Nama: Floreetha Tiara Cantika

NIM: 09011282429036

Kelas: SK3A

Perintah	Fungsi Singkat	Percobaan
Is	floreethatc@localhost:~ floreethatc@localhost:~\$ ls Desktop Downloads Music Pictures Templates Documents floo myfile1 Public Videos floreethatc@localhost:~\$ floreethatc@localhost:~\$	Menampilkan data atau direktori di file saat ini
pwd	floreethatc@localhost:~\$ pwd /home/floreethatc	Mengetahui path/directory yang bekerja saat ini.
cd <nama_ folder></nama_ 	<pre>floreethatc@localhost:~\\$ cd myfile1 floreethatc@localhost:~/myfile1\\$</pre>	Berpindah ke folder tertentu.
cd	floreethatc@localhost:~/myfile1\$ cd floreethatc@localhost:~\$	Kembali ke folder sebelumnya (Naik satu level)
mkdir <nama_folder></nama_folder>	floreethatc@localhost:~\$ mkdir flocantik floreethatc@localhost:~\$ ls Desktop Downloads floo myfile1 Public Videos Documents flocantik Music Pictures Templates floreethatc@localhost:~\$	Membuat direktori baru.
rmdir <nama_folder></nama_folder>	floreethatc@localhost:~\$ rmdir flocantik floreethatc@localhost:~\$ ls Desktop Downloads Music Pictures Templates Documents floo myfile1 Public Videos floreethatc@localhost:~\$	Menghapus direktori.
cat <nama_folder></nama_folder>	<pre>floreethatc@localhost:~\$ cat myfile1 cat: myfile1: Is a directory floreethatc@localhost:~\$</pre>	Menampilkan direktori.
touch <nama_file></nama_file>	<pre>floreethatc@localhost:~\$ cd myfile1 floreethatc@localhost:~/myfile1\$ touch A floreethatc@localhost:~/myfile1\$ ls A cokelat floreethatc@localhost:~/myfile1\$</pre>	Membuat file kosong baru atau update waktu akses file.
echo "Halo AlmaLinux" > file1.txt	<pre>floreethatc@localhost:~/myfile1\$ echo "Halo AlmaLinux" > myfile1.txt floreethatc@localhost:~/myfile1\$ cat myfile1.txt Halo AlmaLinux floreethatc@localhost:~/myfile1\$</pre>	Mengisi file dengan teks.
nano nama_file.txt	<pre>floreethatc@localhost:~/myfile1\$ nano myfile1.txt floreethatc@localhost:~/myfile1\$ cat myfile1.txt Halo AlmaLinux xoxo floreethatc@localhost:~/myfile1\$</pre>	Mengedit file secara manual (Teks Editor).
cp nama_file1 txt	<pre>floreethatc@localhost:~/myfile1\$ cp myfile1.txt myfile2.txt floreethatc@localhost:~/myfile1\$ ls A cokelat myfile1.txt myfile2.txt floreethatc@localhost:~/myfile1\$</pre>	Menyalin file menjadi file2.txt.

CIL C		
mv file2.txt	floreethatc@localhost:~/myfile1\$ mv myfile2.txt dokumen.txt	Mengubah
dokumen.txt	floreethatc@localhost:~/myfile1\$ ls A cokelat dokumen.txt myfile1.txt	nama file2.txt
	floreethatc@localhost:~/myfile1\$	menjadi
		dokumen.txt.
mkdir backup	floreethatc@localhost:~/myfile1\$ mkdir backup	Membuat
	floreethatc@localhost:~/myfile1\$ ls	folder baru
	A backup cokelat dokumen.txt myfile1.txt	bernama
		backup.
mv dokumen.txt	floreethatc@localhost:~/myfile1\$ ls	Memindahkan
backup/	A backup cokelat dokumen.txt myfile1.txt	file ke folder
Баскар,	floreethatc@localhost:~/myfile1\$ mv dokumen.txt backup/	backup
le backup	floreethatc@localhost:~/myfile1\$ mv dokumen.txt backup/	Melihat isi
ls backup	floreethatc@localhost:~/myfile1\$ ls backup	
	dokumen.txt	folder backup.
