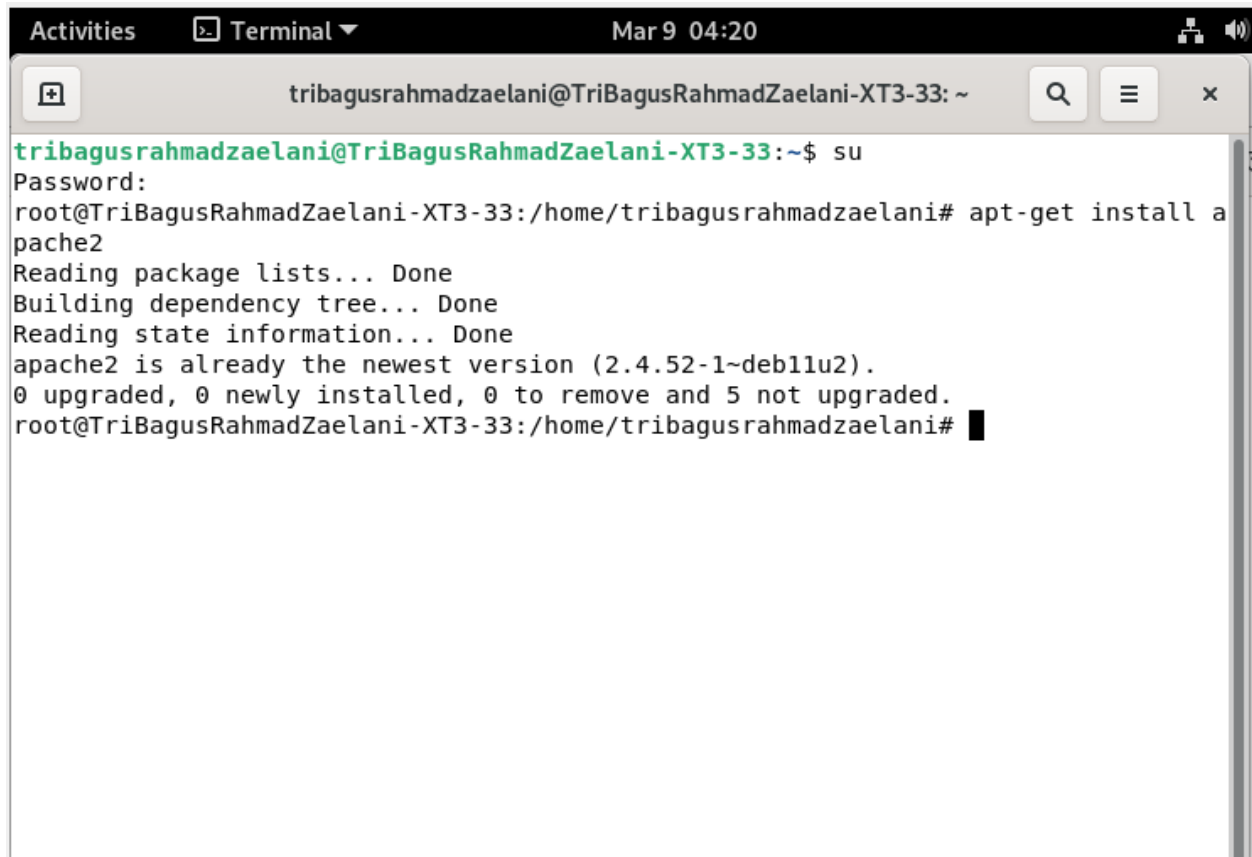


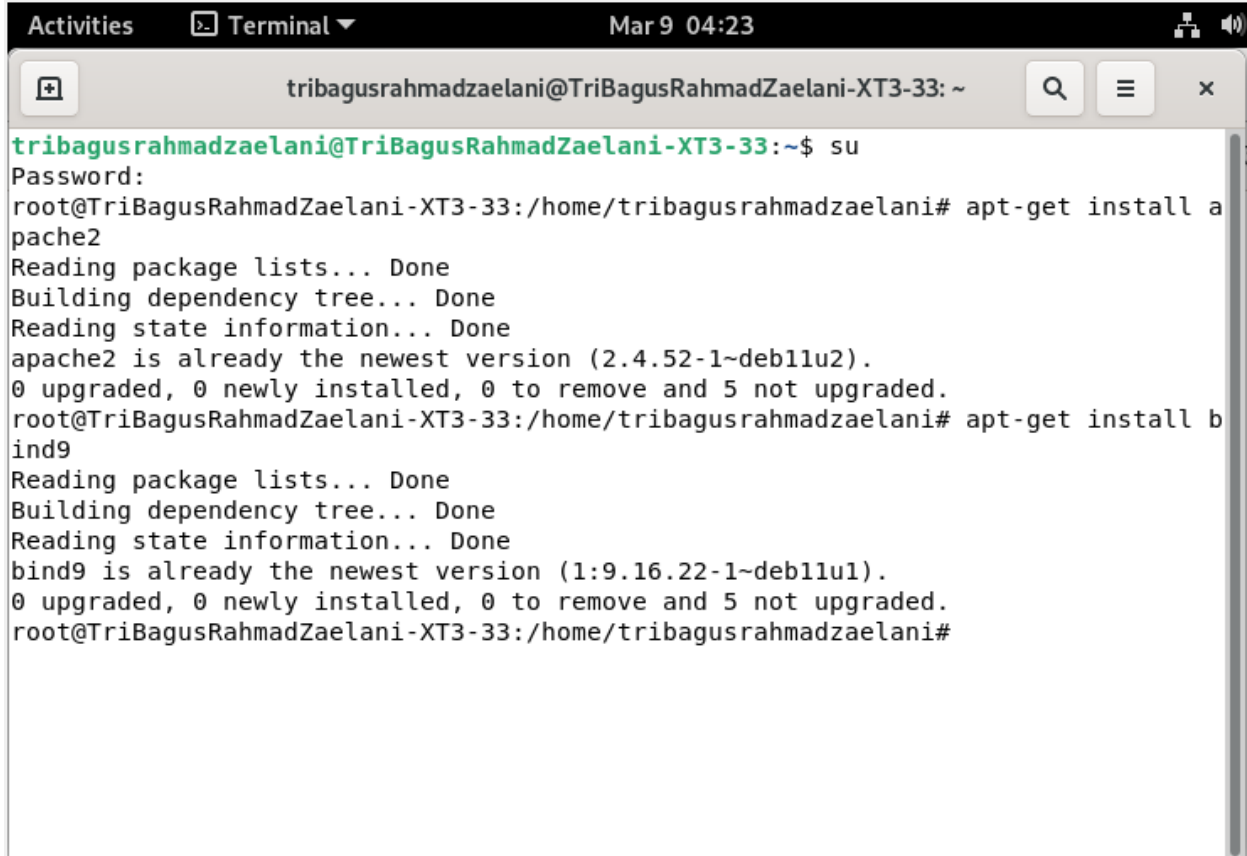
Setelah berhasil putty, kalian langsung ke terminal dan download apache2

