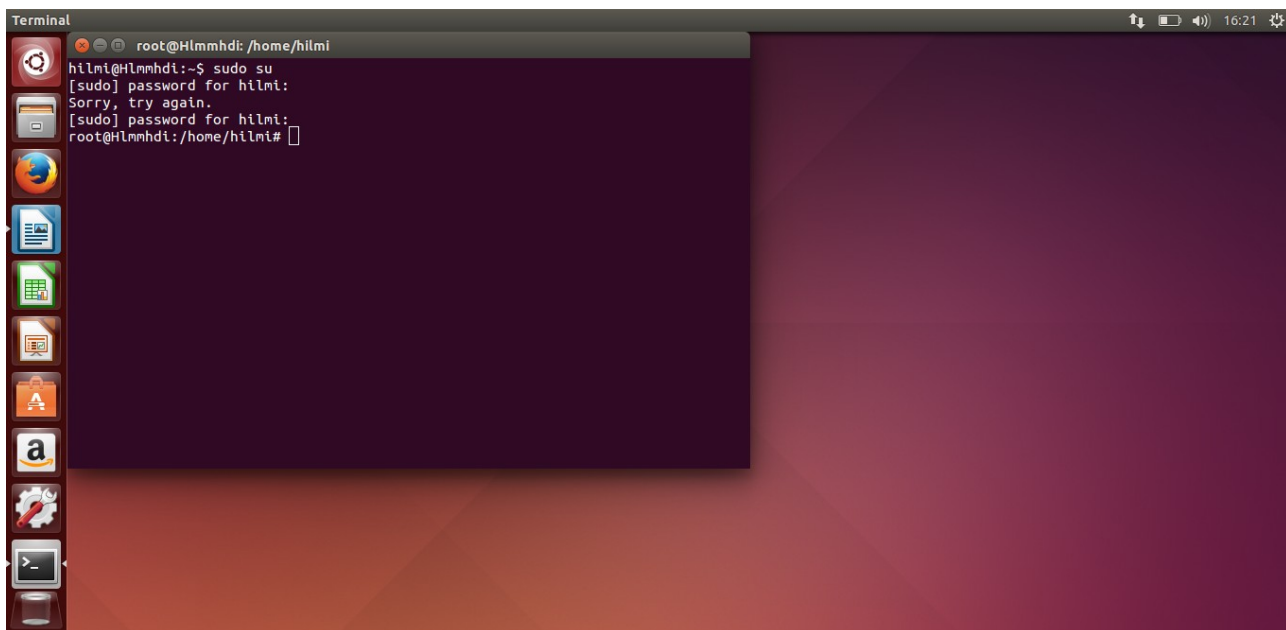


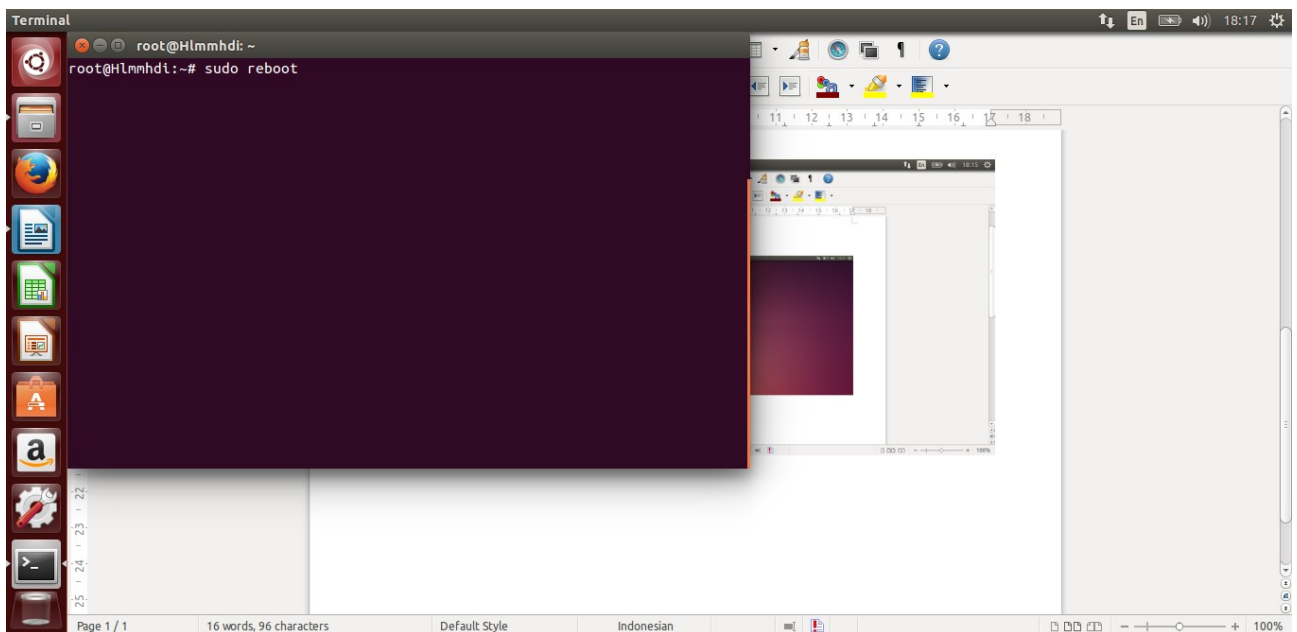
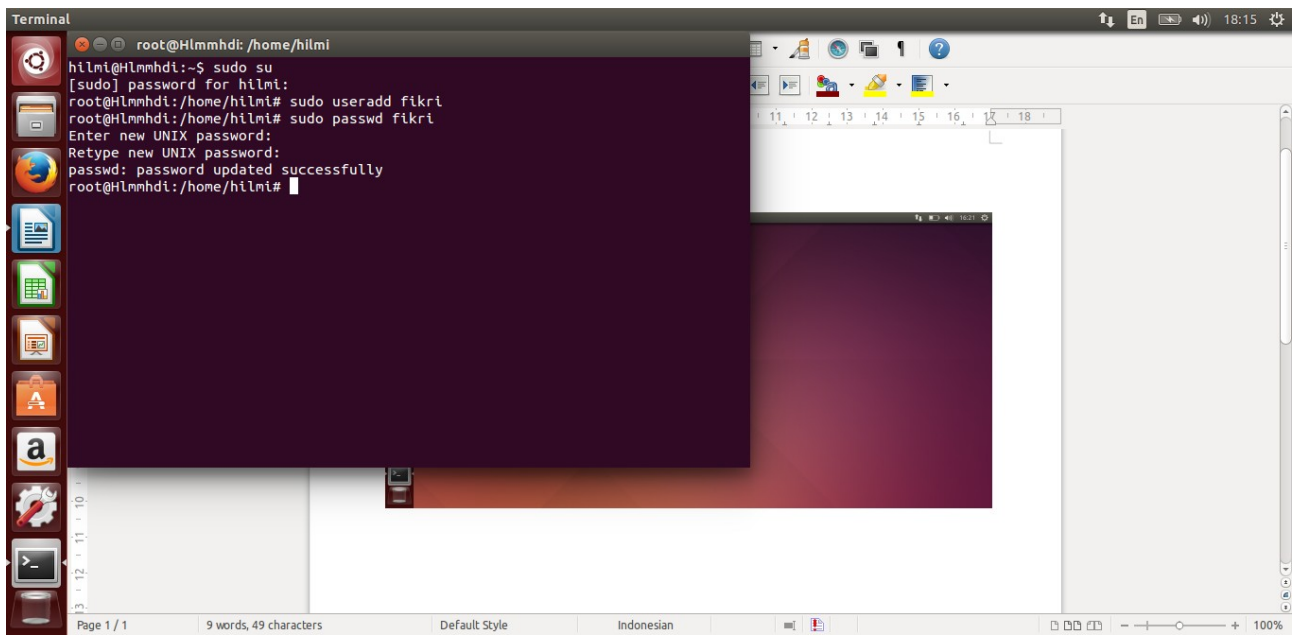
Nama : Hilmi Mahdi  
