```
-- Day2 --
```

ls - to list files in directory

tty - to get the number of tele type terminal

chvt N - to change the number of tty

date - to get the date

cal - to get the calender of the present month

su - uname - to switch to another user

id [user name] - to get the id of the user (root = 0), (user >= 1000),

(0 < system/services users < 1000)</pre>

clear - to clear the terminal

exit - to logout the user

-- Day3 --

eject - to eject the CD tray

eject -t - to close the CD's open tray (works only on the Desktops)

cat - (concatenate) to view the content inside the .txt files only

cd [path] - change directory, without arguments change the directory to the home

user directory

cd ~ - change the directory to the home user directory, like cd only

cd ~[user] - change the directory to the given home user directory

ex: cd ~null/path/

cd - - last working directory

cd . - present working directory

cd .. = cd ./.. - go to parent directory

pwd - present/print working/where directory

dir - same as ls but without coloring the output

touch - create empty txt file, and can create more than file in the same

time,

without changing the content inside the file, but changing the last

time accessed file

nano - (basic text editor) to edit the txt files

 ${f T!p:}$ to copy more than on file, we can put every one file in a double quotes like this:

cp "file1" "file2" /etc/

Now both file1 and file2, will be copied to the destination path.

-- Day 4 --

```
tree
                       - represents a directory or a path like a tree figure
mkdir
                       - creates a new directory,
                                                    ex: mkdir /tmp/newdirname
                       - copys a file and change the name of its copy,
ср
                         ex: cp [filename] [newfilename],
                                                            cp [filename]
[another path/filename]
                         "to copy a file to another path", ex: cp file1 ./../file1 copy
                       - recursive, to copy the directory with its content (it overwrites
cp -r
the content of the original file/dir on the new path, only if existed!)
                            to change the name of copied directory,
                                                                         ex: cp - r d1/ d2/d3/
"new d1 will be named d3, if and only if d3 doesn't exist, if d3 existed it will be copied
inside it!!"
m v
                       - moves a file or directory to a new path and remove its source
                       - removes the fle
rm
                       - removes the empty directory
rmdir
                       - removes the directory with its content
rm -r
                       - force removing directory and files
rm -rf
!!Attention!! rm -rf dir / "don't let spaces after the name of directory, bcause it will
read it as another thing to remove !!"
mv filename newf
                       - to rename a file by indirect way
ls -a
                       - all, list all hidden files
                       - reversed, list files with reversed arrangement of alphabet
ls -r
ls -R
                       - Recursive, list files and directories with its inside content,
                         ex: ls -R /home/
exit / logout
                       - logout
                       - clear and start a new page of terminal
reset
                       - to continue a pasued command on the background
bg
reboot.
                       - reboot
shutdown -r now
                       - reboot now
systemctl reboot
                       - reboot
init 6
                       - reboot
shutdown
                        - shutdown
                       - shutdown now, "-h means hold"
shutdown -h now
poweroff
                       - shutdown
init 0
                       - shutdown
systemctl poweroff
                       - shutdown
                       - append two commands
useradd [name]
                       - to add a new user
                       - to set a passwd for the user (root only)
passwd [uname]
passwd
                       - to change the password for the current user
systemctl poweroff -i - to shutdown and ignore inhibitors and users (self-learned)
```

```
-- Day 5 --
```

```
groupadd
                       - to create a new group for users
useradd -g [gname] [uname] - to change the primary group for "a new user",
                             ex: useradd -g groupdc userali
usermod
                      - to modify any data and info about the user
usermod -G
                      - to add/remove a user to another secondary groups,
                        ex: usermod -G groupdc userali
                      - to add the user to additional secondary group,
usermod -a -G
                        ex: usermod -a -G groupdc uname
                      - to change the primary group to an existed user,
usermod -q
                        ex: usermod -g group1 ali
userdel
                      - to delete a user, ex: userdel [username]
userdel -r
                      - to delete the use with his home directory too!
groupdel
                      - to delete a group, ex: groupdel [groupname]
ls -1
                      - list all files with thier info
                      - change permissions, ex: chmod [u,g,o] [+,-] [r,w,x] [filename]
chmod
                       ex: chmod ug+r,o-wx file1, chmod a+w file2 (a=all),
      ex: chmod -x file4 (if you didn't select the permission to whom, it will excute to all)
                      - excute command on all things (directory and what inside it recursively
chmod -R
                      - change ownership, ex: chown [username:groupname] [filename]
chown
./
                      - to excute files, ex: ./[filename]
```

