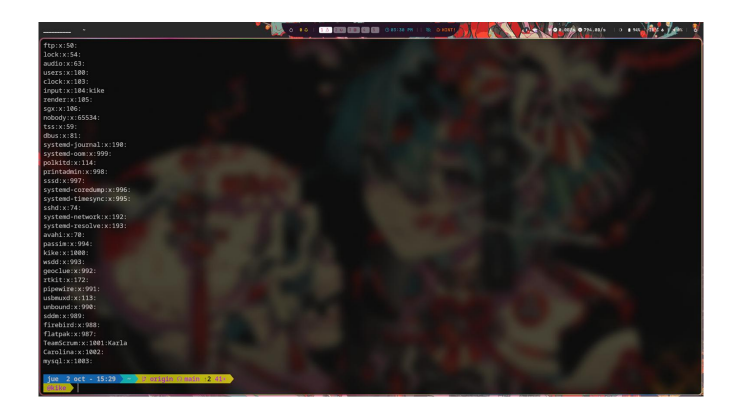
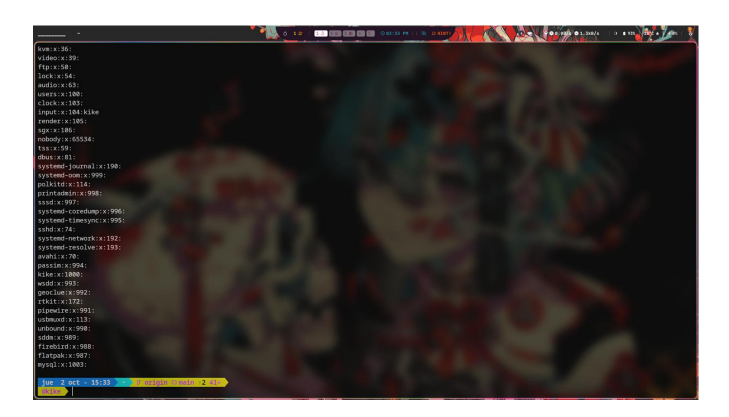
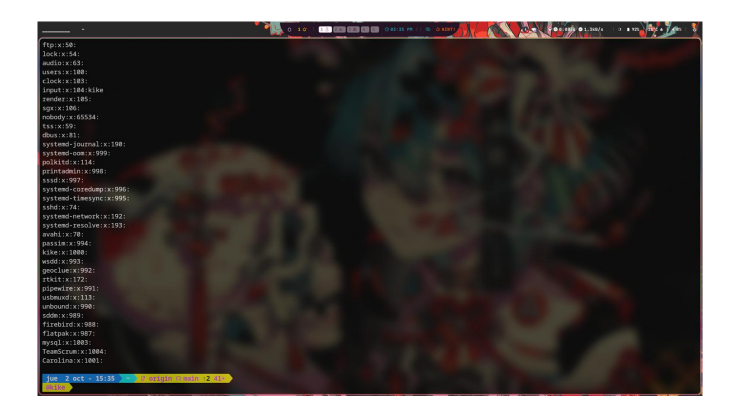
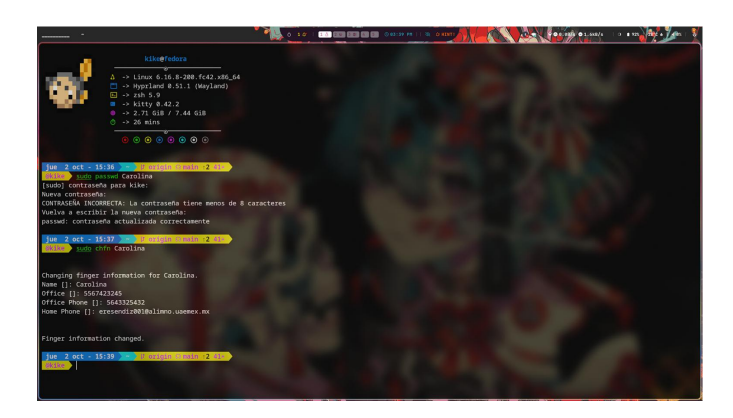
Corrección de examen primer parcial

