Assignment 01

1. What is the command to determine the kernel version of your OS? Please write the command and its output.

```
ubuntu@primary:~$ uname -v
#63-Ubuntu SMP Thu Nov 24 13:48:31 UTC 2022
```

2. What is the command to determine the current user logged in? Please write the command and its output.

```
ubuntu@primary:~$ whoami
ubuntu
```

3. What is the Linux command or commands to list all user accounts on a Linux system? ONLY user account names should be shown!

Depending on what is meant by "only user account names," there are a couple of approaches.

All user account names:

```
ubuntu@primary:~$ awk -F: '{print $1}' /etc/passwd
root
daemon
bin
sys
sync
games
man
1p
mail
news
uucp
proxy
www-data
backup
list
irc
gnats
nobody
systemd-network
systemd-resolve
```

```
messagebus
systemd-timesync
syslog
_apt
tss
uuidd
tcpdump
sshd
pollinate
landscape
fwupd-refresh
ubuntu
lxd
```

Non-system users only, by filtering account whose user ID is equal to or greater than 1,000:

```
ubuntu@primary:~$ awk -F: '$3 >= 1000 {print $1}' /etc/passwd
nobody
ubuntu
```

Same as above but without nobody:

```
ubuntu@primary:~$ awk -F: '$3 >= 1000 && $1 != "nobody" {print $1}' /etc/passwd ubuntu
```

4. Using your answer from the previous question, what would be the command or commands to show the list of users as a comma separated list.

i. You may need to use the | (pipe command) to link two commands together.

```
ubuntu@primary:~$ awk -v ORS=',' -F: '{print $1}' /etc/passwd
root,daemon,bin,sys,sync,games,man,lp,mail,news,uucp,proxy,www-
data,backup,list,irc,gnats,nobody,systemd-network,systemd-
resolve,messagebus,systemd-
timesync,syslog,_apt,tss,uuidd,tcpdump,sshd,pollinate,landscape,fwupd-
refresh,ubuntu,lxd,
```

5. What is the command or commands that will show you the last 15 lines of the /var/log/kern.log file? Please write the commands and copy the output.

- a. If your system does not have a kern.log, simply print which ever file in your system stores system logs.
- b. Note, WSL2 may not have a kern.log file at all.

```
ubuntu@primary:~$ tail -15 /var/log/kern.log
Feb 11 23:56:12 primary kernel: [ 5.146678] audit: type=1400
audit(1676188568.472:15): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="/snap/snapd/17885/usr/lib/snapd/snap-confine" pid=542
comm="apparmor parser"
Feb 11 23:56:12 primary kernel: [ 5.146681] audit: type=1400
audit(1676188568.472:16): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="/snap/snapd/17885/usr/lib/snapd/snap-confine//mount-
namespace-capture-helper" pid=542 comm="apparmor_parser"
Feb 11 23:56:12 primary kernel: [
                                    5.155333] audit: type=1400
audit(1676188568.484:17): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="/snap/snapd/17954/usr/lib/snapd/snap-confine" pid=543
comm="apparmor_parser"
Feb 11 23:56:12 primary kernel: [ 5.155338] audit: type=1400
audit(1676188568.484:18): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="/snap/snapd/17954/usr/lib/snapd/snap-confine//mount-
namespace-capture-helper" pid=543 comm="apparmor_parser"
Feb 11 23:56:12 primary kernel: [ 5.158835] audit: type=1400
audit(1676188568.484:19): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="snap-update-ns.lxd" pid=544 comm="apparmor_parser"
Feb 11 23:56:12 primary kernel: [ 5.162826] audit: type=1400
audit(1676188568.488:20): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="snap-update-ns.multipass-sshfs" pid=545
comm="apparmor_parser"
Feb 11 23:56:12 primary kernel: [ 5.173914] audit: type=1400
audit(1676188568.500:21): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="snap.lxd.activate" pid=546 comm="apparmor_parser"
Feb 11 23:56:12 primary kernel: [ 5.183175] audit: type=1400
audit(1676188568.512:22): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="snap.lxd.benchmark" pid=547 comm="apparmor_parser"
Feb 11 23:56:12 primary kernel: [ 5.191085] audit: type=1400
audit(1676188568.520:23): apparmor="STATUS" operation="profile_load"
profile="unconfined" name="snap.lxd.buginfo" pid=548 comm="apparmor_parser"
Feb 11 23:56:12 primary kernel: [
                                    5.217079] audit: type=1400
audit(1676188568.544:24): apparmor="STATUS" operation="profile load"
profile="unconfined" name="snap.lxd.check-kernel" pid=549 comm="apparmor parser"
Feb 11 23:56:12 primary kernel: [ 7.323093] random: crng init done
Feb 11 23:56:12 primary kernel: [ 7.323107] random: 241 urandom warning(s)
missed due to ratelimiting
Feb 11 23:56:12 primary kernel: [ 7.417164] ISO 9660 Extensions: Microsoft
Joliet Level 3
Feb 11 23:56:12 primary kernel: [ 7.417279] ISOFS: changing to secondary root
Feb 11 23:56:15 primary kernel: [ 11.773401] loop8: detected capacity change from
0 to 8
```