	floreethatc@localhost:~/myfile1\$	
ср	<pre>floreethatc@localhost:~/myfile1\$ cp backup/dokumen.txt . floreethatc@localhost:~/myfile1\$ ls</pre>	Menyalin file
backup/dokume	A backup cokelat dokumen.txt myfile1.txt	balik ke folder
n.txt .	A Bushup Concede donamenters my recerrence	kerja
		sekarang.
rm file1.txt	floreethatc@localhost:~/myfile1\$ rm myfile1.txt	Menghapus
	floreethatc@localhost:~/myfile1\$ ls	file file1.txt
	A backup cokelat dokumen.txt floreethatc@localhost:~/myfile1\$ rm -r backup	
rm -r backup	floreethatc@localhost:~/myfile1\$ ls	Menghapus
	A cokelat dokumen.txt	folder backup
	floreethatc@localhost:~/myfile1\$	beserta isinya.
whoami	floreethatc@localhost:~/myfile1\$ cd	Melihat user
	floreethatc@localhost:~\$ whoami	yang sedang
	floreethatc	aktif.
id	floreethatc@localhost:~\$ id	Mengecek UID
	uid=1000(floreethatc) gid=1000(floreethatc) groups=1000(floreethatc),10(wheel) context=unco nfined_u:unconfined_r:unconfined_t:s0-s0:c0.c1023	(user id) dan
		grup user.
df -h	floreethatc@localhost:~\$ df -h Filesystem Size Used Avail Use% Mounted on	Mengecek sisa
	/dev/mapper/almalinux-root 17G 4.7G 13G 28% /	ruang disk.
	devtmpfs 4.0M 0 4.0M 0% /dev tmpfs 853M 84K 853M 1% /dev/shm	
	tmpfs 342M 6.9M 335M 2% /run	
	/dev/sda2 960M 335M 626M 35% /boot	
free -h	<pre>tmpfs</pre>	Mangacak
1166-11	total used free shared buff/cache available Mem: 1.7Gi 1.1Gi 95Mi 14Mi 675Mi 612Mi	Mengecek
	Swap: 2.0Gi 268Ki 2.0Gi	pemakaian
	floreethatc@localhost:~\$ uptime	RAM.
uptime	08:21:19 up 1:32, 2 users, load average: 0.00, 0.05, 0.02	Mengecek
	floreethatc@localhost:~\$	lama
		computer
	Slaveshotes and heat of def analysh and	hidup.
dnf search nano	floreethatc@localhost:~\$ dnf search nano AlmaLinux 10 - AppStream	Mencari paket
	AlmaLinux 10 - BaseOS	bernama
	Name Exactly Matched: nano	nano.
	nano.x86_64 : A small text editor	

المعادة المعادة	floreethatc@localhost:~\$ sudo dnf install na	ano -v		Manainatall
sudo dnf install				Menginstall
nano -y	We trust you have received the usual lecture Administrator. It usually boils down to the			nano (Editor teks).
	#1) Respect the privacy of others.			,.
	#2) Think before you type. #3) With great power comes great response	sibility.		
	For security reasons, the password you type	will not be visible.		
	[sudo] password for floreethatc:			
	AlmaLinux 10 - AppStream AlmaLinux 10 - BaseOS	1.1 MB/s 2.1 M 4.3 MB/s 13 M		
	AlmaLinux 10 - Extras	11 kB/s 11 k	B 00:00	
	Package nano-8.1-3.el10.x86_64 is already in Dependencies resolved.	istatted.		
	Nothing to do. Complete!			
	floreethatc@localhost:~\$			
dnf list installed	floreethatc@localhost:~\$ dnf list installed Installed Packages			Melihat daftar
	ModemManager.x86_64	1.22.0-7.el10	@anaconda	software
	ModemManager-glib.x86_64 NetworkManager.x86_64	1.22.0-7.el10 1:1.52.0-3.el10_0	@anaconda @anaconda	terpasang.
	NetworkManager-adsl.x86_64	1:1.52.0-3.el10_0	@anaconda	terpasarig.
