Nate Heim

GUI vs CLI? Whats the difference, and which is better?

A **GUI** is what most technology users are used to. Its the graphics on screen you interact with, the windows, icons, menus, and even buttons. It is honestly very user friendly and easier on the eyes. Now the CLI is text based command inputs from the user to run things. It doesn't look pretty like GUI but it is more powerful in that it can actually do more and uses less system resources. Now that doesn't really matter in the line of most processor's these days since we have more then we need for the basic usage. However if you get more into coding it is better to use CLI. So for most users the better option is actually GUI since they don't know the commands and can't mess us the system as easily that way. People who are good at pc's or have programming experience usually like the CLI better, and yes that does include me the author.

An example of a CLI command is this:

* pwd - Means Print Working Directory or shows where you currently are in the file system
* cd - change directory to go back it would look like this
  + cd ../
* mkdir - make directory e.g. make a folder in the current location
  + mkdir Homework\_1
    - this would make a folder called Homework\_1 in the current directory

There are many more but these are pretty quick for someone with experience on a computer and knowledge on what they're doing. Again it all comes down to user preference in the end.