

LAPORAN PRAKTIKUM SISTEM OPERASI



Disusun Oleh

Oktaviana Sadama Nur Azizah

24060121130060

Lab C2

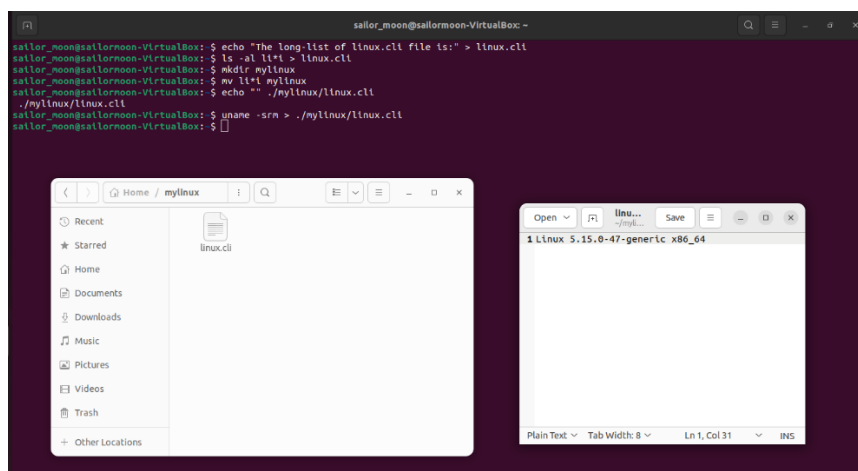
**PROGRAM STUDI S-1 INFORMATIKA
DEPARTEMEN INFORMATIKA
FAKULTAS SAINS DAN MATEMATIKA
UNIVERSITAS DIPONEGORO
SEMARANG
2022/2023**

```
sailor_moon@sailormoon-VirtualBox: ~  
sailor_moon@sailormoon-VirtualBox:~$ pwd  
/home/sailor_moon  
sailor_moon@sailormoon-VirtualBox:~$ man pwd > evaluasi  
sailor_moon@sailormoon-VirtualBox:~$ echo "" > evaluasi  
sailor_moon@sailormoon-VirtualBox:~$ cat > evaluasi  
sailor_moon@sailormoon-VirtualBox:~$ cat evaluasi  
PWD(1) User Commands PWD(1)  
  
NAME  
pwd - print name of current/working directory  
  
SYNOPSIS  
pwd [OPTION]...  
  
DESCRIPTION  
Print the full filename of the current working directory.  
  
-L, --logical  
use PWD from environment, even if it contains symlinks  
  
-P, --physical  
avoid all symlinks  
  
--help display this help and exit  
  
--version  
output version information and exit  
  
If no option is specified, -P is assumed.  
  
NOTE: your shell may have its own version of pwd, which usually super-  
sedes the version described here. Please refer to your shell's docu-  
mentation for details about the options it supports.  
  
AUTHOR  
Written by Jim Meyering.  
  
REPORTING BUGS  
GNU coreutils online help: <https://www.gnu.org/software/coreutils/pwd>  
Report any translation bugs to <https://translationproject.org/team/>  
  
COPYRIGHT  
Copyright © 2020 Free Software Foundation, Inc. License GPLv3+: GNU  
GPL version 3 or later <https://gnu.org/licenses/gpl.html>.  
This is free software; you are free to change and redistribute it.  
There is NO WARRANTY, to the extent permitted by law.  
  
SEE ALSO  
getcwd(3)  
  
Full documentation <https://www.gnu.org/software/coreutils/pwd>  
or available locally via: info '(coreutils) pwd invocation'  
  
GNU coreutils 8.32 February 2022 PWD(1)  
  
September 2022  
Ml Se Se Ra Ka Ju Sa  
1 2 3  
4 5 6 7 8 9 10  
11 12 13 14 15 16 17  
18 19 20 21 22 23 24  
25 26 27 28 29 30  
  
sailor_moon@sailormoon-VirtualBox:~$ tail -2 evaluasi  
25 26 27 28 29 30  
sailor_moon@sailormoon-VirtualBox:~$
```