Dengan perintah” apt-get install apache2



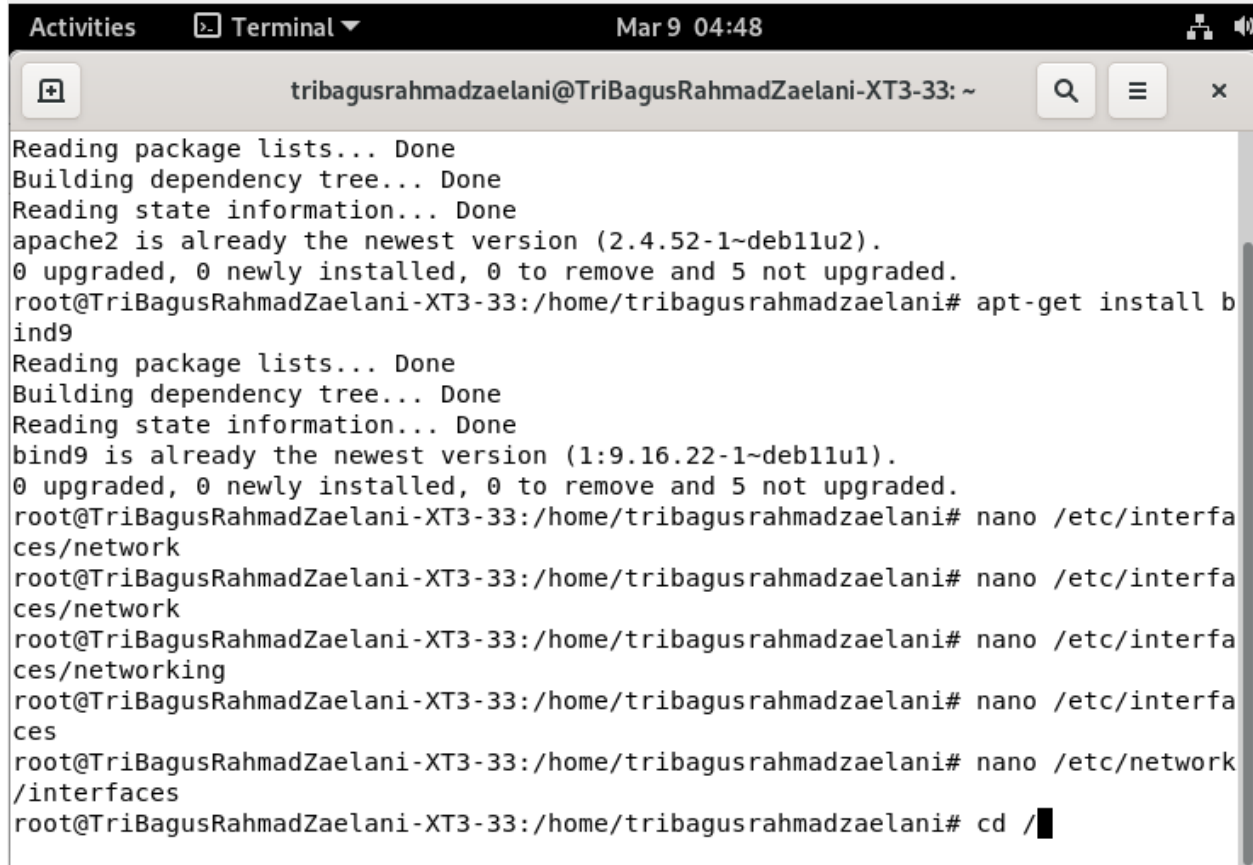
```
Activities Terminal Mar 9 04:20
tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33: ~
tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33:~$ su
Password:
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# apt-get install apache2
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
apache2 is already the newest version (2.4.52-1~deb11u2).
0 upgraded, 0 newly installed, 0 to remove and 5 not upgraded.
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani#
```

Setelah itu download bind9 dengan perintah “apt-get install bind9

A terminal window titled 'tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33: ~' with a search icon, menu icon, and close button. The terminal shows a user switching to root with 'su', then installing 'apache2' and 'bind9' using 'apt-get install'. The output for both installations indicates they are already the newest versions.