6. What is the command or commands that will show you all the login attempts for your username? Please write the commands and copy the output.

7. Using the dmesg command, show only the messages relating to warnings and errors. Also ensure the output is using a human readable time format. To verify that only error and warning messages are being show what option of dmesg would you use? Show both commands that were used.

- -H to enable human-readable output.
- -x to "verify that only error and warning messages are being [shown]."
- -1 with argument warn, err to "show only the messages relating to warnings and errors."

```
ubuntu@primary:~$ sudo dmesg -Hx -l warn,err
     :warn : [Feb 9 18:45] ACPI: SRAT not present
kern :warn : [ +0.000000] KASLR disabled due to lack of seed
kern :warn : [ +0.123766] SPI driver altr_a10sr has no spi_device_id for
altr,a10sr
kern :warn : [ +0.002636] device-mapper: core: CONFIG_IMA_DISABLE_HTABLE is
disabled. Duplicate IMA measurements will not be recorded in the IMA lo>
kern :warn : [ +0.455917] sd 0:0:0:0: Power-on or device reset occurred
kern :warn : [ +0.010839] GPT:Primary header thinks Alt. header is not at the
end of the disk.
kern :warn : [ +0.000202] GPT:4612095 != 10485759
kern :warn : [ +0.000093] GPT:Alternate GPT header not at the end of the disk.
kern :warn : [ +0.000160] GPT:4612095 != 10485759
kern :warn : [ +0.000093] GPT: Use GNU Parted to correct GPT errors.
kern :warn : [ +25.082931] kauditd_printk_skb: 19 callbacks suppressed
kern :warn : [Feb10 01:31] kauditd printk skb: 24 callbacks suppressed
kern :warn : [Feb10 08:48] hrtimer: interrupt took 40848802 ns
```

Example without the -1 argument to specify level. First few lines shows that the logs are of info and notice levels. Output truncated for brevity.

```
ubuntu@primary:~$ sudo dmesg -Hx
kern :info : [Feb 9 18:45] Booting Linux on physical CPU 0x00000000000
[0x410fd083]
kern :notice: [ +0.000000] Linux version 5.15.0-57-generic (buildd@bos02-arm64-
057) (gcc (Ubuntu 11.3.0-lubuntu1~22.04) 11.3.0, GNU ld (GNU Binutils>
kern :info : [ +0.000000] efi: EFI v2.70 by EDK II
kern :info : [ +0.000000] efi: SMBIOS 3.0=0x7f700000 MEMATTR=0x7cf05698 ACPI
2.0=0x7bf70018 MOKvar=0x7ceef000 MEMRESERVE=0x7c371118
kern :info : [ +0.000000] secureboot: Secure boot disabled
kern :info : [ +0.000000] ACPI: Early table checksum verification disabled
```

8. What command would you use to display free disk space? List the command and its output.

```
ubuntu@primary:~$ df -h
Filesystem
                Size Used Avail Use% Mounted on
tmpfs
                 97M 1.2M
                            96M
                                  2% /run
/dev/sda1
                4.7G 2.1G 2.6G 45% /
                                  0% /dev/shm
tmpfs
                         0 482M
                482M
                         0 5.0M
tmpfs
                5.0M
                                  0% /run/lock
/dev/sda15
                 98M 5.1M 93M 6% /boot/efi
tmpfs
                 97M 4.0K
                            97M
                                  1% /run/user/1000
:/Users/mosguinz 1000G
                                  0% /home/ubuntu/Home
                         0 1000G
```

9. What is the command or commands that would list the contents of the /var/log directory in alphanumeric order? List the command and its output.