-- Day 6 -

```
0 < [filename]
                     - to print the input to a file
1 > [filename]
                    - to print the output to a file
2 > [filename]
                     - to print the error to a file
                     - takes input from file1 and add it to file2
cat <file1 >file2
cat <<AnyWord>> file2 - makes you add inputs to the filename
                        and when you write AnyWord in the last line, it closes the inputs
<< or >>
                       - just to append the new result to the file instead of overwriting it!!
[comnd] >>output 2>> err - Takes the output and error from the same one command at once
                        ex: ls -l file1 file1010 >output 2>error (while file1 doesn't exist)
&> or 2&>
                       - Takes the error and output, ex: ls - 1 /home/ 2&>output
                        ex: ls -l file1 file1010 2&>outputanderror.text
                      - to get the type of any file
file [filename]
                      - takes output from a command as an input to another command
                       ex: ls -lR / | cat
```

- to view/navigate the content inside the file, page by page less - to view/navigate the content inside the file, page by page more - takes a copy from the output of a command and views it on the terminal tee and another copy in a file, ex: ls -l | tee [filename.txt] tee -a - to append the result to the same file Some commands:! - who is login, where and when, and load average - to tell what the command does whatis [command] who - who is login now who am i - who are you whereis [command] - where the binary of the command is, its 'man' pages and the documentation - Find where a commmand is executed from which ex: which python >>>> /usr/bin - all login logs, and information about the login users last - last log of all users lastlog

-- Day 7 --

ls -i - to list files with inode number stat [path] - alternative to (ls -i), it also displays file or file system status (self) df - disk free space df -h - disk free space in Human readable. df -i - get Inode info about the disk space df -ih - in human readable - scale sizes by SIZE, SIZE here is represented by :[K, M, G, T, etc.] df -B[SIZE] you can specify the size with a number before the symbol ex: df -B512K /home, df -B2G /root/, df -B100M /home/abdulrhman (man)

-- Day 8 --

-- Day 9 --

fdisk - to go inside the disk, and to manage and change inside it - list Partition Tables for the connected devices and then exit fdisk -1 - to list only the selected disk info fdisk -l [disk path] portprobe - to make the kernel scan the disks or partition tables, automatically scan all disks connected - inform the OS of Partition Table changes - scan only the selected disk portprobe [disk path] - inform the OS of Partition Table changes for a specified disk mkfs - make a new filesystem, (by default it will be ext2) - Filesystem-specific options to be passed to the real filesystem mkfs fs-options builder, Although not guaranteed, the following options are supported by most FS builders mkfs [options] [-t <type>] [fs-options] <device> [<size>] mkfs.[fs type] [partition] - specify the new filesystem mkfs -f - to force the overwrite of the filesystem mkfs -isize=[isize] - to set the size of the inode - disk dump dd dd if=[path1] of[path2] bs=[size] count=[nofblocks] if means the input file, of means the output file destination, bs = block size mount [source] [dest] - to mount any device - to unmount umount dumpe2fs [prtname] - to get the partition information e2fsck - to check the extN filesystem e2fsck -f

-- Day 10 --

mount -t [type]	- to mount a partition with the type of the filesystem		
mount LABEL=label_name	- to give a name/label to the partition		
blkid the disk	- to view the Universal Unique ID of every partition mounted on		
e2label [source] [name]	- to label the partition with a name (only for extN filesystems)		
mount -a errors!	- reads all the /etc/fstab and mount it and check if there		
mount -av	- (-v) option to see what happens		
cfdisk [device path]	- a utility in Linux, that allow to manage fdisk more easily !!		
gzip [filename]	- to compress a file with extension .gz		
<pre>gunzip [filename]</pre>	- to decompress the compression of a compressed .gz file		
bzip2 [filename]	- to compress a file with extension .bz2		

- to force the check of the filesystem

bunzip2 [filename] - to decompress the compression of a compressed .bz2 file du [path] - to get the space/size for the whole directory and its content - to summarize, h for human readable du -sh [path] tar cf [filename] [source] - to make an archive of a directory tar xf [filename] - to extract the content inside the .tar file tar cvf [filename] [source] - create verbose file (view what files are being archived) tar xvf [filename] - extract verbose file (view what files are being extracted) tar cvfz [filename] [source] - create verbose file (view what files are being archived) tar xvfz [filename] - extract verbose file (view what files are being extracted) tar tvfz/j [filename] - t, to list the content without extracting its content time + command - to print the time of executing the command

-- Day 11 --

ps

- Current working processes from the whole terminal opened ps a ps aux - All running processes existed on the system kill [PID] - to kill a background running-process on the GUI kill -1 - list all the signals of killing process kill -[N] [PID] - to specify the command with the signals ps -ef - to preview the PPID pstree - view in tree - process grep, to get the process ID by the name of it pgrep [Pname] - kill the process by its name pkill [Pname] [Process name] & - to make the application running in the background jobs - running background processes fg %[n] - to foreground the process again in the shell, n is the number of the process in the background running processes bg %[n] - to background the process again