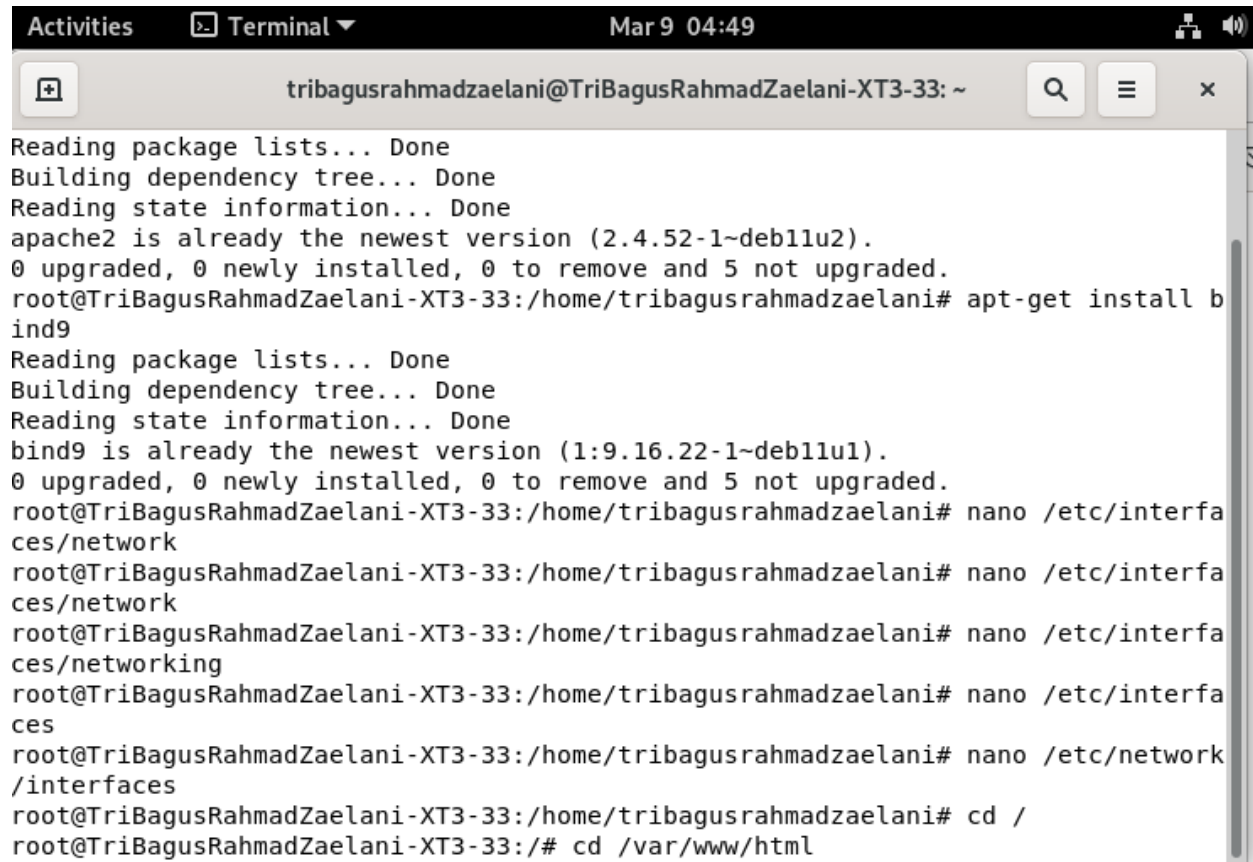
```
tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33:~$ su
Password:
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# apt-get install apache2
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
apache2 is already the newest version (2.4.52-1~deb11u2).
0 upgraded, 0 newly installed, 0 to remove and 5 not upgraded.
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# apt-get install bind9
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
bind9 is already the newest version (1:9.16.22-1~deb11u1).
0 upgraded, 0 newly installed, 0 to remove and 5 not upgraded.
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani#
```

Setelah itu buka “cd /”

A terminal window titled "tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33: ~" with a search icon, menu icon, and close button. The terminal output shows the following sequence of commands and responses:

```
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
apache2 is already the newest version (2.4.52-1~deb11u2).
0 upgraded, 0 newly installed, 0 to remove and 5 not upgraded.
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# apt-get install bind9
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
bind9 is already the newest version (1:9.16.22-1~deb11u1).
0 upgraded, 0 newly installed, 0 to remove and 5 not upgraded.
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfaces/network
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfaces/network
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfaces/networking
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfaces
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/network/interfaces
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# cd /
```

Kemudian ketikam “ cd /var/www/html

A terminal window titled "tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33: ~" with a search icon, menu icon, and close icon. The terminal output shows the process of updating the system using apt-get. It reports that apache2 is already the newest version (2.4.52-1~deb11u2) and that 0 packages were upgraded, 0 newly installed, 0 to be removed, and 5 not upgraded. The user then runs apt-get install bind9. This command also reports that bind9 is already the newest version (1:9.16.22-1~deb11u1) and that 0 packages were upgraded, 0 newly installed, 0 to be removed, and 5 not upgraded. The user then uses the nano editor to edit /etc/interfaces/network, /etc/interfaces/networking, and /etc/network/interfaces. Finally, the user runs cd / and then cd /var/www/html.

```
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
apache2 is already the newest version (2.4.52-1~deb11u2).
0 upgraded, 0 newly installed, 0 to remove and 5 not upgraded.
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# apt-get install b
ind9
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
bind9 is already the newest version (1:9.16.22-1~deb11u1).
0 upgraded, 0 newly installed, 0 to remove and 5 not upgraded.
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfa
ces/network
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfa
ces/network
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfa
ces/networking
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfa
ces
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/network
/interfaces
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# cd /
root@TriBagusRahmadZaelani-XT3-33:/# cd /var/www/html
```

