1. -a
2. -A
3. Print Working Directory
4. CD
   1. . does nothing as . means current directory
   2. .. goes back one directory
   3. Just CD will take you to the home directory
   4. / takes you to the highest directory “/”
5. CTRL + Z will close any program. Alternatively, most Linux commands have q or Q as the quit command.
6. Graphical user interface, text, application

   Description automatically generated

1. Command line allows you to type rather than find a command. This can be helpful as all you need to do is know the command whereas in the GUI you have to navigate through the settings to find it. Additionally, Command line gives you the most control whereas the GUI is dependent on who created it. Badly designed GUI’s will not have the full functionality of the command line.