Prodi : Teknik Informatika  
NIM : )110218077

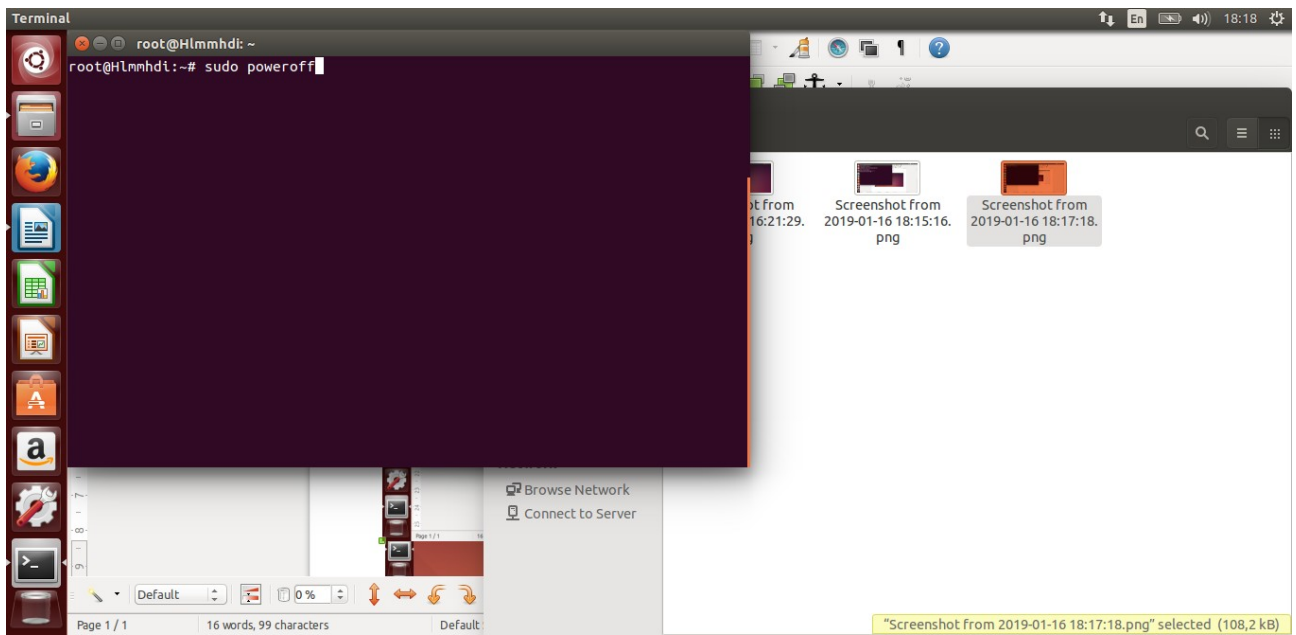
Motivasi Hidup  
“MAKE EVERYTHING SIMPLE”

