## GUI and CLI

GUI (Graphical User Interface) is what we see when we use a computer. From what I understand, it is what makes a laptop user friendly, rather than computing codes and commands. This is how I am able to use a computer being someone who is not super tech savvy. This is how users can operate between apps, buttons, and other toggles without using too much brain power. I think of it as clicking through photos and typing away. GUI makes the experience very user friendly and is what makes phones, laptops, and other devices easy to use! You can also go between menus and folders much easier than its counterpart, CLI (Command Line Interface). CLI is the opposite of GUI. In CLI, users are inputting commands to operate the computer. It looks more like hacking and intricate computing. It is much less user friendly, and someone like me could not operate around it. In this case, there is more power in that you can control more detailed actions on the computer. After reading the homework caption, I also learned that this is used to speed up the development process and to display more information than GUI. It allows the user to manipulate the actions in a better way.