	NetworkManager-bluetooth.x86_64	1:1.52.0-3.el10_0	@anaconda	
	NetworkManager-config-server.noarch NetworkManager-libnm.x86_64	1:1.52.0-3.el10_0 1:1.52.0-3.el10_0	@anaconda @anaconda	
	NetworkManager-tui.x86_64	1:1.52.0-3.el10_0	@anaconda	
	NetworkManager-wifi.x86_64 NetworkManager-wwan.x86_64	1:1.52.0-3.el10_0 1:1.52.0-3.el10_0	@anaconda @anaconda	
	PackageKit.x86_64	1.2.8-8.el10	@AppStream	
	PackageKit-command-not-found.x86_64 PackageKit-glib.x86 64	1.2.8-8.el10 1.2.8-8.el10	@AppStream @AppStream	
	PackageKit-gstreamer-plugin.x86_64	1.2.8-8.el10	@AppStream	
	PackageKit-gtk3-module.x86_64	1.2.8-8.el10 2:1.14.0-1.el10	@AppStream	
	aardvark-dns.x86_64 accountsservice.x86_64	23.13.9-6.el10	@AppStream @AppStream	
	accountsservice-libs.x86_64	23.13.9-6.el10	@AppStream	
	acl.x86_64 adcli.x86_64	2.3.2-4.el10 0.9.2-9.el10	@anaconda @anaconda	
	_adobe-mappings-cmap.noarch	20230622-5.el10	@AppStream	
sudo dnf remove	floreethatc@localhost:~\$ sudo dnf remove nano Dependencies resolved.			Menghapus
sudo dnf remove nano -y	Dependencies resolved. Package Architecture Version	Repository	Size	Menghapus paket nano.
	Dependencies resolved.	Repository	Size	
	Dependencies resolved. Package Architecture Version	Repository	Size	
	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.el1 Transaction Summary	Repository 0 @anaconda	Size 2.9 M	
	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.eli	Repository 0 @anaconda	Size 2.9 M	
	Package Architecture Version Removing: nano x86_64 8.1-3.ell Transaction Summary	Repository 0 @anaconda	Size 2.9 M	
	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.el1 Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check	Repository 0 @anaconda	Size 2.9 M	
	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.el1 Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check check Running transaction test	Repository 0 @anaconda	Size 2.9 M	
	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.el1 Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check succeeded.	Repository 0 @anaconda	Size 2.9 M	
	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.el3 Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check succeeded. Running transaction test Transaction test succeeded. Running transaction Preparing :	Repository 0 @anaconda	Size 2.9 M	
	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.el] Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check succeeded. Running transaction test Transaction test succeeded. Running transaction	Repository 0 @anaconda	Size 2.9 M	
	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.el1 Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check succeeded. Running transaction test Transaction test succeeded. Running transaction test Transaction test succeeded. Running transaction Preparing Erasing : nano-8.1-3.el10.x86_64	Repository 0 @anaconda	Size 2.9 M	
	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.el1 Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check succeeded. Running transaction test Transaction test Transaction test Transaction test Transaction test Running transaction Preparing : Erasing : nano-8.1-3.el10.x86_64 Running scriptlet: nano-8.1-3.el10.x86_64 Removed:	Repository 0 @anaconda	Size 2.9 M	
nano -y	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.el3 Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check succeeded. Running transaction test Transaction test succeeded. Running transaction Preparing : Erasing : nano-8.1-3.el10.x86_64 Running scriptlet: nano-8.1-3.el10.x86_64 Removed: nano-8.1-3.el10.x86_64 Complete!	Repository 0 @anaconda	Size 2.9 M	paket nano.
systemctl status	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.el1 Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check succeeded. Running transaction test Transaction test succeeded. Running transaction Preparing : Erasing : nano-8.1-3.el10.x86_64 Running scriptlet: nano-8.1-3.el10.x86_64 Removed: nano-8.1-3.el10.x86_64 Complete! floreethatc@localhost:~\$ systemctl status sshd	Repository @ @anaconda	2.9 M	paket nano.