## MODUL 1

1. Perintah berubah dari user biasa menjadi Root
2. perintah membuat user Fikri dan mengganti password
3. Perintah merestart
4. perintah mematikan linux



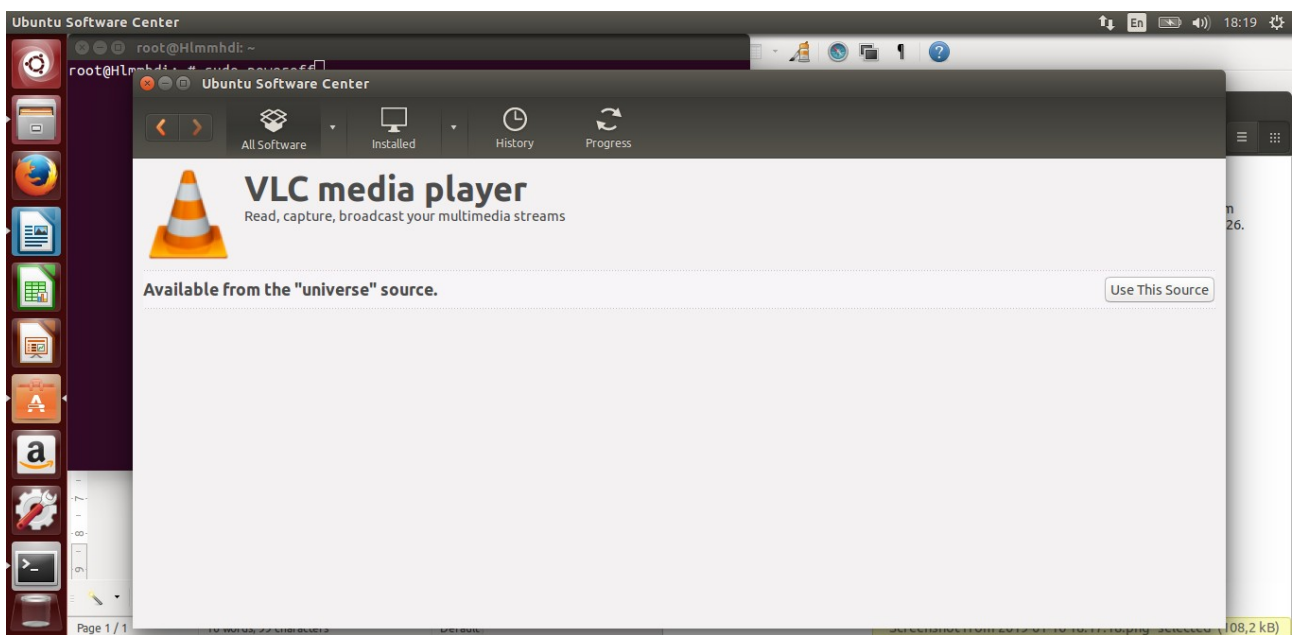