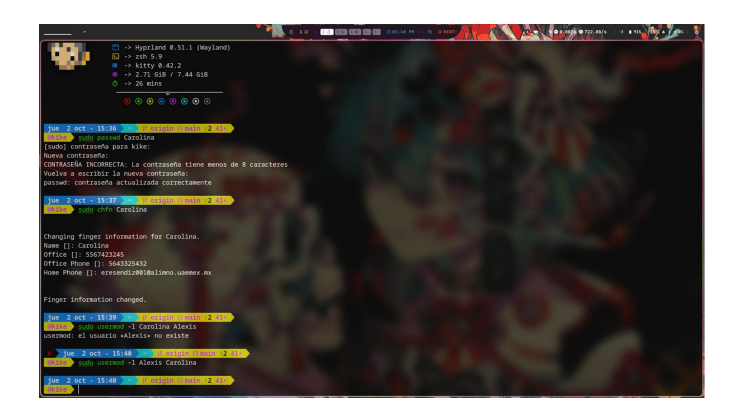
ENRIQUE BERNARDO RESENDIZ HERNANDEZ ALEXIS YAHIR ALVAREZ LEON

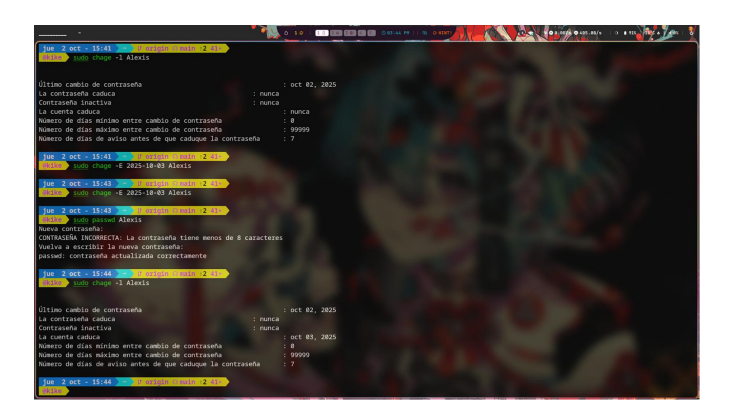


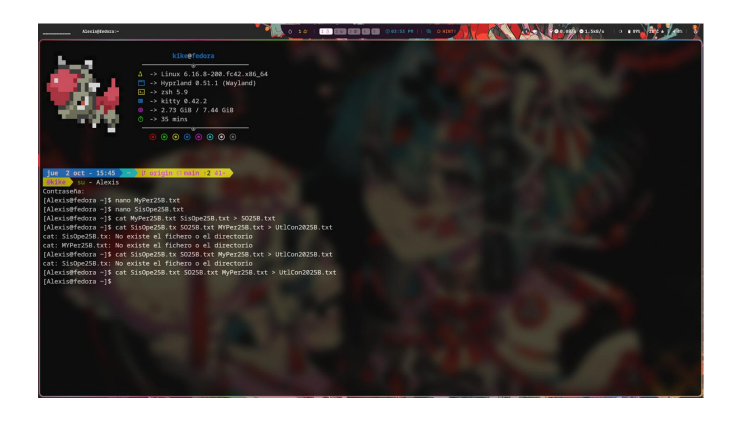


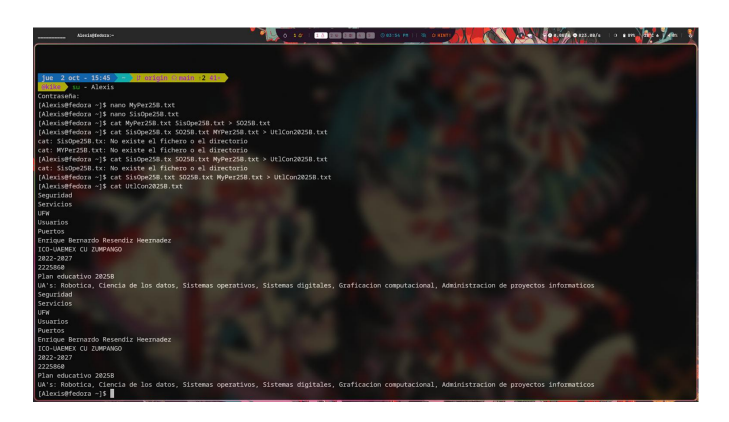


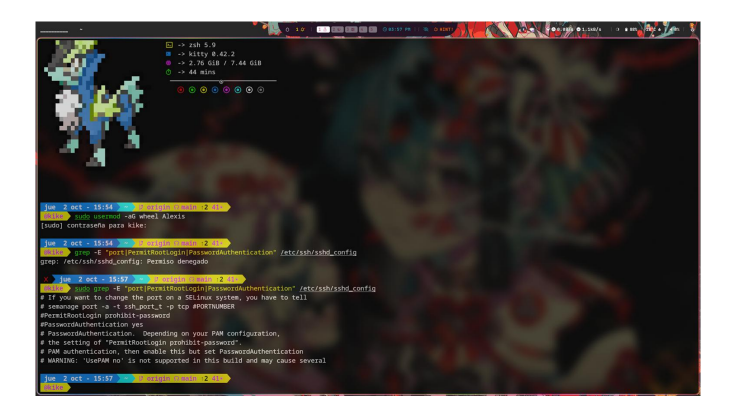


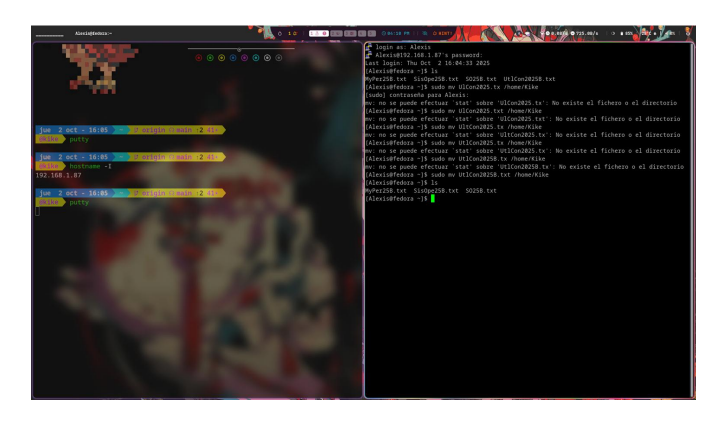




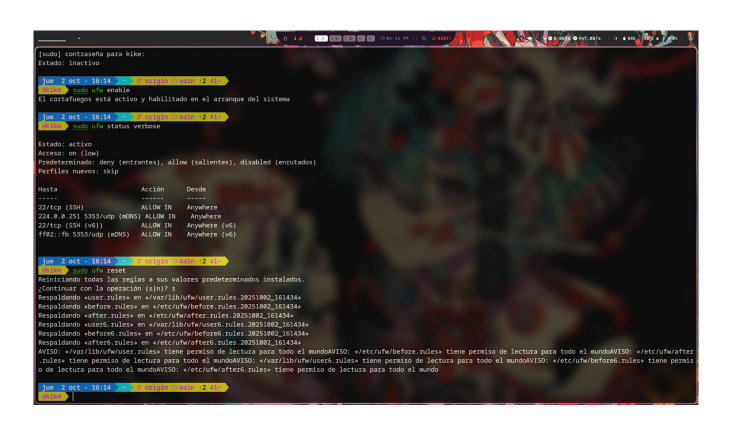


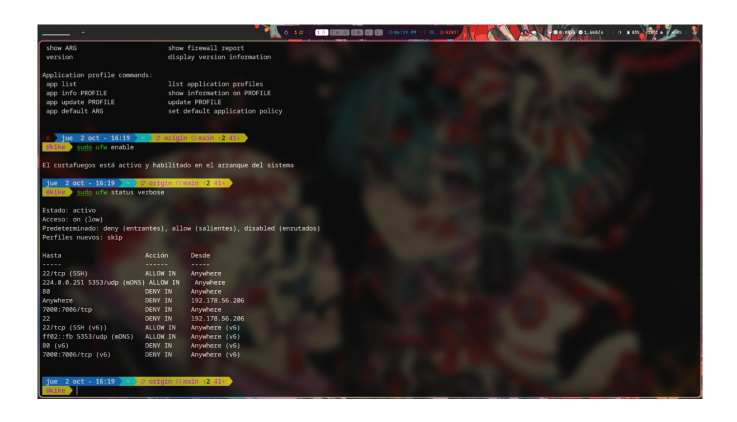


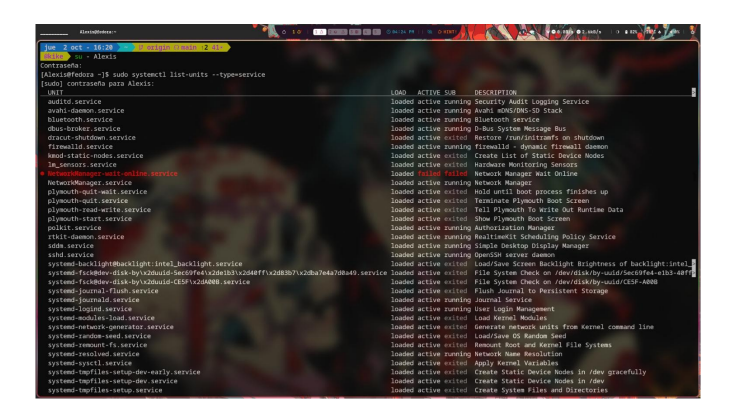




```
# login as: Alexis
# login as: Alexis
# login as: Alexis
# Alexisely-1.84.1.0** password:
Last login; Thu Oct. 2 16.04.3 2025
Whereas the transport of transport of the transport of tran
```







```
0 10 | 1 1 2 2 2 2 2 2 2 0 84:25 PH | 1 0 0 HINT!
                                                                                                                                                                              0 8.08/5 0 1.5kB/s 0 8 82% 288¢ 6 1.4
Use -t help to see a list of allowed values.
[Alexis@fedora ~]$ sudo systemctl list-units daemos
  UNIT LOAD ACTIVE SUB DESCRIPTION
To show all installed unit files use 'systemctl list-unit-files'

[Alexis@fedora ~]$ sudo systemctl -t
systemctl: la opción requiere un argumento -- 't'
[Alexis@fedora ~]$ sudo systemctl deamos
[Alexis@fedora ~]$ sudo systemctl list-units --type=service --state=running
                                    LOAD ACTIVE SUB DESCRIPTION
loaded active running Security Audit Logging Service
loaded active running Avahi mDNS/DNS-SD Stack
  auditd.service
                                    loaded active running Bluetooth service
loaded active running D-Bus System Message Bus
  bluetooth.service
  dbus-broker.service
  firewalld.service loaded active running firewalld - dynamic firewall daemon
