Chapter 2 Notes

1. A command line interface (CLI) is a command line program provided by the shell that accepts text input to execute operating system functions
   1. A virtual console is a terminal session that runs in Linux system memory
      1. Linux systems automatically create several on startup
   2. A terminal emulation package simulates working on a console terminal, but within a desktop graphical window
2. In most Linux distributions, you can access one of the Linux virtual consoles using a simple keystroke combination
   1. Ctrl+Alt + (F1 through F7)
3. The graphical desktop environment offers a great deal more variety for CLI access than the virtual console terminal does.
   1. Examples:
      1. GNOME Terminal
         1. The View Menu
            1. Zoom In: Ctrl++
            2. Zoom Out: Ctrl+-
      2. Konsole Terminal
      3. xterm