## Modul 2

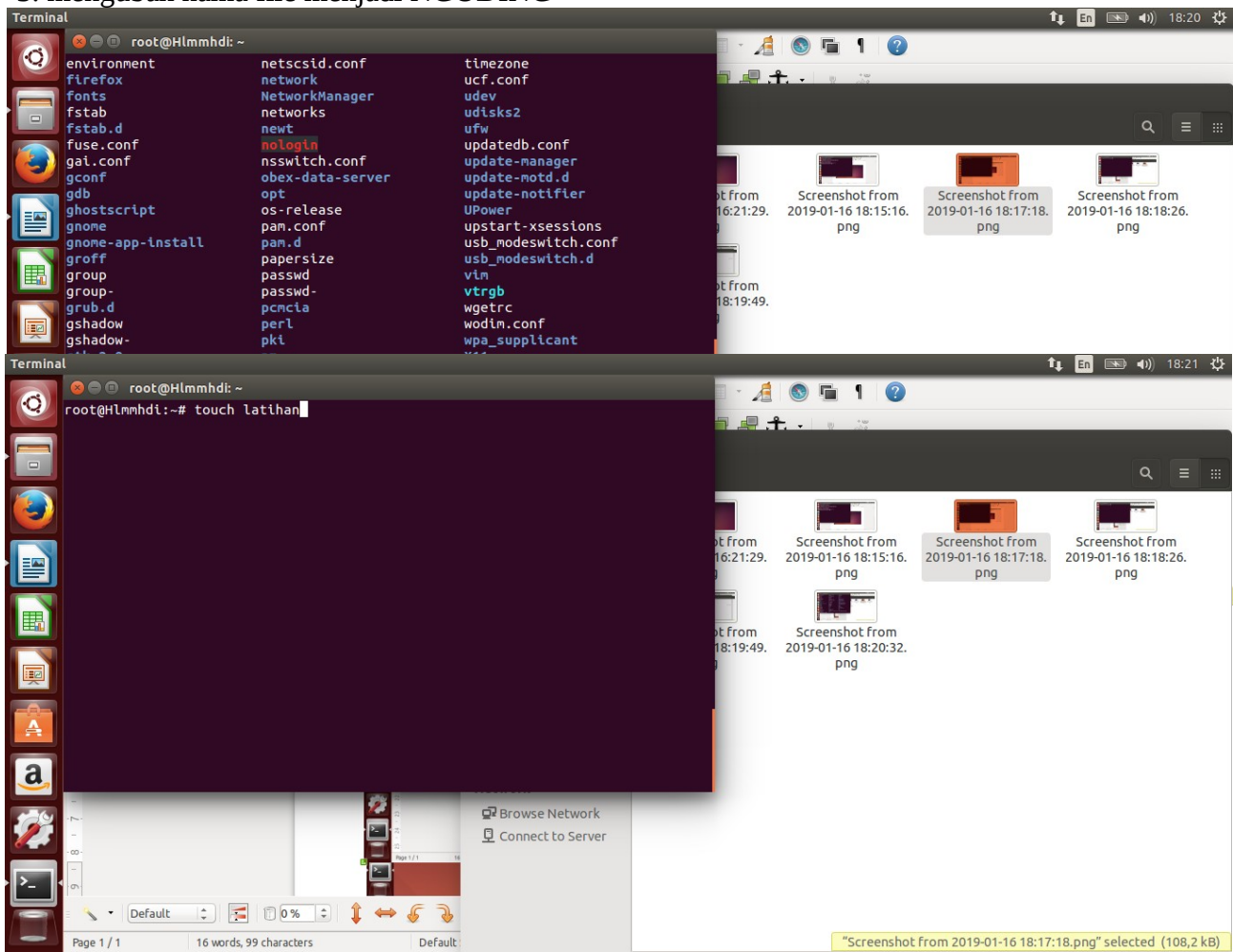
### 1. Langkah Langkah Instal VLC

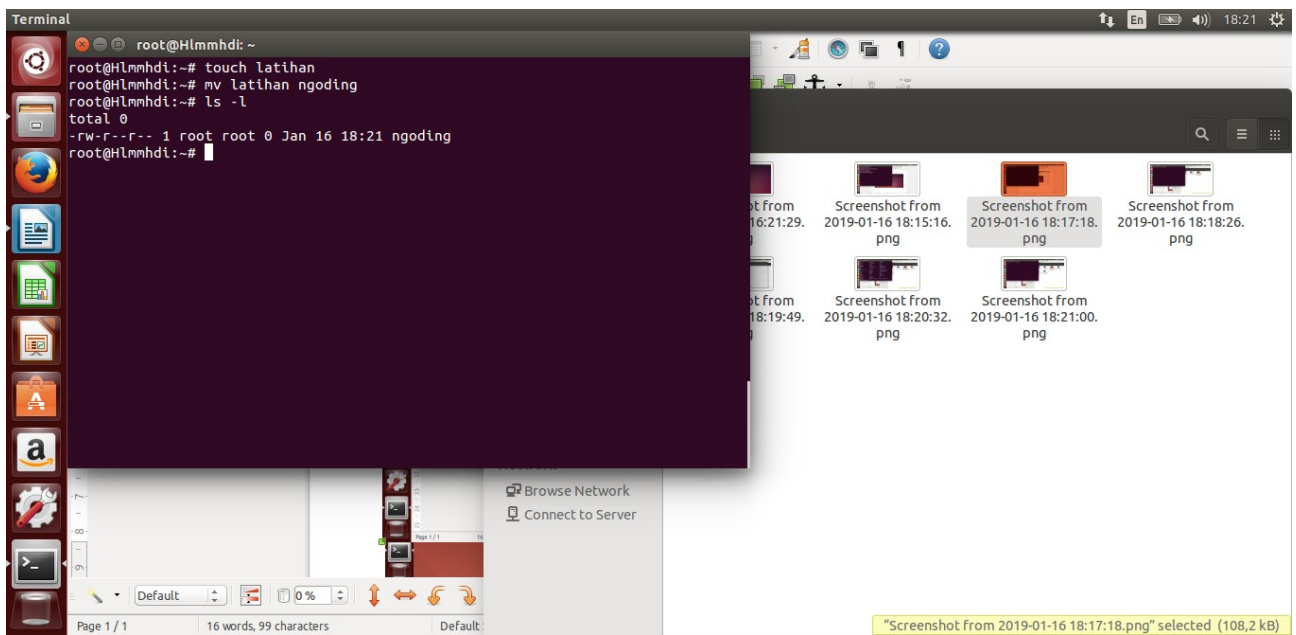
- buka Ubuntu Software Center
- Ketik VLC dipencarian
- Klik Install