Ketikan ls untuk melihat index perintah “ mkdir namakelasabsen

```
Activities Terminal Mar 9 04:52
tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33: ~
apache2 is already the newest version (2.4.52-1-deb11u2).
0 upgraded, 0 newly installed, 0 to remove and 5 not upgraded.
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# apt-get install bind9
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
bind9 is already the newest version (1:9.16.22-1-deb11u1).
0 upgraded, 0 newly installed, 0 to remove and 5 not upgraded.
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfaces/network
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfaces/network
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfaces/networking
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfaces
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/network/interfaces
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# cd /
root@TriBagusRahmadZaelani-XT3-33:/# cd /var/www/html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html# ls
33 Bagus bagusT333 index.html XTKJ3
root@TriBagusRahmadZaelani-XT3-33:/var/www/html#
```

Masuk ke folder ketikan” cd nama folder”

```
Activities Terminal Mar 9 04:54
tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33: ~
apache2 is already the newest version (2.4.52-1-deb11u2).
0 upgraded, 0 newly installed, 0 to remove and 5 not upgraded.
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# apt-get install b
ind9
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
bind9 is already the newest version (1:9.16.22-1-deb11u1).
0 upgraded, 0 newly installed, 0 to remove and 5 not upgraded.
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfa
ces/network
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfa
ces/network
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfa
ces/networking
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfa
ces
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/network
/interfaces
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# cd /
root@TriBagusRahmadZaelani-XT3-33:/# cd /var/www/html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html# ls
33 Bagus bagusT333 index.html XTKJ3
root@TriBagusRahmadZaelani-XT3-33:/var/www/html# cd bagusT333
```

Setelah itu masuk ke “ nano index.html” untuk mengisi web

Kemudian simpan “ ctrl+x kemudian y”

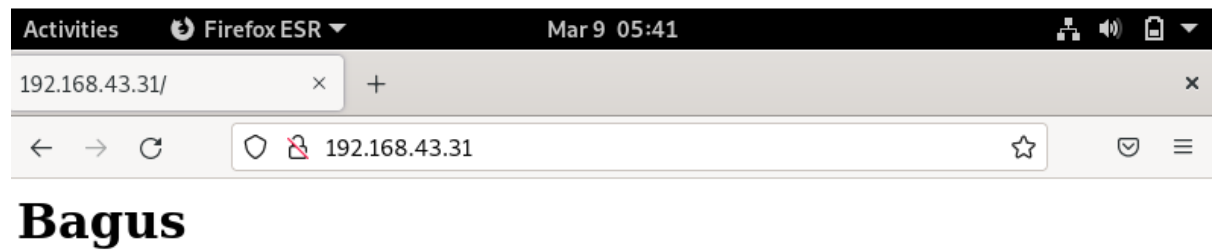


```
tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33: ~
GNU nano 5.4 index.html
<html>
<body>
  <h1> Bagus </h1>
</body>
</html>
```

[ Read 5 lines ]

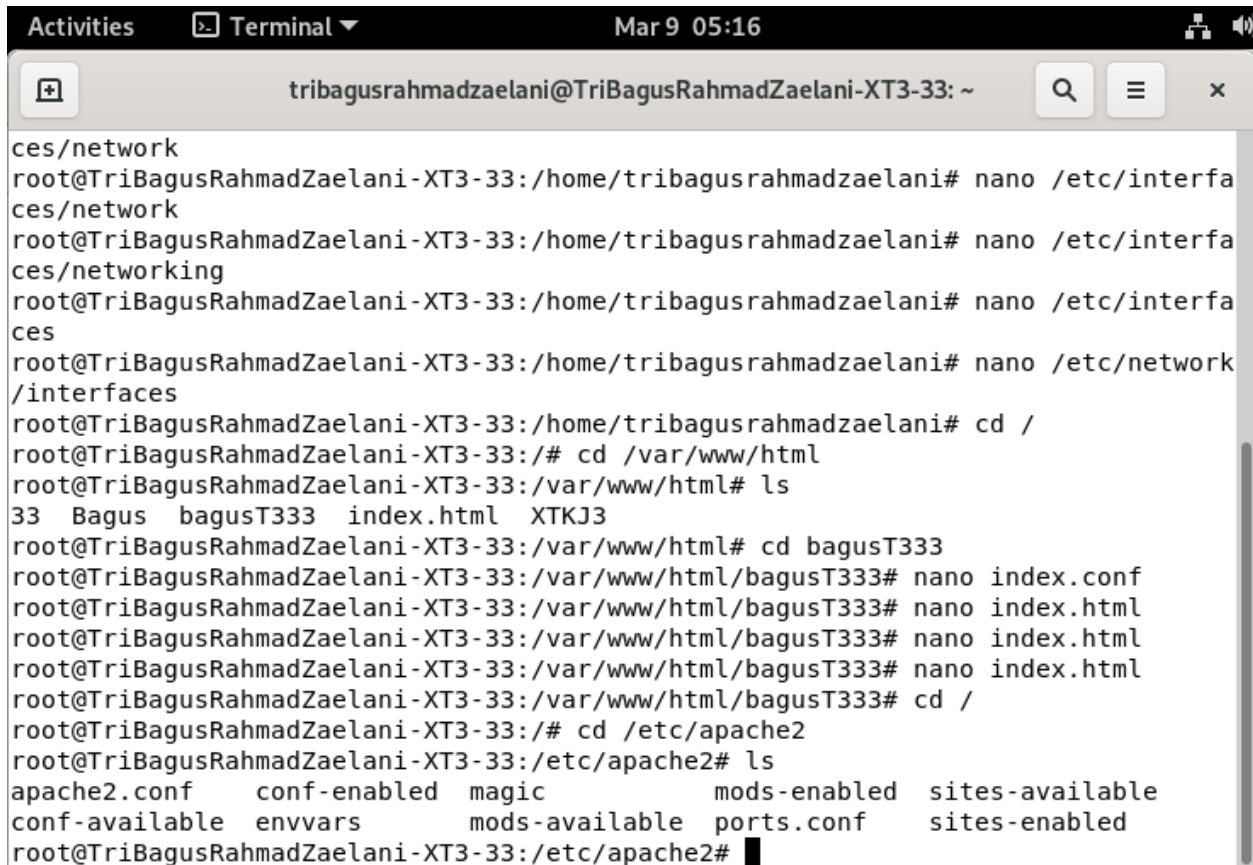
<b>^G</b> Help	<b>^O</b> Write Out	<b>^W</b> Where Is	<b>^K</b> Cut	<b>^T</b> Execute	<b>^C</b> Location
<b>^X</b> Exit	<b>^R</b> Read File	<b>^\\</b> Replace	<b>^U</b> Paste	<b>^J</b> Justify	<b>^_</b> Go To Line

