

# Notes 3:

---

## Linux terminal

two ways to access:

- terminal emulator
- linux terminal

**Bash shell is the most common shell used.**

Some commands: date (shows date) - cal (calendar) - clear (clear screen) - uname (system info)

### **SUDO - APT - COMMAND:**

Sudo: Root Permissions APT: Advanced package tool commands: - update: updates information about every source configured previously. - upgrade: update the program installed before. - install : install a program located in a source configured previously. - remove: uninstall programs - purge: uninstall programs erasing residual files. - search: search a package in the repositories.

### **Navigating using CLI**

- pwd: shows you where are you working.
- ls : list all files (including directories) in the current directory.
- cd : lets you navigate through directories.

 cheatsheet