## Modul 4

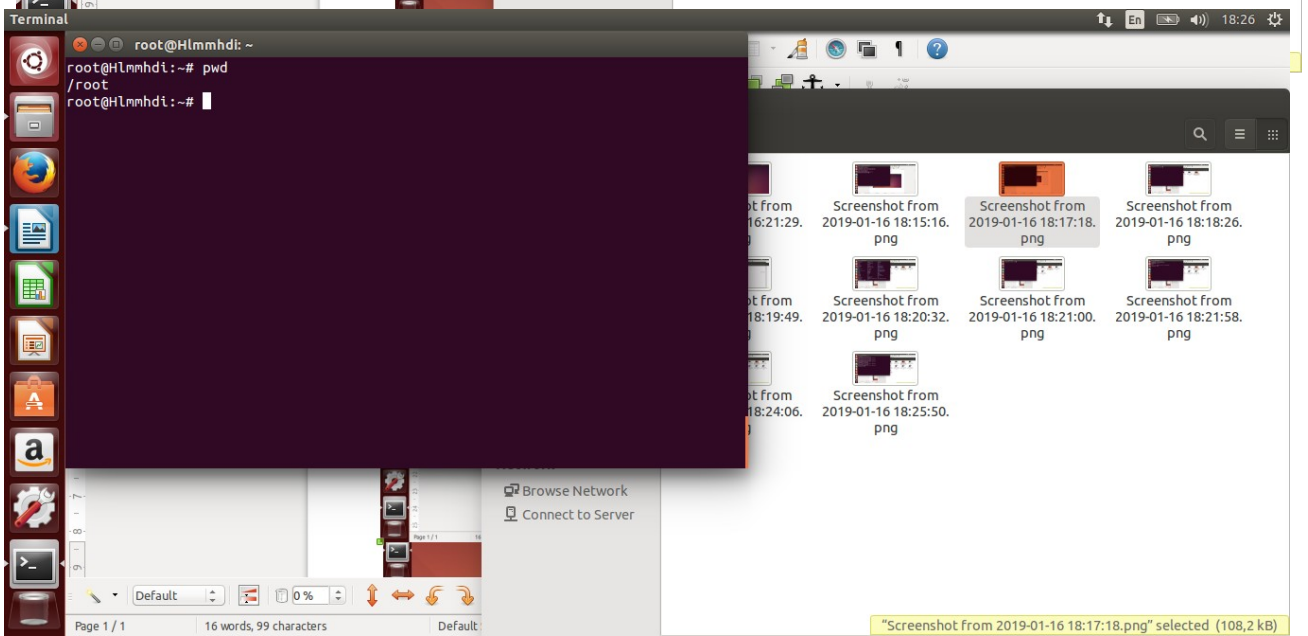
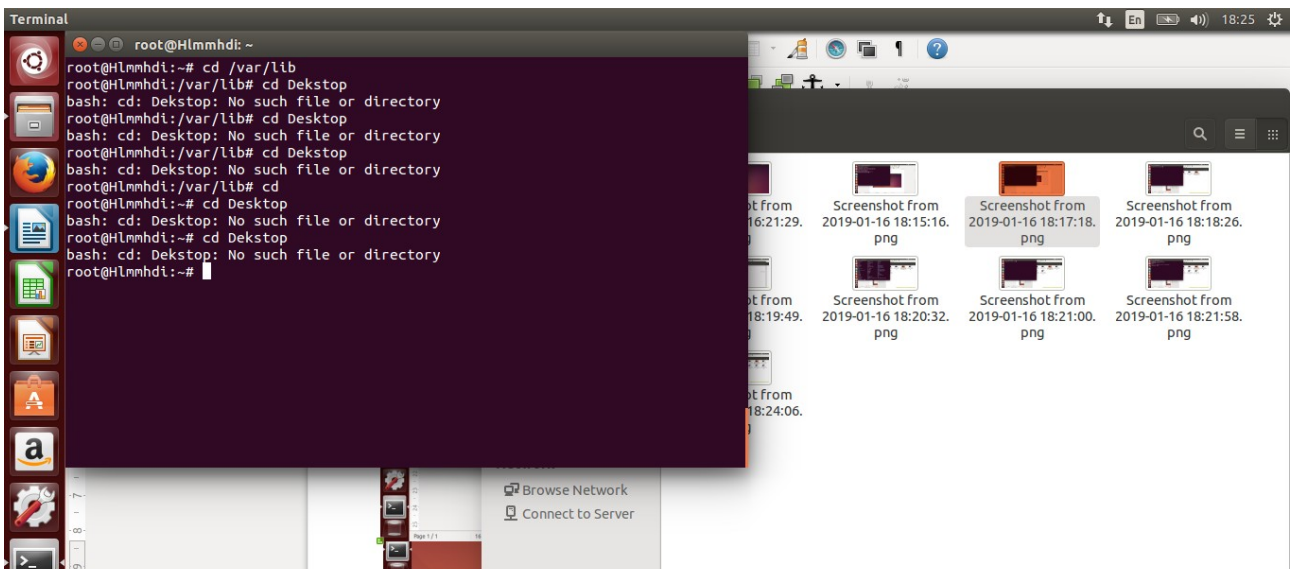
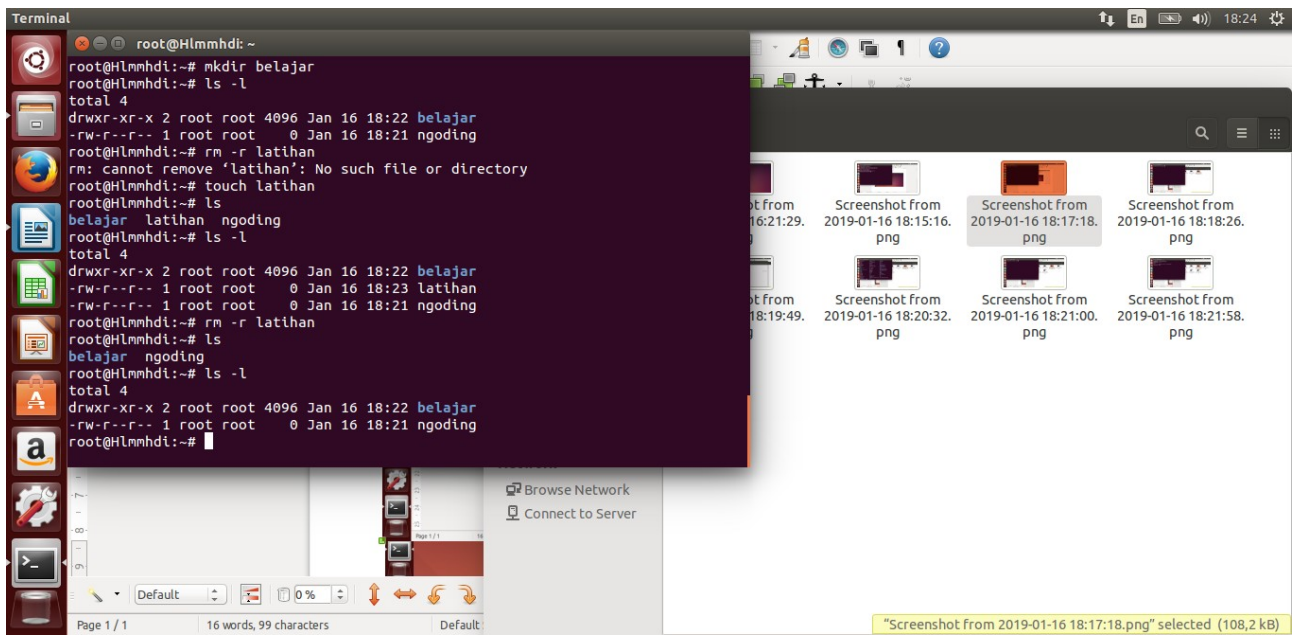
1. Perintah melihat isi Direktori
2. Perintah membuat file bernama Latihan
3. mengubah nama file menjadi NGODING