nano -y	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.ell Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check succeeded. Running transaction test Transaction test succeeded. Running transaction Preparing : Erasing : nano-8.1-3.ell0.x86_64 Running scriptlet: nano-8.1-3.ell0.x86_64 Removed: nano-8.1-3.ell0.x86_64 Complete! floreethatc@localhost:-\$ floreethatc@localhost:-\$ floreethatc@localhost:-\$ floreethatc@localhost:-\$ floreethatc@localhost:-\$ Active: active (running) since Fri 2025-0	Repository @ @anaconda shd.service; enabled; preset: ena	2.9 M	paket nano. Mengecek status layanan
systemctl status	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.ell Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check succeeded. Running transaction test Transaction test succeeded. Running transaction Preparing : Erasing : nano-8.1-3.ell0.x86_64 Running scriptlet: nano-8.1-3.ell0.x86_64 Removed: nano-8.1-3.ell0.x86_64 Complete! floreethatc@localhost:~\$ floreethatc@localhost:~\$ systemctl status sshd	Repository @ @anaconda shd.service; enabled; preset: ena	2.9 M	paket nano.
systemctl status	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.ell Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check succeeded. Running transaction test Transaction test succeeded. Running transaction Preparing : Erasing : nano-8.1-3.ell0.x86_64 Running scriptlet: nano-8.1-3.ell0.x86_64 Removed: nano-8.1-3.ell0.x86_64 Complete! floreethatc@localhost:-\$ floreethatc@localhost:-\$ floreethatc@localhost:-\$ floreethatc@localhost:-\$ floreethatc@localhost:-\$ Invocation: 8a8197ae)9004d6898c64e61bcc60ed Docs: man:sshd(8) man:sshd.config(5)	Repository @ @anaconda shd.service; enabled; preset: ena	2.9 M	paket nano. Mengecek status layanan
systemctl status	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.el1 Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check succeeded. Running transaction test Transaction test succeeded. Running transaction Preparing : Erasing : nano-8.1-3.el10.x86_64 Running scriptlet: nano-8.1-3.el10.x86_64 Removed: nano-8.1-3.el10.x86_64 Complete! floreethatc@localhost:~\$ floreethatc@localhost:~\$ floreethatc@localhost:~\$ Active: active (running) since Fri 2025-0 Invocation: 8a8197aa99004d6898c64e61bcc60ed Docs: man:sshd(8) man:sshd.config(5) Main PID: 906 (sshd) Tasks: 1 (lint: 10665)	Repository @ @anaconda shd.service; enabled; preset: ena	2.9 M	paket nano. Mengecek status layanan
systemctl status	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.el1 Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check succeeded. Running transaction test Transaction test succeeded. Running transaction test Running transaction test Running transaction test Frasing : nano-8.1-3.el10.x86_64 Running scriptlet: nano-8.1-3.el10.x86_64 Removed: nano-8.1-3.el10.x86_64 Complete! floreethatc@localhost:-\$ floreethatc@localhost:-\$ systemctl status sshd	Repository @ @anaconda shd.service; enabled; preset: ena	2.9 M	paket nano. Mengecek status layanan
systemctl status	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.ell Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check succeeded. Running transaction test Transaction test succeeded. Running transaction Preparing : nano-8.1-3.ell0.x86_64 Running scriptlet: nano-8.1-3.ell0.x86_64 Removed: nano-8.1-3.ell0.x86_64 Complete! floreethatc@localhost:-\$ systemctl status sshd sshd.service - OpenSSH server daenon Loaded: loaded (/usr/lib/systemd/system/s Active: active (running) since Fri 2025-0 Invocation: 8a8197ae99004d6898c6b4e61bcc60ed Docs: man:sshd(8) man:sshd.config(5) Main PID: 906 (sshd) Tasks: 1 (limit: 10665) Memory: 1.9M (peak: 2.1M)	Repository @ @anaconda shd.service; enabled; preset: ena 0-12 06:46:03 EDT; 1h 49min ago	2.9 M	paket nano. Mengecek status layanan
systemctl status	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.el1 Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check succeeded. Running transaction test Transaction test succeeded. Running transaction Preparing : Erasing : nano-8.1-3.el10.x86_64 Running scriptlet: nano-8.1-3.el10.x86_64 Removed: nano-8.1-3.el10.x86_64 Complete! floreethatc@localhost:-\$ systemctl status sshd • sshd.service - OpenSSH server daemon Loaded: loaded (/usr/lib/systemd/system/s Active: active (running) since Fri 2025-0 Invocation: 8a8197aa99004d6898cb4e61bcc60ed Docs: man:sshd(8) man:sshd_config(5) Main PID 906 (sshd) Tasks: 1 (limit: 10665) Memory: 1.9M (peak: 2.1M) CPU: 22ms CGroup: /system.slice/sshd.service	Repository @ @anaconda shd.service; enabled; preset: ena 9-12 06:46:03 EDT; 1h 49min ago	2.9 M 1/1 1/1 1/1 1/1	paket nano. Mengecek status layanan
