

Ejercicio punto 1.1

```
sanoro@PC05:~$ ps
  PID TTY          TIME CMD
 25809 pts/1        00:00:00 bash
 25826 pts/1        00:00:00 ps
```

- Es la información del proceso

```
sanoro@PC05:~$ ps -f
UID          PID  PPID  C  STIME TTY          TIME CMD
sanoro      25809 25801  0  11:35 pts/1        00:00:00 bash
sanoro      25828 25809  0  11:35 pts/1        00:00:00 ps -f
```

- Es lo mismo que lo de arriba pero te da información más detallada

```
sanoro@PC05:~$ ps -AF
UID          PID  PPID  C    SZ    RSS  PSR  STIME TTY          TIME CMD
root           1     0  0 46359 6096   1  08:03 ?           00:00:02 /sbin/init splas
root           2     0  0      0      0    2  08:03 ?           00:00:00 [kthreadd]
root           4     2  0      0      0    0  08:03 ?           00:00:00 [kworker/0:0H]
root           6     2  0      0      0    0  08:03 ?           00:00:00 [mm_percpu_wq]
root           7     2  0      0      0    0  08:03 ?           00:00:00 [ksoftirqd/0]
root           8     2  0      0      0    2  08:03 ?           00:00:02 [rcu_sched]
root           9     2  0      0      0    0  08:03 ?           00:00:00 [rcu_bh]
root          10     2  0      0      0    0  08:03 ?           00:00:00 [migration/0]
root          11     2  0      0      0    0  08:03 ?           00:00:00 [watchdog/0]
root          12     2  0      0      0    0  08:03 ?           00:00:00 [cpuhp/0]
root          13     2  0      0      0    1  08:03 ?           00:00:00 [cpuhp/1]
root          14     2  0      0      0    1  08:03 ?           00:00:00 [watchdog/1]
root          15     2  0      0      0    1  08:03 ?           00:00:00 [migration/1]
root          16     2  0      0      0    1  08:03 ?           00:00:00 [ksoftirqd/1]
root          18     2  0      0      0    1  08:03 ?           00:00:00 [kworker/1:0H]
root          19     2  0      0      0    2  08:03 ?           00:00:00 [cpuhp/2]
root          20     2  0      0      0    2  08:03 ?           00:00:00 [watchdog/2]
root          21     2  0      0      0    2  08:03 ?           00:00:00 [migration/2]
root          22     2  0      0      0    2  08:03 ?           00:00:00 [ksoftirqd/2]
root          24     2  0      0      0    2  08:03 ?           00:00:00 [kworker/2:0H]
root          25     2  0      0      0    3  08:03 ?           00:00:00 [cpuhp/3]
root          26     2  0      0      0    3  08:03 ?           00:00:00 [watchdog/3]
root          27     2  0      0      0    3  08:03 ?           00:00:00 [migration/3]
root          28     2  0      0      0    3  08:03 ?           00:00:00 [ksoftirqd/3]
root          30     2  0      0      0    3  08:03 ?           00:00:00 [kworker/3:0H]
root          31     2  0      0      0    0  08:03 ?           00:00:00 [kdevtmpfs]
```

- Los procesos activos