NetworkManager.service loaded active running Network Manager
  polkit.service
rtkit-daemon.service
                                    loaded active running Authorization Manager
loaded active running RealtimeKit Scheduling Policy Service
  sddm.service
                                     loaded active running Simple Desktop Display Manager
                                    loaded active running OpenSSH server daemon
  sshd.service
  systemd-journald.service loaded active running Journal Service
  systemd-logind.service loaded active running User Login Management systemd-resolved.service loaded active running Network Name Resolution
  systemd-udevd.service loaded active running Rule-based Manager for Device Events and Files systemd-userdbd.service loaded active running User Database Manager
  udisks2.service
                                    loaded active running Disk Manager
  upower.service
                                     loaded active running Daemon for power management
  user@1000.service
                                     loaded active running User Manager for UID 1000
                                    loaded active running User Manager for UID 1001
loaded active running WPA supplicant
  user@1001.service
  wpa_supplicant.service
         ACTIVE - The high-level unit activation state, i.e. generalization of SUB.

SUB - The low-level unit activation state, values depend on unit type.
20 loaded units listed.
[Alexis@fedora ~]$
```

```
0 10 | 1 0 2000 BE ( S 0 04:26 PH | |
                                                                                                                                                                                                                                                      © 0 0 0 0 0 0 1 . 6 kB/s O 2 81% 220 C 6 1 00