systemctl status	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.el1 Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check succeeded. Running transaction test Transaction test succeeded. Running transaction Preparing : Erasing : nano-8.1-3.el10.x86_64 Running scriptlet: nano-8.1-3.el10.x86_64 Removed: nano-8.1-3.el10.x86_64 Complete! floreethatc@localhost:-\$ floreethatc@localhost:-\$ floreethatc@localhost:-\$ Invocation: Sa8197as9900466998c6b4e61bcc60ed Docs: manisshd(8) manisshd(8) manisshd_config(5) Main PID: 906 (sshd) Tasks: 1 (limit: 10665) Memory: 1.9M (peak: 2.1M) CPU: 22ms CGroup: /system.slice/sshd.service L906 *sshd: /usr/sbin/sshd -D [l Sep 12 06:46:03 localhost.localdomain systemd[Sep 12 06:46:03 localhost.localdomain (sshd)[9	Repository @ @anaconda shd.service; enabled; preset: ena 0-12 06:46:03 EDT; 1h 49min ago istener] 0 of 10-100 startups* 1]: Starting sshd.service - OpenS 06]: sshd.service Referenced but	2.9 M 1/1 1/1 1/1 1/1 1/1 1/1 1/1	paket nano. Mengecek status layanan
systemctl status	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.el1 Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check succeeded. Running transaction test Transaction test succeeded. Running transaction Preparing : Erasing : nano-8.1-3.el10.x86_64 Running scriptlet: nano-8.1-3.el10.x86_64 Running scriptlet: nano-8.1-3.el10.x86_64 Removed: nano-8.1-3.el10.x86_64 Complete! floreethatc@localhost:~\$ systemctl status sshd • sshd.service - OpenSSH server daemon Loaded: loaded (/usr/lib/systemd/system/s Active: active (running) since Fri 2025-0 Invocation: 8a8197aa99904d6898c6b4e61bcc60ed Docs: man:sshd_sonfig(5) Main PID: 906 (sshd) Tasks: 1 (limit: 10665) Memory: 1.9M (peak: 2.1M) CPU: 22ms CGroup: /system.slice/sshd.service L906 *sshd: /usr/sbin/sshd -D [1 Sep 12 06:46:03 localhost.localdomain systemd[Repository Reposi	2.9 M 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1	paket nano. Mengecek status layanan
systemctl status	Dependencies resolved. Package Architecture Version Removing: nano x86_64 8.1-3.ell Transaction Summary Remove 1 Package Freed space: 2.9 M Running transaction check Transaction check succeeded. Running transaction test Transaction test succeeded. Running transaction Preparing: Erasing: nano-8.1-3.ell0.x86_64 Removed: nano-8.1-3.ell0.x86_64 Complete! floreethatc@localhost:-\$ floreethatc@localhost:-\$ systemctl status sshd	Repository Reposi	2.9 M 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1	paket nano. Mengecek status layanan

sudo systemctl start sshd	• sshd.service - OpenSSH server daemon Loaded: loaded (/usr/lib/systemd/system/sshd.service; enabled; preset: enabled) Active: active (running) since Fri 2025-09-12 06:46:03 EDT; 1h 49min ago Invocation: 8a8197aa99004d6898c6b4e61bcc60ed Docs: man:sshd(8) man:sshd(8) man:sshd.config(5) Main PID: 906 (sshd) Tasks: 1 (limit: 10665) Memory: 1.9M (peak: 2.1M) CPU: 22ms CGroup: /system.slice/sshd.service L-906 *sshd: /usr/sbin/sshd -D [listener] 0 of 10-100 startups* Sep 12 06:46:03 localhost.localdomain systemd[1]: Starting sshd.service - OpenSSH server d Sep 12 06:46:03 localhost.localdomain (sshd)[906]: sshd.service: Referenced but unset envi Sep 12 06:46:03 localhost.localdomain sshd[906]: Server listening on 0.0.00 port 22. Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server dag Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server dag Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server dag Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server dag Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server dag Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server dag Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server dag Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server dag Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server dag Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server dag Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server dag Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server dag Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server dag Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server dag Sep 12 06:46:03 localhos	Menjalankan SSH.