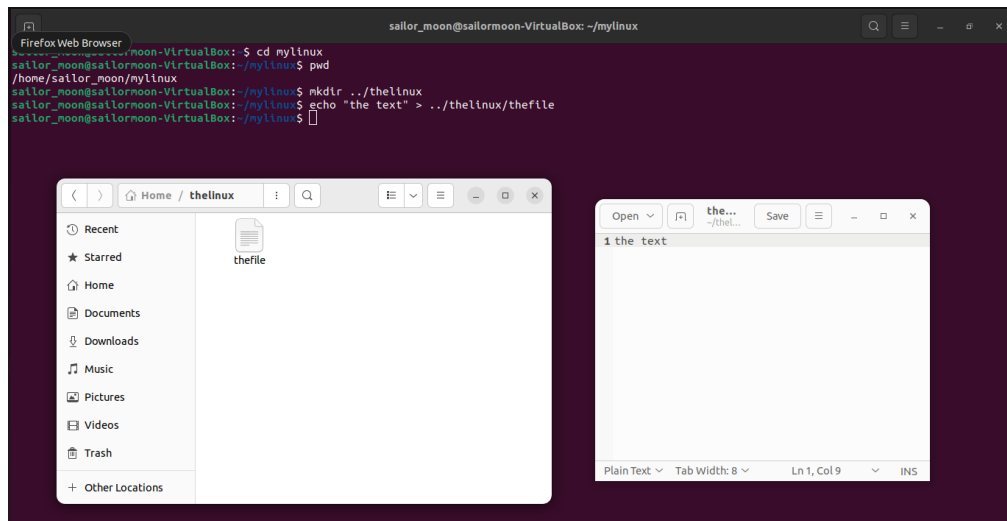
Hasil akhir perintah terakhir adalah **25 26 27 28 29 30**.

Perbedaan > dan >> , yaitu :

- a. > : input baru akan menimpa input sebelumnya.
- b. >> : input baru tidak akan menimpa input sebelumnya, melainkan akan dituliskan ke baris selanjutnya.

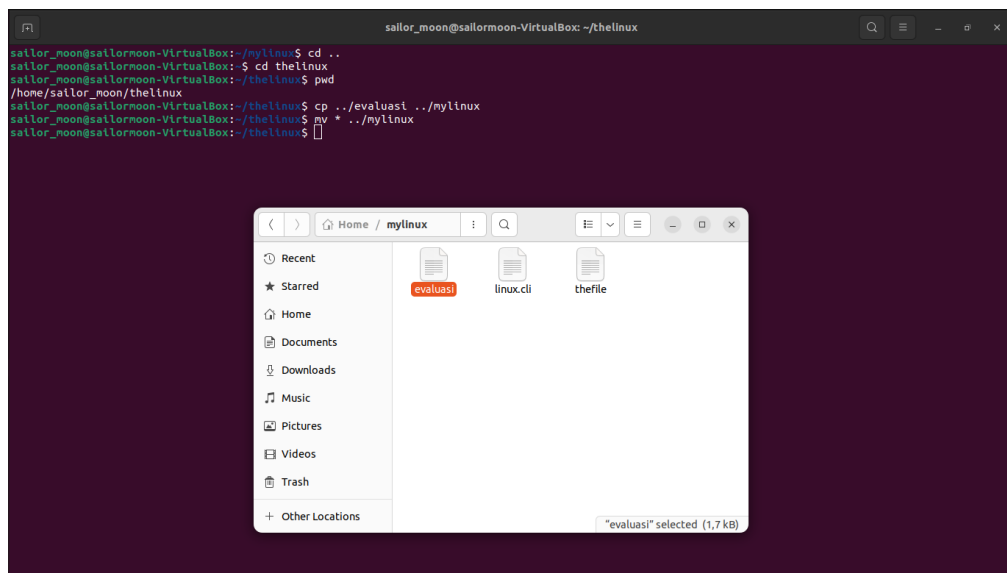


Isi dari file `linux.cli` adalah **Linux 5.15.0-47-generic x86_64**.



Arti perintah `./` dan `../`, yaitu :

- `./` : direktori induk atau *current directory*.
- `../` : *parent directory* yang digunakan untuk naik ke satu tingkat direktori di atasnya.



Isi dari direktori `/mylinux`, yaitu :

- File evaluasi
- File linux.cli
- File thefile