Get Time, User and Working Directory Command  
  
Goal: print time, user, and working directory

* Navigate to <https://github.com/smith7mx/it3038c-scripts> and click the green “Code” timbutton and download the zipped file
* Unzip the file (Most likely in the Downloads folder)
* Make sure python is downloaded
* Use the “cd” command and change file path to C:\Users\[USERNAME]\Downloads\it3038c-scripts-main\it3038c-scripts-main\project1 **(My file path had 2 it3038-scripts-main but others might not)**
* Use the command “python project1.py” to run the script
* Make sure to hit the Ok button as clicking off of it caused me to freeze a few times

**Source:** “Python Get Current Time.” *Programiz*, <https://www.programiz.com/python-programming/datetime/current-time>.

"Tkinter.messagebox-Tkinter Message Prompts." *Tkinter.messagebox-Tkinter Message Prompts - Python 3.11.0 Documentation,* <https://docs.python.org/3/library/tkinter.messagebox.html>