sudo systemctl stop sshd	floreethatc@localhost:~\$ systemctl is-enabled sshd enabled floreethatc@localhost:~\$ sudo systemctl stop sshd && echo "SSHD berhasil dihentikan" syste mctl status shsd [sudo] password for floreethatc: SSHD berhasil dihentikan systemctl status shsd	Menghentikan SSH.
sudo systemctl enable sshd	floreethatc@localhost:~\$ sudo systemctl start sshd && echo "SSHD berhasil dijalankan" syst emctl status sshd SSHD berhasil dijalankan systemctl status sshd	Mengaktifkan agar SSH otomatis menyala saat boot.
sudo systemctl disable sshd	floreethatc@localhost:~\$ sudo systemctl disable sshd [sudo] password for floreethatc: Removed '/etc/systemd/system/multi-us@r.target.wants/sshd.service'.	Mengnonaktif kan auto-start.
journalctl -u sshd	floreethatc@localhost:~\$ journalctl -u sshd Sep 12 06:46:03 localhost.localdomain systemd[1]: Starting sshd.service - OpenSSH server d Sep 12 06:46:03 localhost.localdomain (sshd)[906]: sshd.service: Referenced but unset envi Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server da Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server da Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server da Sep 12 08:51:28 localhost.localdomain systemd[1]: Stopping sshd.service - OpenSSH server d Sep 12 08:51:28 localhost.localdomain systemd[1]: Stopping sshd.service - OpenSSH server d Sep 12 08:51:28 localhost.localdomain systemd[1]: Stopped sshd.service - OpenSSH server d Sep 12 08:52:19 localhost.localdomain systemd[1]: Starting sshd.service - OpenSSH server d Sep 12 08:52:19 localhost.localdomain (sshd)[3861]: Server listening on 0.0.0.0 port 22. Sep 12 08:52:19 localhost.localdomain sshd[3861]: Server listening on 0.0.0.0 port 22. Sep 12 08:52:19 localhost.localdomain sshd[3861]: Server listening on 0:port 22. Sep 12 08:53:12 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server da Sep 12 08:53:12 localhost.localdomain systemd[1]: Stopping sshd.service - OpenSSH server da Sep 12 08:53:12 localhost.localdomain systemd[1]: Stopping sshd.service - OpenSSH server d Sep 12 08:53:12 localhost.localdomain systemd[1]: Stopping sshd.service - OpenSSH server d Sep 12 08:53:12 localhost.localdomain systemd[1]: Stopping sshd.service - OpenSSH server d Sep 12 08:53:12 localhost.localdomain systemd[1]: Stopping sshd.service - OpenSSH server d Sep 12 08:53:12 localhost.localdomain systemd[1]: Stopping sshd.service - OpenSSH server d Sep 12 08:53:12 localhost.localdomain systemd[1]: Stopping sshd.service - OpenSSH server d Sep 12 08:53:12 localhost.localdomain systemd[1]: Stopping sshd.service - OpenSSH server d Sep 12 08:53:12 localhost.localdomain sshd[3894]: Server listening on 0.0.0.0 open 22	Melihat log khusus service sshd.
ip addr	'loreethatc@localhost:-\$ ip addr :: lo: <loopback,up,lower_up> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000 link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00 inet 127.0.0.1/8 scope host lo valid_lft forever preferred_lft forever inet6::1/128 scope host noprefixroute valid_lft forever preferred_lft forever !: enp0s3: <broadcast,multicast,up,lower_up> mtu 1500 qdisc fq_codel state UP group default qlen 1000 link/ether 08:00:27:a3:93:56 brd ff:ff:ff:ff:ff altname enx080027a39356 inet 10.0.2.15/24 brd 10.0.2.255 scope global dynamic noprefixroute enp0s3 valid_lft 76244sec preferred_lft 76244sec inet6 fd17:625c:f037:2:a00:27ff:fea3:9356/64 scope global dynamic noprefixroute valid_lft 86064sec preferred_lft 14064sec</broadcast,multicast,up,lower_up></loopback,up,lower_up>	Melihat Alamat IP komputer.

