|  |  |
| --- | --- |
| TOPIC/TITLE  Command line | |
| Keywords/Questions  Bash shell  Ls  CD  Navigation inside the command line  Create a folder  Create a file  Open a file  Specifiy the app used  Remove file  See your path  Delete a folder  Run a JS file directly with the computer  Open your file with ATom | Notes : |
|  |
| Kernel : refer to the actual program that interfer with the hardware (core of your operative system) |
|  |
| GUI : Graphical User Interface |
| CLI : Comand Line Interface |
| Bash Shell : Bash for Bourne Again Shell |
|  |
| Lists allows to see all the list of files in which directory you actually are. |
|  |
| Change directory |
| You have to type : cd + the directory file inside your directory (shortest version is to type the beginning of the folder and then press tab |
|  |
| To go back to the root type cd ~ (alt 126) |
|  |
| You can use the up button to see the latest command line you wrote |
| If you write : cd .. It will take you back directly to the parent folder. |
| If you ant to navigate in your line of code you have to use alt and click with your mouse. |
| Ctrl a : go at the beginning of your line |
| Ctrl E : go to the end of your line |
| Ctrl u : clear your line of command |
|  |
| mkdir |
| Touch text2.txt |
| start text2.txt |
| Start atom text2.txt |
| Rm text2.txt or rm \* to remove all in the selected folder |
| Pwd |
| Rm –r tomato/ |
| Node index.js |
|  |
|  |
| Make sure you are in the good directory then type : atom . |
|  |
|  |
|  | |