746 kB]
Get:9 http:
```

Then you will see a pop-up appears then click on "OK" and hit enter.



Then you will see the following gets completed.

```
Restarting services...

/etc/needrestart/restart.d/systemd-manager
systemctl restart packagekit.service ssh.service systemd-journald.service systemd-networkd.service
Systemd-resolved.service systemd-udevd.service
Service restarts being deferred:
systemctl restart systemd-logind.service
systemctl restart unattended-upgrades.service
systemctl restart user@1000.service

No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.
ubuntu@ip-172-31-33-213:~$
```

• Now use command: "sudo apt-get install nginx" to install nginx server.

```
ubuntu@ip-172-31-33-213:~$ sudo apt-get install nginx

Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

The following additional packages will be installed:
fontconfig-config fonts-dejavu-core libdeflate0 libfontconfig1 libgd3 libjbig0 libjpeg-turbo8

libjpeg8 libnginx-mod-http-geoip2 libnginx-mod-http-image-filter libnginx-mod-http-xslt-filter

libnginx-mod-mail libnginx-mod-stream libnginx-mod-stream-geoip2 libtiff5 libwebp7 libxpm4

nginx-common nginx-core

Suggested packages:
   Suggested packages:
libgd-tools fcgiwrap nginx-doc ssl-cert
The following NEW packages will be installed:
fontconfig-config fonts-dejavu-core libdeflate0 libfontconfig1 libgd3 libjbig0 libjpeg-turbo8
libjpeg8 libnginx-mod-http-geoip2 libnginx-mod-http-image-filter libnginx-mod-http-xslt-filter
libnginx-mod-nail libnginx-mod-stream libnginx-mod-stream-geoip2 libtiff5 libwebp7 libxpm4 nginx
libnginx-mod-mail libnginx-mod-stream libnginx-mod-stream-geoip2 libtiff5 libwebp7 libxpm4 nginx nginx-common nginx-core

0 upgraded, 20 newly installed, 0 to remove and 3 not upgraded.

Need to get 2693 kB of archives.

After this operation, 8350 kB of additional disk space will be used.

Do you want to continue? [Y/n] y

Get:1 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy/main amd64 fonts-dejavu-core all 2.37-2b

uild1 [1041 kB]

Get:2 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy/main amd64 fontconfig-config all 2.13.1-

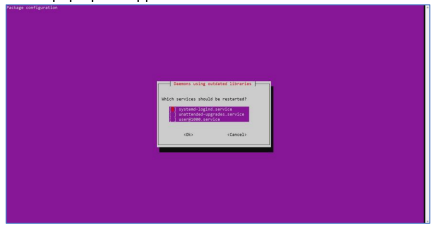
4.2ubuntu5 [29.1 kB]

Get:3 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy/main amd64 libdeflate0 amd64 1.10-2 [70.9 kB]
   9 kB]
Get:4 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy/main amd64 libfontconfig1 amd64 2.13.1-4
     2ubuntu5 [131 kB]
    pet:5 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy/main amd64 libjpeg-turbo8 amd64 2.1.2-0u
puntu1 [134 kB]
Set:6 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy/main amd64 libjpeg8 amd64 8c-2ubuntu10 [
Get:6 http://eu-morth-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 libjbig0 amd64 2.1-3.

1ubuntu0.22.04.1 [29.2 kB]

Get:8 http://eu-north-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 libwebp7 amd64 1.2.2-
```

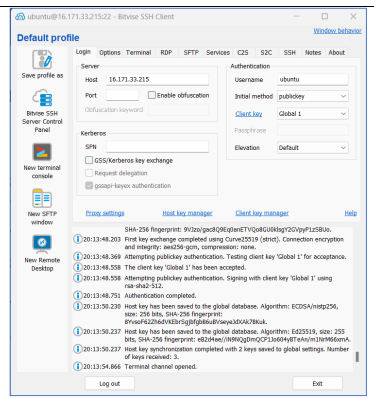
Then a pop-up will appear then click on OK.



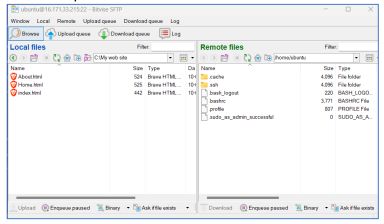
Then use command: "nginx -v" to check the version of the nginx server.

ubuntu@ip-172-31-33-213:~\$ nginx -v nginx version: nginx/1.18.0 (Ubuntu) ubuntu@ip-172-31-33-213:~\$

Now click on "New SFTP Window"



• Then you will see a window opens. In that search and open the folder where your website is present as shown in the screenshot.



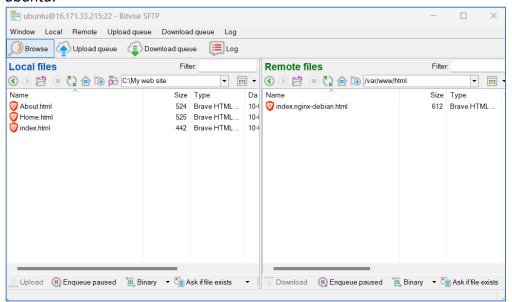
- Now open the terminal and use command: "cd /" to move to the root directory. ubuntu@ip-172-31-33-213:~\$ cd / ubuntu@ip-172-31-33-213:/\$
- Now use command: "cd /var/www/". Then use command "ls -l" to view the files along with their permissions.

```
ubuntu@ip-172-31-33-213:/$ cd /var/www
ubuntu@ip-172-31-33-213:/var/www$ ls -l
total 4
drwxr-xr-x 2 root root 4096 Mar 10 14:48 html
ubuntu@ip-172-31-33-213:/var/www$
```

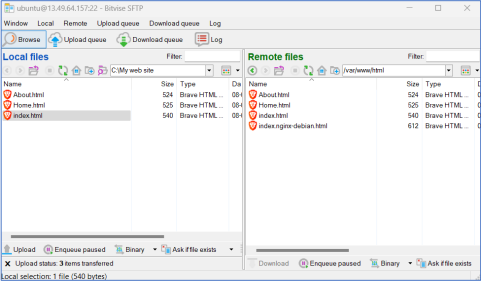
• Now use command: "sudo chmod 777 html" to give all permissions to the directory. Then use "ls-l" command to check it.

ubuntu@ip-172-31-33-213:/var/www\$ sudo chmod 777 html ubuntu@ip-172-31-33-213:/var/www\$ ls -l total 4 drwxrwxrwx 2 root root 4096 Mar 10 14:48 html

• Now again open the sftp window and open the directory "/var/www/html" in ubuntu.



Now move all the html files into the ubuntu directory.



 Now open the public IP address on your browser you will see the webpage appearing.