ping google.com	floreethatc@localhost:~\$ ping google.com PING forcesafesearch.google.com (216.239.38.120) 56(84) bytes of data.	Mengecek
	64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=1 ttl=255 time=13.8 ms	koneksi
	64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=2 ttl=255 time=16.6 ms	internet.
	64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq*3 ttl=255 time=17.4 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq*4 ttl=255 time=17.2 ms	
	64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=5 ttl=255 time=17.2 ms	
	64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=6 ttl=255 time=16.7 ms	
	64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq*7 ttl*255 time*15.3 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq*8 ttl*255 time*16.5 ms	
	64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=9 ttl=255 time=16.5 ms	
	64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq*10 ttl=255 time*15.4 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq*11 ttl=255 time*18.0 ms	
	64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=12 ttl=255 time=16.2 ms	
	64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=13 ttl=255 time=17.5 ms	
	64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq*14 ttl=255 time*16.5 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq*15 ttl=255 time*18.1 ms	
	64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=16 ttl=255 time=18.1 ms	
	64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq*17 ttl=255 time=17.8 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq*18 ttl=255 time=16.0 ms	
	64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=19 ttl=255 time=17.9 ms	
	64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=20 ttl=255 time=16.4 ms	
	64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq*21 ttl=255 time=17.0 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq*22 ttl=255 time=17.5 ms	
ss -tulnp	floreethatc@localhost:~\$ ss -tulnp	Melihat port
33 -tullip	Netid State Recv-Q Send-Q Local Address:Port Peer Address:Port Process	•
	udp UNCONN 0 0 0.0.0.0:5353 0.0.0.0:* udp UNCONN 0 0 127.0.0.1:323 0.0.0.0:*	apa saja yang
	udp UNCONN 0 0 [::]:5353 [::]:*	terbuka.
	udp UNCONN 0 0 [::1]:323 [::]:* tcp LISTEN 0 4096 127.0.0.1:631 0.0.0.0:*	
	tcp LISTEN 0 4096 *:9090 *:*	
curl ifconfig.me	tcp LISTEN 0 4096 [::11:631 [::1:* floreethatc@localhost:~\$ curl ifconfig.me	Mengecek IP
can neomig.me	36.76.188.145floreethatc@localhost:~\$	public.
sudo firewall-	floreethatc@localhost:/home\$ sudo firewall-cmdstate	Mengecek
cmdstate	[sudo] password for floreethatc:	-
cinastate	Sorry, try again. [sudo] password for floreethatc:	apakah
	running	firewall aktif.
sudo firewall-	floreethatc@localhost:/home\$ sudo firewall-cmdlist-all public (default, active)	Melihat rule
cmd –list-all	target: default	firewall.
	ingress-priority: 0 egress-priority: 0	
	icmp-block-inversion: no	
	interfaces: enp0s3 sources:	
	services: cockpit dhcpv6-client ssh	
	ports: protocols:	
	forward: yes	
	masquerade: no forward-ports:	
	<pre>source-ports: icmp-blocks:</pre>	
	rich rules:	
sudo firewall-	floreethatc@localhost:/home\$ sudo firewall-cmdpermanentadd-port=8080/tcp success	Membuka
cmd –add-	3000033	port 8080
port=8080/tcp		sementara.
sudo firewall-	floreethatc@localhost:/home\$ sudo firewall-cmdpermanentadd-po	Membuka
cmd –permanent	success	port 8080
–add-		permanen.
port=8080/tcp		•
sudo firewall-	floreethatc@localhost:/home\$ sudo firewall-cmdreload	Memuat ulang
cmdreload	success	firewall
		setelah ubah
		konfigurasi
findname	floreethatc@localhost:/home\$ findname "*txt"	Mencari
"*.txt*	./floreethatc/.cache/tracker3/files/last-crawl.txt	semua file .txt
	<pre>./floreethatc/.cache/tracker3/files/first-index.txt ./floreethatc/myfile1/dokumen.txt</pre>	di folder
	./floreethatc/floo.txt	
		sekarang.