## Modul 5

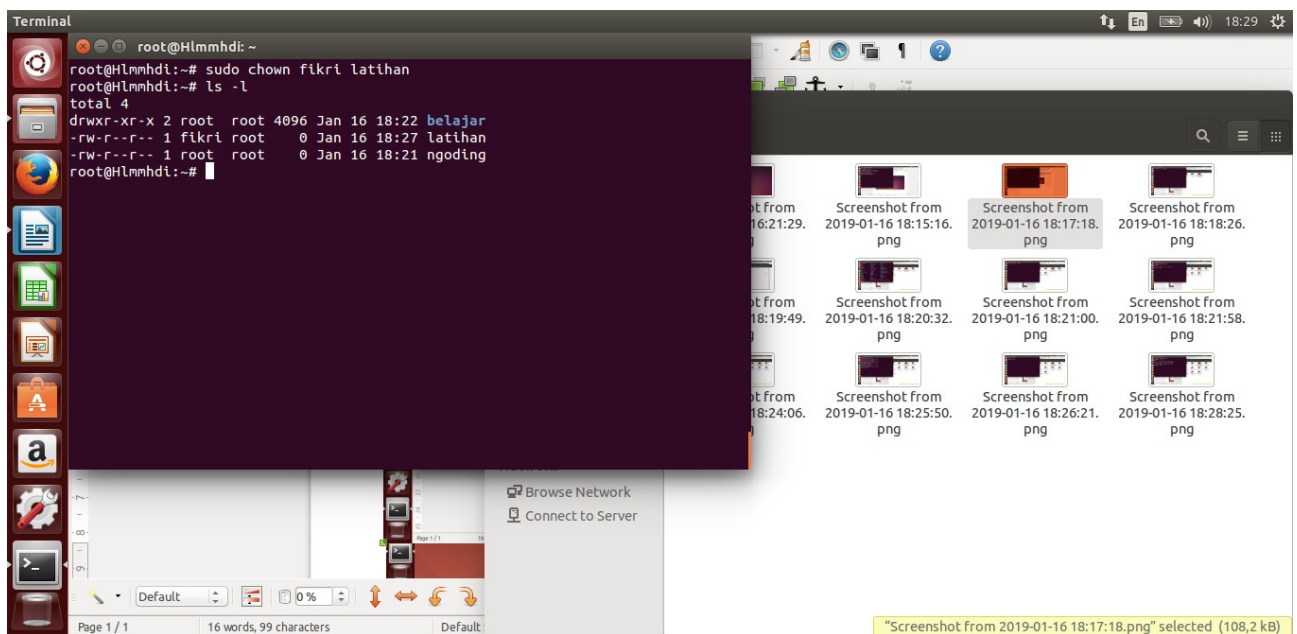
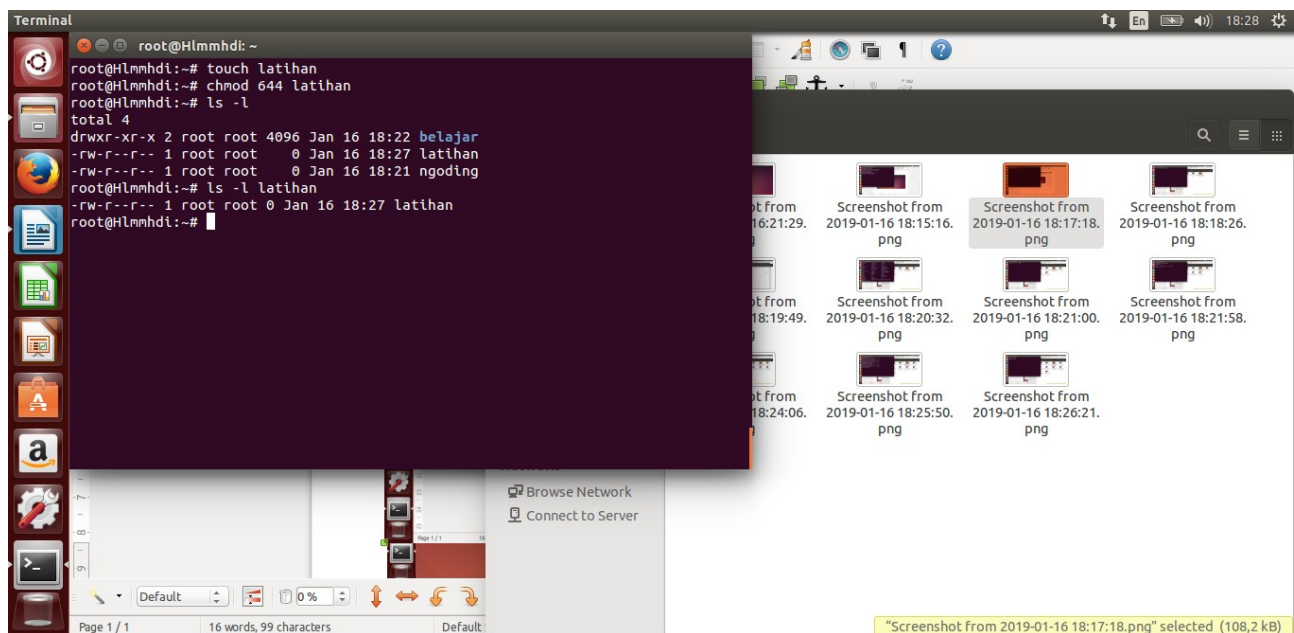
1. Membuat direktori bernama Belajar
2. perintah menghapus file bernama Latihan
3. Perintah pindah ke direktori /var/lib:
4. Cek posisi direktori sekarang