- Current working processes from the present terminal only

-- Day 12 --

nice -n [value] [PID/Pname] - to set the nice value of the process with its name

```
you can start the process with a value given with the command
renice -n [value] [PID/Pname] - to set/change the priority for a real-time running process
ps -eo "[more arguments]" - to print some additional info with the arguments
updatedb
                             - to force update for the Database
locate [filename]
                             - to locate/search for a file with his name
find [path] -name [filename] - the path we want to only search in, and the name of the
file ..
find [path] -iname [filename] - iname = insensitive name, that we don't care whether the
letters
                               are capital or small
                             - perm, permission, to search with permission of the file
find -perm -name
find -atime
                             - access time e.g.(1 for the last 24 hours, +1 for 24 hours and
                              before)
grep [word] [destinationpath] - to search the content of the file, it shows the full line of
the
                             word !!
                             - insensitive name
grep -i
grep -v [word]
                             - grep everything except word,
grep -n [word]
                             - -n, for the line number
grep -R [word] [path]
                             - -R, for recursively, to search the word in every file in the
path !!
                             - -1, to list only the files containing the word
grep -lR [word] [path]
cut -f [fieldn] -d [delimiter] [filepath] - while -f, for the field number and -d, for the
                                          delimiter between the content words
                                          example : 'cut -f 1,3 -d : /etc/passwd' or '-f 1-4'
                                          to get all fields in range
                                          as we can get more than one field in the same
                                          time !!
                             - to sort the content or the result of a file in arrangement
sort.
                              by default, it arranges the content as a string !!
                             - to sort in numeric arrangement
sort -n
                             - to report or omit repeated lines, it compares the line with
unia
the
                              line before, and then omit it, so you may see things are
                        repeated
```

 $\verb|!!!|$ so we can sort first and then uniq $\verb|!!!|$

-- Day 13 --

-- Day 14 --

```
systemctl [service]
                            - to work with the service
journalctl
systemctl status [service]
                            - to get the status of the service
systemctl -1
                            - to show the result in full
systemctl disable/enable
                            - to change the vendor preset of the service
                            - to start a dead service
systemctl start [service]
systemctl stop [service]
                            - to stop a running service
service [service] start/stop/status - same like systemctl but with init
chkconfig [service] on/off - to change the vendor preset of the service like enable/disable
systemctl is-active/enable [service] - to see if the service is active or not and enabled or
not.
systemctl mask [service]
                            - mask the service and prevent it from working
systemctl unmask [service]
                            - unmask the service and make it working again
systemctl get-default
                            - to get the default target.
systemctl set-default [Mode] - to change/reset the default target of the machine
runlevel
                            - to get your run level
systemctl isolate [target]
                            - to change the systemd target while running the machine
init [run lvl number]
                            - to change the run level of init run levels
                             - work like init
telinit
systemctl list-units
                            - list all the Unit files of systemd with information about it
                              like if it is running, loaded or active or not ..etc.
systemctl list-unit-files - list files of the services existed in /usr/lib/systemd/system/
systemctl reload [service] - to re-read and apply the configuration file of the service.
-- Day 15 --
                           - to re-generate the GRU configuration settings in the terminal
grub2-mkconfig
```

```
grub2-mkconfig -o [path]
                           - to make the output in the file to a path, like the main source
\circ f
the GRUB cfg file in the /etc/
ls -Z
                            - to view the SELinux LABEL
mount -o remount, rw /sysroot/ - to change the mount mode to read-write mode
                                in the Recovery Mode
chroot /sysroot/
                               - to change the root filesystem in the Recovery Mode to the
real
```

root filesystem

-- Day 16 --

systemctl daemon-reload - to reload the configuration files

nmcli - Network Manager

ip addr show - to preview your machine ip addresses found on the machine

ip a s - same as the above and it can be abbreviated.

ifdown [Interface] - to take down the Network Interface (disable)

ifup [Interface] - to bring up the Network Interface (enable)

ifconfig - to configure the Network Interface

-- Day 17 --

nmcli connection show - to list the connections on your interfaces.

nmcli connection show [Profile] - to list the Profile with in -depth details about it.

nmcli connection delete [Profile] - to delete the connection.

nmcli connection add con-name [newName] ifname [InterfaceName] type [type] autoconnect [yes/no]

- to add a new connection.

nmcli connection modify [name] - to modify the connections with a specific attribute.