                                                         loaded active running Daemon for power management
    upower.service
                                                        loaded active running User Manager for UID 1000
loaded active running User Manager for UID 1001
loaded active running WPA supplicant
    user@1000.service
    user@1001.service
               ACTIVE - The high-level unit activation state, i.e. generalization of SUB.

SUB - The low-level unit activation state, values depend on unit type.
 20 loaded units listed.
 [Alexis@fedora ~]$ sudo systemctl stoop sshd
   Alexis@fedora ~]$ sudo systemctl stop sshd
  [Alexis@fedora ~]$ sudo systemctl status sshd
| sshd.service - OpenSSH server daemon
       Loaded: loaded (/usr/lib/systemd/system/sshd.service; enabled; preset: enabled)
Drop-In: /usr/lib/systemd/system/service.d

—10-timeout-abort.conf
Active: inactive (dead) since Thu 2025-10-02 16:26:26 CST; 15s ago
  Duration: 1h 16min 2.185s
Invocation: 286f2af3f7fe4lbe9536c1bf341fc3a4
                          man:sshd_config(5)
        Process: 897 ExecStart=/usr/sbin/sshd -D $OPTIONS (code=exited, status=0/SUCCESS)
      Main PID: 897 (code=exited, status=0/SUCCESS)
       Mem peak: 22.1M
                CPU: 131ms
oct 02 15:10:24 fedora systemd[]: Starting sshd.service - OpenS5H server daemon...
oct 02 15:10:24 fedora sshd[897]: Server listening on 0.0.0.0 port 22.
oct 02 15:10:24 fedora sshd[897]: Server listening on :: port 22.
oct 02 15:10:24 fedora systemd[]: Started sshd.service - OpenS5H server daemon.
oct 02 16:06:28 fedora sshd-session[12742]: Accepted password for Alexis from 192.168.1.87 port 36163 ssh2