## Modul 6

1. Mengubah izin Akses file latihan menjadi rw-r-r:-
2. mengubah pemilik file menjadi rifki





## Modul 7

1. Mengarsip dan Mengkompresi seluruh file secara bersamaan
2. Mengarsip dan mengkompresi seluruh file .conf di /etc dengan zip
3. mengekstrak file zip yang sudah di kompres

```
root@Hlmmhdi: /etc
root@Hlmmhdi:~# sudo su
root@Hlmmhdi:~# cd /etc
root@Hlmmhdi:/etc# tar czvf config.tar.gz *conf
adduser.conf
apg.conf
blkid.conf
brltty.conf
ca-certificates.conf
colord.conf
dconf/
dconf/db/
dconf/db/ibus.d/
dconf/db/ibus.d/00-upstream-settings
dconf/db/ibus
dconf/profile/
dconf/profile/ibus
debconf.conf
deluser.conf
fuse.conf
gai.conf
gconf/
gconf/gconf.xml.mandatory/
gconf/gconf.xml.mandatory/%gconf-tree.xml
gconf/gconf.xml.defaults/
```

```
root@Hlmmhdi: /etc
root@Hlmmhdi:~# cd /etc
root@Hlmmhdi:/etc# zip conf*.conf
zip error: Nothing to do! (conf*.conf)
root@Hlmmhdi:/etc# zip conf *.conf
adding: adduser.conf (deflated 55%)
adding: app.conf (deflated 9%)
adding: bikid.conf (deflated 26%)
adding: brltty.conf (deflated 71%)
adding: ca-certificates.conf (deflated 76%)
adding: colord.conf (deflated 50%)
adding: debconf.conf (deflated 56%)
adding: deluser.conf (deflated 40%)
adding: fuse.conf (deflated 35%)
adding: gai.conf (deflated 57%)
adding: hdparm.conf (deflated 57%)
adding: host.conf (deflated 13%)
adding: insserv.conf (deflated 46%)
adding: kernel-img.conf (deflated 10%)
adding: kerneloops.conf (deflated 51%)
adding: ld.so.conf (deflated 6%)
```

```
root@Hlmmhdi: ~  
root@Hlmmhdi:/etc# cd  
root@Hlmmhdi:~# unzip /etc/conf.zip  
Archive: /etc/conf.zip  
inflatng: adduser.conf  
inflatng: apg.conf  
inflatng: blkid.conf  
inflatng: brltty.conf  
inflatng: ca-certificates.conf  
inflatng: colord.conf  
inflatng: debconf.conf  
inflatng: deluser.conf  
inflatng: fuse.conf  
inflatng: gal.conf  
inflatng: hdparm.conf  
inflatng: host.conf  
inflatng: insserv.conf  
inflatng: kernel-img.conf  
inflatng: kerneloops.conf  
inflatng: ld.so.conf  
inflatng: libaudit.conf  
inflatng: logrotate.conf  
inflatng: ltrace.conf  
inflatng: mke2fs.conf  
inflatng: mtools.conf  
inflatng: netcsd.conf  
inflatng: nsswitch.conf  
inflatng: pam.conf  
inflatng: pnm2ppa.conf  
inflatng: popularity-contest.conf  
inflatng: resolv.conf  
inflatng: rsyslog.conf  
inflatng: sensors3.conf  
inflatng: signond.conf  
inflatng: sysctl.conf  
inflatng: ucf.conf
```

## Modul 8

1. menampilkan bagian akhir File /etc/passwd
2. perintah menghitung kata file
3. perintah mencari kata root

```
root@Hlmmhdi: ~  
root@Hlmmhdi:~# tail /etc/passwd  
saned:x:108:115::/home/saned:/bin/false  
whoopsle:x:109:116::/nonexistent:/bin/false  
speech-dispatcher:x:110:29:Speech Dispatcher,,,:/var/run/speech-dispatcher:/bin/sh  
avahi:x:111:117:Avahi mDNS daemon,,,:/var/run/avahi-daemon:/bin/false  
lightdm:x:112:118:Light Display Manager:/var/lib/lightdm:/bin/false  
colord:x:113:121:colord colour management daemon,,,:/var/lib/colord:/bin/false  
hplip:x:114:7:HPLIP system user,,,:/var/run/hplip:/bin/false  
pulse:x:115:122:PulseAudio daemon,,,:/var/run/pulse:/bin/false  
hilmi:x:1000:1000:hilmi,,,:/home/hilmi:/bin/bash  
fikri:x:1001:1001::/home/fikri:  
root@Hlmmhdi:~#
```

```
root@Hlmmhdi: ~  
root@Hlmmhdi:~# wc -w /etc/passwd  
58 /etc/passwd  
root@Hlmmhdi:~#
```

```
root@Hlmmhdi: ~  
root@Hlmmhdi:~# grep root /etc/passwd  
root:x:0:0:root:/root:/bin/bash  
root@Hlmmhdi:~#
```

## Modul 9

1. Tampilkan Halaman Manual dari perintah CP
2. Tampilkan halaman info dari perintah Date

```
root@Hlmmhdt: ~
CP(1) User Commands CP(1)
NAME
cp - copy files and directories
SYNOPSIS
cp [OPTION]... [-I] SOURCE DEST
cp [OPTION]... SOURCE... DIRECTORY
cp [OPTION]... -t DIRECTORY SOURCE...
DESCRIPTION
Copy SOURCE to DEST, or multiple SOURCE(s) to DIRECTORY.
Mandatory arguments to long options are mandatory for short options too.
-a, --archive
    same as -dR --preserve=all
--attributes-only
    don't copy the file data, just the attributes
--backup[=CONTROL]
    make a backup of each existing destination file
-b
    like --backup but does not accept an argument
--copy-contents
    copy contents of special files when recursive
-d
    same as --no-dereference --preserve=links
-f, --force
    if an existing destination file cannot be opened, remove it and try again (this option is ignored when the -n option is also used)
Manual page cp(1) line 1 (press h for help or q to quit)
```

```
root@Hlmmhdt: ~
INFO(1) User Commands INFO(1)
NAME
info - read Info documents
SYNOPSIS
info [OPTION]... [MENU-ITEM...]
DESCRIPTION
Read documentation in Info format.
OPTIONS
-a, --all
    use all matching manuals.
-k, --apropos=STRING
    look up STRING in all indices of all manuals.
-d, --directory=DIR
    add DIR to INFOPATH.
--dribble=FILE
    remember user keystrokes in FILENAME.
-f, --file=MANUAL
    specify Info manual to visit.
-h, --help
    display this help and exit.
--index-search=STRING
    go to node pointed by index entry STRING.
-n, --node=NODENAME
Manual page info(1) line 1 (press h for help or q to quit)
```

## Modul 10

1. Jalankan Meremote komputer aufa
2. Jalankan perintah copy ke komputer aufa