Kemudian masukan ip kalian di firefox sampe muncul isi yang di html



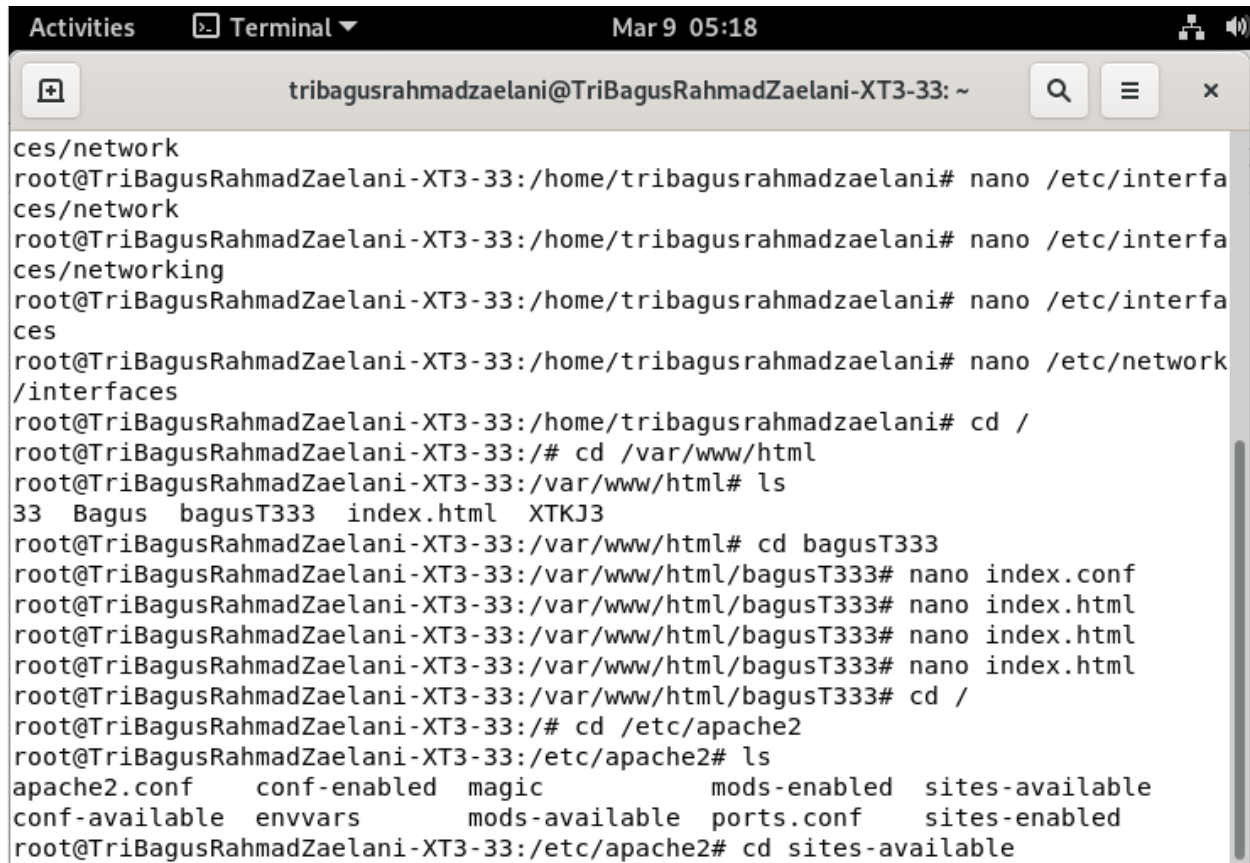


Jika sudah kembali keterminal kemudian masuk di” cd /etc/apache2” dan kemudian ketikan “ ls “



```
Activities  Terminal  Mar 9 05:16
tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33: ~
ces/network
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfa
ces/network
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfa
ces/networking
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfa
ces
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/network
/interfaces
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# cd /
root@TriBagusRahmadZaelani-XT3-33:/# cd /var/www/html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html# ls
33 Bagus bagusT333 index.html XTKJ3
root@TriBagusRahmadZaelani-XT3-33:/var/www/html# cd bagusT333
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.conf
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# cd /
root@TriBagusRahmadZaelani-XT3-33:/# cd /etc/apache2
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2# ls
apache2.conf  conf-enabled  magic          mods-enabled  sites-available
conf-available  envvars      mods-available  ports.conf    sites-enabled
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2#
```