oct 02 16:06:28 fedora sshd-session[12742]: pam_unix(sshd:session): session opened for user Alexis(uid=1001) by Alexis(uid=0)
oct 02 16:26:26 fedora systemd[]: Stopping sshd.service - OpenS5H server daemon...
oct 02 16:26:26 fedora systemd[]: sshd.service: Deactivated successfully.
oct 02 16:26:26 fedora systemd[]: Stopped sshd.service - OpenS5H server daemon.
[Alexisefedora - 15
  [Alexis@fedora ~]$
```

```
manistensin-

Main PDI: 897 cond-excited, status-8/SUCCESS)

Main PDI: 822 fedora systemd(1): Starting sthd.service - OpenSSH server daemon...

cot 02 15:18:24 fedora systemd(1): Starting sthd.service - OpenSSH server daemon.

cot 02 15:18:24 fedora systemd(1): Starting sthd.service - OpenSSH server daemon.

cot 02 15:18:24 fedora systemd(1): Starting sthd.service - OpenSSH server daemon.

cot 02 15:18:26 fedora systemd(1): Starting sthd.service - OpenSSH server daemon...

cot 02 16:18:62 fedora systemd(1): Starting sthd.service - OpenSSH server daemon...

cot 02 16:18:62 fedora systemd(1): Starting sthd.service openSSH server daemon...

cot 02 16:18:62 fedora systemd(1): Stapped shdd.service - OpenSSH server daemon...

cot 02 16:18:62 fedora systemd(1): Stapped shdd.service - OpenSSH server daemon...

cot 02 16:18:62 fedora systemd(1): Stapped shdd.service - OpenSSH server daemon...

(Alext-18/Fedora - 15 sund system-cot excited system shdd.service - OpenSSH server daemon...

[Alext-18/Fedora - 15 sund system-cot excited system shdd.service - OpenSSH server daemon...

[Alext-18/Fedora - 15 sund system-cot excited system shdd.service - OpenSSH server daemon...

[Alext-18/Fedora - 15 sund system-cot excited system/shd.service excited system-cot excited system
```