Files are listed in alphanumeric order by default.

-1 option can be used for a more detailed, list format. head -5 is used here for brevity.

10. What is the command or commands that would list all the empty files or folders in your user's home directory?

```
ubuntu@primary:~$ find ~ -empty
/home/ubuntu/.config/procps
/home/ubuntu/snap/multipass-sshfs/147
/home/ubuntu/snap/multipass-sshfs/common
/home/ubuntu/Home/.android/avd
/home/ubuntu/Home/.config/joplin-desktop/cache
```

-maxdepth may be used to limit search to the home folder only.

```
ubuntu@primary:~$ find ~ -maxdepth 1 -empty
/home/ubuntu/.sudo_as_admin_successful
```

11. What is the command or commands used to list the files in /var/log in order of their size? List the command and its output.

Using 1s:

- -p appends / to directories (to filter them out using grep).
- -1 to display log listing format (to see size).
- –s to list the files by size.
- -h to display size in human-readable format (optional).

Piped to grep with -v to select lines that do not contain / to print files only.

```
ubuntu@primary:~$ ls -plSh /var/log | grep -v /
total 440K
                                      290K Feb 11 15:12 lastlog
-rw-rw-r-- 1 root
                       utmp
-rw-r---- 1 syslog
                                      120K Feb 11 22:47 syslog
                       adm
-rw-r--r-- 1 syslog
                                      108K Feb 8 20:43 cloud-init.log
                       adm
-rw-r---- 1 syslog
                                       45K Feb 9 12:00 kern.log
                       adm
-rw-r--r-- 1 root
                       root
                                       36K Feb 10 06:51 dpkg.log
-rw-r---- 1 root
                                      33K Feb 8 20:43 dmesg
                       adm
-rw-r---- 1 syslog
                                      27K Feb 11 22:47 auth.log
                       adm
-rw-rw-r-- 1 root
                                      7.5K Feb 11 15:12 wtmp
                       utmp
-rw-r--r-- 1 root
                                      6.8K Feb 10 06:50 alternatives.log
                       root
-rw-r---- 1 root
                       adm
                                      4.7K Feb 8 20:43 cloud-init-output.log
-rw-r--r-- 1 root
                       root
                                      2.6K Feb 11 22:44 ubuntu-advantage-
timer.log
-rw-rw---- 1 root
                                         0 Jan 6 18:15 btmp
                       utmp
```

12. What is the command or commands used to list the top 10 file who use the most disk space? What is this command(s) and show its output?

- 1. Using find ~, searches all directories recursively from the home folder:
 - -type -f filters for regular files only.
 - o -print0 prints the actual filename to be passed on to du.
- 2. Using du to anaylze disk usage:

- −a to include all files.
- -h to display size in human-readable format (optional).
- --files0-from=- to take filenames from the find result.
- 3. sort with options:
 - –h to sort the (human-readable) file sizes.
 - -r to sort in descending order.
- 4. Finally, head -10 to print the first ten items.

Note

Virtual disk was dismounted prior to running this command. Searching every single file was taking forever. head -10 is redundant here because it only returned eight lines.

```
ubuntu@primary:~$ find ~ -type f -print0 | du -ah --files0-from=- | sort -hr | head
-10
4.0K
        /home/ubuntu/.ssh/authorized_keys
4.0K
        /home/ubuntu/.profile
4.0K
       /home/ubuntu/.lesshst
4.0K
       /home/ubuntu/.bashrc
4.0K
       /home/ubuntu/.bash_logout
4.0K
       /home/ubuntu/.bash_history
0
        /home/ubuntu/.sudo_as_admin_successful
        /home/ubuntu/.cache/motd.legal-displayed
0
```

13. What is the command that will show you the last 15 commands you have typed? List the command and its output.

```
ubuntu@primary:~$ history 15
 100 man grep
 101 man du
 102 du -a
 103 man sort
 104 du -a | sort -h | head -10
 105 du -a | sort -hr | head -10
 106 du -a | sort -hr
 107 sudo du -a | sort -hr | head -10
 108 du -a
 109 du -a | head -10
 110 du -a | sort -hr | grep -v / | head -10
 111 last
 112 man last
 113 history
 114 history 15
```

14. What is the difference between the commands less and more?

From less manpage: less opposite of more:

more allows scrolling downwards, while less has better scrolling support in both directions.

less is a newer, more feature rich version of more including features such as searching and jumping between lines.