Kemudian ketikkan “cd sites-available” dan ketikkan “ls “



```
Activities Terminal Mar 9 05:18
tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33: ~
ces/network
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfa
ces/network
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfa
ces/networking
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfa
ces
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/network
/interfaces
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# cd /
root@TriBagusRahmadZaelani-XT3-33:/# cd /var/www/html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html# ls
33 Bagus bagusT333 index.html XTKJ3
root@TriBagusRahmadZaelani-XT3-33:/var/www/html# cd bagusT333
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.conf
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# cd /
root@TriBagusRahmadZaelani-XT3-33:/# cd /etc/apache2
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2# ls
apache2.conf  conf-enabled  magic          mods-enabled  sites-available
conf-available  envvars      mods-available  ports.conf    sites-enabled
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2# cd sites-available
```

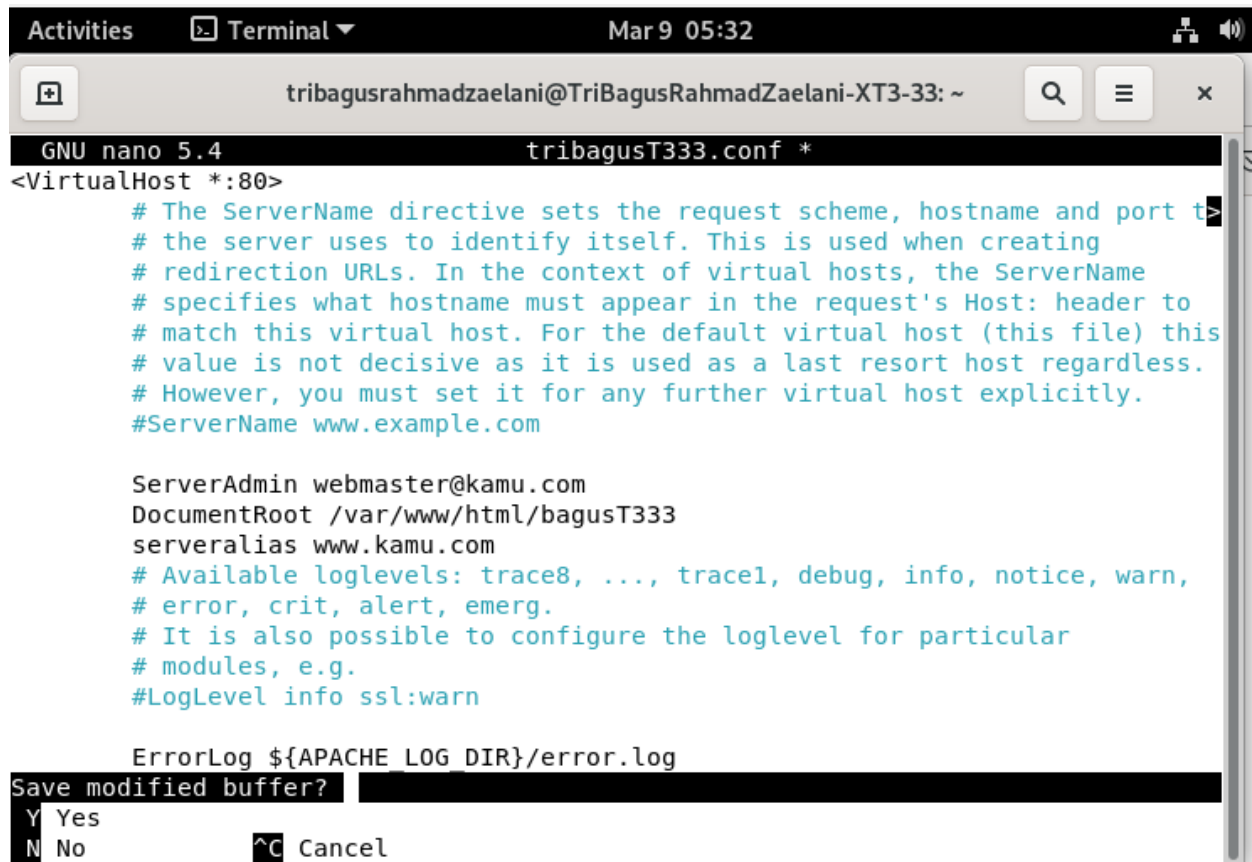
Kemudian ikuti perintah seperti di bawah yaitu cp 000-default.conf namakelasabsen.conf

```
Activities Terminal Mar 9 05:22
tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33: ~
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/interfa
ces
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# nano /etc/network
/interfaces
root@TriBagusRahmadZaelani-XT3-33:/home/tribagusrahmadzaelani# cd /
root@TriBagusRahmadZaelani-XT3-33:/# cd /var/www/html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html# ls
33 Bagus bagusT333 index.html XTKJ3
root@TriBagusRahmadZaelani-XT3-33:/var/www/html# cd bagusT333
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.conf
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# cd /
root@TriBagusRahmadZaelani-XT3-33:/# cd /etc/apache2
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2# ls
apache2.conf  conf-enabled  magic  mods-enabled  sites-available
conf-available  envvars  mods-available  ports.conf  sites-enabled
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2# cd sites-available
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# ls
000-default.conf  TriBagusRahmadZaelaniXTKJ333  tribagusT333.conf
default-ssl.conf  TriBagusRahmadZaelaniXTKJ333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# cp 000-default.c
onf tribagusT333.conf
```

