Command	Fuction	Informations
sudo dpkg -i *.deb	install .deb file or programm	
ps	shows running processes	
ps -aux	show all running processes	
source .zshrc	loads file and settings from	same vor zshalias idk name
	.bash_alias are load	
source .path	that inported library works	in directory with the Programm
cp **.	cp path-setup to execute then source	
du -h filename	gibt grösse von filname aus	
sudo find "directory" -name '*.apk'	looks for file with .apk ending	
sudo umount "full device name"	to unmount device	
mkfs.fat -F32 /dev/PARTITION	to format partition	
chmod +x "filename"	makes file executable	
upower -i 'upower -e — grep 'BAT''	to see batteryinformations	
mutool draw -R 90 -o 'new	to rotate clockwise 90 degre	
name'.pdf 'file'.pdf		
wc -l "file"	counts lines in file	
ls -s	shows size of files	
pandoc input.md -o output.pdf	compiles Markdown files to pdf	
apt-cache pkgnames "beginning of	to see all awailable packages, in "" is	
package name"	optionel and shows just the packages	
	starting with	
pushd directory	go in directory	
popd	when pushd made first us can go	
	back where u were befor	
awk	usefull for for outputs	
xargs	takes output and puts behind the	
	programm folwing	
bluetoothctl	to connect to bluetooth devices	
file "image"	shows some metadata like size and	
	format	
findtype f -name "* *" — while	finds files with space and replaces it	
read file; do mv "\$file" \$file// /_;	with	
done		
perm directory	shows permition from directory	
sudo update-alternatives –config	to update python3 verion	
python3		
zip -r newfile.zip folder/	zips folder in file	
jobs	shows process in backgrouns	
kill %"number"	kills process with this number	
sudo update-alternatives –displa	shows optional java versions and	
java	current version	
java -version	shows current java version	
javac -version	to see version of java compiler	
sudo update-alternatives —config	to change the java version	
java		
sudo update-alternatives —config	to change the version of the java	
javac	compiler	
sudo apt install openjdk-17-jre	-jdk for java compiler, installs ver-	
	sion 17 of java/javac	
file	shows info about a file	
lsusb	list usb devices	

Bash "Syntax"			
code	meaning	information	
\$"something"	with \$ u access something	\$1 gets first input	
("Function")	inside () something like find or pwd		
	gos		
"Command"	Command stands for like $1##*/$	in compileInfo it cuts the filename	
\$parameter#pattern	shortest match from pattern in pa-		
	rameter from beginning is deleted		
\$parameter##pattern	longest match from pattern in pa-	\$1##*/ deletes everything from in-	
	rameter from beginning is deleted	put bevor the last /	
\$parameter%pattern	like # just from end		
\$parameter%%pattern	like ## just from the end		
" text "	everything in "" will be like String	echo "pdflatex textdummit.tex"	
	and no commands except \$,',back-	output pdflatex textdummi.tex	
	slash		
' command/text '	similar to "" but can use variables	echo "my variable value is '\$variable' "	
variable=5	declaring variable as integer 5	works like in python	
==!=+-*/%	operator like in java but has also	- ·	
	other use		
mutool draw -R 90 -o out.pdf Tenses.pdf	to rotate clockwise by 90 degree		
ln -fs 'any directory' 'directory	creates directory linkt the new direc-		
name in pwd'	tory like a portal		
i	to redirect output for example in a	overrides existing file	
	file	Ü	
ii	appends output into new director/-	doesn't override existing file	
	file		
tmux	starts a tmux session		
tmux ls	lists tmux sessions		
crtl + b, D	detaches tmux session		
crtl + b , p/n crtl + b, 1 00	go to previous/next window		
tmux list-sessions	switch/select window by number shows active lessions		
crtl + b, s	""		
zip -r zipname.zip directory1 direc-	to zip files and directory with -r		
tory2 file1	to zip mes and directory with -i		
f2 or esc to enter BIOS/UEFI -i.	to boot from a external device, than		
boot menu	it will also schow up in grub		
usb-device	list device conectet		
ls /etc/apt/sources.list.d	list of repositorys installed via add-		
, , , , , , , , , , , , , , , , , , , ,	apt-repository		
sudo rm	to delet a repository without the ex-		
/etc/apt/sources.list.d/name-	act ppa name		
from-above			
apt-key list	list keys for ppas		
sudo do-release-upgrade	updates software to newest Ubuntu-		
	version		
sudo do-release-upgrade -c	to see what versions are available		
apt show "programm"	shows info about the programm		
gpg -d "file"	to dencrypt file		
findtype f -name '*pattern*'	will find all files in . folder with		
	name pattern, u can change pattern		
	to any patter		

Bash "Syntax"			
code	meaning	information	
mount "device name" "mount	mounts device	mount points for example: /mn-	
point"		t/usedrive/media/usb/media/USB	
bluetoothctl scan on	scans for devices	can also just first bluetoothctl an	
		then do alle the commands	
bluetoothctl discoverable on	make own devicese discoverable		
bluetoothctl pair	pair with device, thats an example		
FC:69:47:7C:9D:A3	name, if already paired once this is not necesairy		
bluetoothctl connect	to connect to device		
FC:69:47:7C:9D:A3			
bluetoothctl paired-devices	shows paired devices	more commands on https:	
1	1	//www.makeuseof.com/	
		manage-bluetooth-linux-with-blu	
pandoc DOCUMENT.md -o DOC-	compiles Markdowndocument to pdf		
UMENT.pdf			
idevicepair pair	pairs iphone		
ifuse /medie/iphone	mounts iphone to that path		
ifuse -u /medie/iphone	unmount iphone		
convert -resize 50% picture.jpg new-	picture will downsized to 50%		
picture.jpg			
tar -xf file.tar.gz	unzips tar or gz files		
xclip -o ¿/path/to/file.txt	to put something from clipboard to		
	a file		
sudo snap remove package_name	removes snap package		
sudo systemctl status spoti-	looks if spotifyd.service programm is		
fyd.service	active		
spotifyd	start spotifyd api	after that spt will work	
Ctrl + Z	suspends process		
jobs	shows what processes are in the		
	background		
fg %number	brings process in foreground	number is the number shown when	
		jobs executed	

```
if [condition]
        statement
   fi
5
   if [condition 1]
6
   then
7
        Statement 1
8
   elif [condition 2]
9
10
        Statement 2
11
12
        Statement 3
13
   fi
14
```

for more information of syntax

https://www.gnu.org/software/bash/manual/bash.html#index-insert_002dcomment-_0028M_002d_0023_0029

https://www.tutorialspoint.com/unix/unix-basic-operators.htm

Samsung Electronics Co., Ltd GT-I9100 Phone [Galaxy S II] (Download mode)

Problems with PUBLIC-keys on ppa, -¿ just download ppa again like "sudo add-apt-repository ppa:neovim-ppa/stable"

after "apt update" u see the repositorys and if they have launchpad in it u can short the ppas easy to there names.

like "http://ppa.launchpad.net/neovim-ppa/stable/ubuntu" - "ppa:neovim-ppa/stable"