```
# uname -o - tells you your OS
```

linux-libre [https://www.gnu.org/software/software.html] contains all the source code for Kernel
coreutils - contains info for what we've already used
stable source releases -> last one, ending in .xz

tar -xJf coreutils-8.28.tar.xz
src == source directory
.c == all of the files written in C language

sudo apt-get install gcc - GNU C Compiler
bash configure
Makefile (new) - to use it we need to run the make cmd
sudo apt-get install make
make
sudo make install
make && sudo make install

Repos
main
universe
restricted
multiverse

lsb_relese -a - to see description, codename and release
apt == advanced packaging tool == package manager
apt -cache search docx
apt -cache show docx2txt

- # Updating cache and software
 sudo apt-get update
 sudo apt-get upgrade
- # Install new software
 sudo apt-get insstall x11-apps

sudo apt-get remove <package_name> - does not remove all config files
sudo apt-get purge <package_name> - removes package and config files
sudo apt-get autoremove - removes dependencies which are not needed