Kemudian masuk di" nano tribagusT333.conf"

```
Activities Terminal Mar 9 05:27
tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33: ~
root@TriBagusRahmadZaelani-XT3-33:/# cd /var/www/html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html# ls
33 Bagus bagusT333 index.html XTKJ3
root@TriBagusRahmadZaelani-XT3-33:/var/www/html# cd bagusT333
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.conf
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# cd /
root@TriBagusRahmadZaelani-XT3-33:/# cd /etc/apache2
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2# ls
apache2.conf  conf-enabled  magic  mods-enabled  sites-available
conf-available  envvars  mods-available  ports.conf  sites-enabled
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2# cd sites-available
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# ls
000-default.conf  TriBagusRahmadZaelaniXTKJ333  tribagusT333.conf
default-ssl.conf  TriBagusRahmadZaelaniXTKJ333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# cp 000-default.c
onf tribagusT333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# ls
000-default.conf  TriBagusRahmadZaelaniXTKJ333  tribagusT333.conf
default-ssl.conf  TriBagusRahmadZaelaniXTKJ333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# nano tribagusT33
3.conf
```

Setelah itu di bagian tulisan local host



```
Activities  Terminal  Mar 9 05:32
tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33: ~
GNU nano 5.4 tribagusT333.conf *
<VirtualHost *:80>
    # The ServerName directive sets the request scheme, hostname and port that
    # the server uses to identify itself. This is used when creating
    # redirection URLs. In the context of virtual hosts, the ServerName
    # specifies what hostname must appear in the request's Host: header to
    # match this virtual host. For the default virtual host (this file) this
    # value is not decisive as it is used as a last resort host regardless.
    # However, you must set it for any further virtual host explicitly.
    #ServerName www.example.com

    ServerAdmin webmaster@kamu.com
    DocumentRoot /var/www/html/bagusT333
    serveralias www.kamu.com
    # Available loglevels: trace8, ..., trace1, debug, info, notice, warn,
    # error, crit, alert, emerg.
    # It is also possible to configure the loglevel for particular
    # modules, e.g.
    #LogLevel info ssl:warn

    ErrorLog ${APACHE_LOG_DIR}/error.log
Save modified buffer?
Y Yes
N No      ^C Cancel
```

Kemudian copy file ke sites enabled

```
Activities Terminal Mar 9 05:35
tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33: ~
33 Bagus bagusT333 index.html XTKJ3
root@TriBagusRahmadZaelani-XT3-33:/var/www/html# cd bagusT333
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.conf
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# cd /
root@TriBagusRahmadZaelani-XT3-33:/# cd /etc/apache2
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2# ls
apache2.conf  conf-enabled  magic  mods-enabled  sites-available
conf-available  envvars  mods-available  ports.conf  sites-enabled
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2# cd sites-available
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# ls
000-default.conf  TriBagusRahmadZaelaniXTKJ333  tribagusT333.conf
default-ssl.conf  TriBagusRahmadZaelaniXTKJ333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# cp 000-default.c
onf tribagusT333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# ls
000-default.conf  TriBagusRahmadZaelaniXTKJ333  tribagusT333.conf
default-ssl.conf  TriBagusRahmadZaelaniXTKJ333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# nano tribagusT33
3.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# cp tribagusT333.
conf /etc/apache2/sites-enabled
```

Setelah itu masuk ke sites-enabled ketikan “cd ..” terlebih dahulu

```
Activities Terminal Mar 9 05:36
tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33: ~
root@TriBagusRahmadZaelani-XT3-33:/var/www/html# cd bagusT333
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.conf
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# cd /
root@TriBagusRahmadZaelani-XT3-33:/# cd /etc/apache2
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2# ls
apache2.conf  conf-enabled  magic  mods-enabled  sites-available
conf-available  envvars  mods-available  ports.conf  sites-enabled
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2# cd sites-available
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# ls
000-default.conf  TriBagusRahmadZaelaniXTKJ333  tribagusT333.conf
default-ssl.conf  TriBagusRahmadZaelaniXTKJ333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# cp 000-default.c
onf tribagusT333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# ls
000-default.conf  TriBagusRahmadZaelaniXTKJ333  tribagusT333.conf
default-ssl.conf  TriBagusRahmadZaelaniXTKJ333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# nano tribagusT33
3.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# cp tribagusT33.
conf /etc/apache2/sites-enabled
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# cd ..
```