	T	1 -
grep "AlmaLinux"	floreethatc@localhost:~\$ grep "AlmaLinux" floo.txt	Mencari kata
file.txt	floreethatc@localhost:~\$ ls floo.txt	"AlmaLinux" di
	floo.txt floreethatc@localhost:~\$ cat floo.txt	file.
	Hello Almalinux!	
tar -czvf	floreethatc@localhost:~\$ tar -czvf latihan_backup.tar.gz latihan/	Mengkompres
backup.tar.gz	latihan/ latihan/file_test.txt I	folder Latihan
Latihan/	tatthan/file_test.txt s	menjadi arsip.
	floreethatc@localhost:~\$ tar -xzvf latihan_backup.tar.gz	-
tar -xzvf	latihan/	Mengekstrak
backup.tar.gz	latihan/file_test.txt floreethatcglocalhost:~5 history	arsip ke folder.
history	1 ls 2 mkdir myfile1	Melihat
	3 cd myfilel 4 touch cokelat	riwayat
	5 cat cokelat 6 ls	perintah yang
	7 ls -1 8 cd	sudah dipakai.
	9 ls 10 mkdir floo	Suuaii uipakai.
	11 ls 12 touch myfile1	
	13 ls 14 pmd	
	15 ls	
	16 cd myfilel 17 cd 18 mkdir flocantik	
	19 ls	
	20 rmdir flocantik 21 ls	
	22 cat myfile1 23 cd myfile1	
	24 touch A 25 ls	
man ls	26 echo "Halo AlmaLinux" > myfile1.txt floreethatc@localhost:~\$ man ls	Membaca
111411 15	floreethatc@localhost:~\$	
	,	manual
	floreethatc@localhost:~-man ls	(panduan)
	LS(1) User Commands LS(1)	perintah ls.
	NAME ls - list directory contents	
	SYNOPSIS	
	ls [OPTION] [EILE]	
	DESCRIPTION List information about the FILEs (the current directory by default). Sort entries alphabetically if none of -cftuvSUX norsort is specified.	
	Mandatory arguments to long options are mandatory for short options too.	
	-a,all	
	do not ignore entries starting with . -A,almost-all	
	do not list implied . and	
	<pre>author with -1, print the author of each file</pre>	
	-b,escape	
	print C-style escapes for nongraphic characters	
	block-size=SIZE Manual page is(1) line 1 (press h for help or q to quit)	
clear	floreethatc@localhost:~	Membersihka
clear		
clear	floreethatc@localhost:~\$	n layar
clear		
clear		n layar
clear		n layar
clear		n layar
	floreethatc@localhost:~\$	n layar terminal.
clear	floreethatc@localhost:~\$ floreethatc@localhost:~\$ uptime	n layar
	floreethatc@localhost:~\$	n layar terminal.
	floreethatc@localhost:~\$ floreethatc@localhost:~\$ uptime	n layar terminal. Menampilkan waktu
	floreethatc@localhost:~\$ floreethatc@localhost:~\$ uptime	n layar terminal. Menampilkan waktu sekarang,
	floreethatc@localhost:~\$ floreethatc@localhost:~\$ uptime	n layar terminal. Menampilkan waktu sekarang, lama system
	floreethatc@localhost:~\$ floreethatc@localhost:~\$ uptime	n layar terminal. Menampilkan waktu sekarang, lama system hidup, jumlah
	floreethatc@localhost:~\$ floreethatc@localhost:~\$ uptime	n layar terminal. Menampilkan waktu sekarang, lama system

df -h	floreethatc@localhost:~\$ df Filesystem		llead	Avail	llee%	Mounted on	Menampilkan
	/dev/mapper/almalinux-root		4.8G				sisa ruang disk
	devtmpfs	4.0M	0	4.0M	0%	/dev	Sisa ruarig uisk
	tmpfs	853M	84K	853M	1%	/dev/shm	dengan format
	tmpfs	342M	11M	331M	4%	/run	_
	tmpfs	1.0M	0	1.0M	0%	/run/credentials/systemd-journald.service	yang mudah
	/dev/sda2	960M	335M	626M	35%	/boot	
	tmpfs	171M	148K	171M	1%	/run/user/1000	dibaca.
	floreethatc@localhost:~\$						