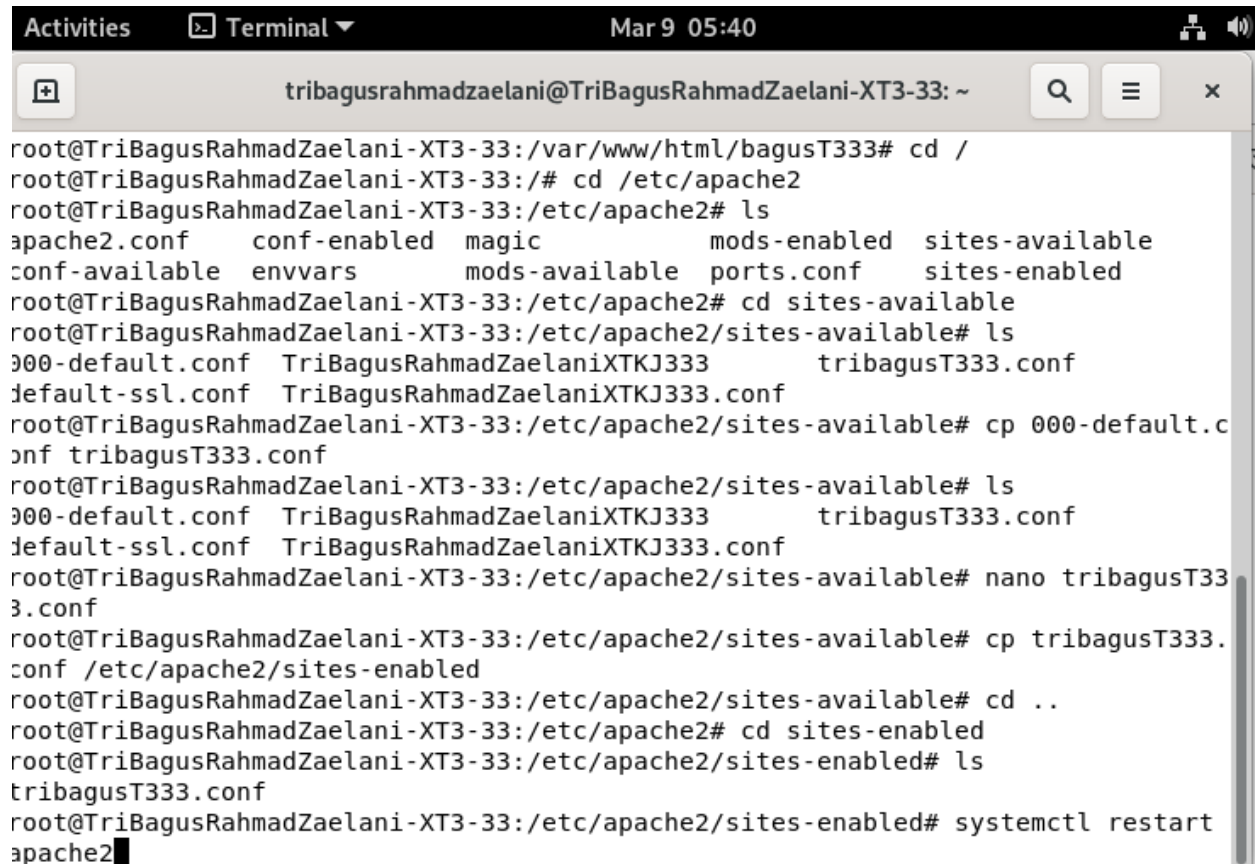


Kemudian masuk ke cd sites enabled dengan ketikan “ cd sites-enabled” dan setelah itu ketikan rm 000-default.conf

```
Activities Terminal Mar 9 05:37
tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33: ~
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.conf
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# nano index.html
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# cd /
root@TriBagusRahmadZaelani-XT3-33:/# cd /etc/apache2
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2# ls
apache2.conf  conf-enabled  magic          mods-enabled  sites-available
conf-available  envvars      mods-available  ports.conf    sites-enabled
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2# cd sites-available
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# ls
000-default.conf  TriBagusRahmadZaelaniXTKJ333  tribagusT333.conf
default-ssl.conf  TriBagusRahmadZaelaniXTKJ333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# cp 000-default.c
onf tribagusT333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# ls
000-default.conf  TriBagusRahmadZaelaniXTKJ333  tribagusT333.conf
default-ssl.conf  TriBagusRahmadZaelaniXTKJ333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# nano tribagusT33
3.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# cp tribagusT333.
conf /etc/apache2/sites-enabled
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# cd ..
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2# cd sites-enabled
```



Jika sudah restart apache2 dengan kode “systemctl restart apache2”



```
Activities Terminal Mar 9 05:40
tribagusrahmadzaelani@TriBagusRahmadZaelani-XT3-33: ~
root@TriBagusRahmadZaelani-XT3-33:/var/www/html/bagusT333# cd /
root@TriBagusRahmadZaelani-XT3-33:/# cd /etc/apache2
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2# ls
apache2.conf  conf-enabled  magic  mods-enabled  sites-available
conf-available  envvars  mods-available  ports.conf  sites-enabled
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2# cd sites-available
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# ls
000-default.conf  TriBagusRahmadZaelaniXTKJ333  tribagusT333.conf
default-ssl.conf  TriBagusRahmadZaelaniXTKJ333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# cp 000-default.conf tribagusT333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# ls
000-default.conf  TriBagusRahmadZaelaniXTKJ333  tribagusT333.conf
default-ssl.conf  TriBagusRahmadZaelaniXTKJ333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# nano tribagusT333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# cp tribagusT333.conf /etc/apache2/sites-enabled
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-available# cd ..
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2# cd sites-enabled
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-enabled# ls
tribagusT333.conf
root@TriBagusRahmadZaelani-XT3-33:/etc/apache2/sites-enabled# systemctl restart apache2
```

Jika sudah masuk ke firefox dan masukan ip kalian

Dan hasilnya akan seperti dibawah

