```
Script started on 2024-01-23 11:27:35-06:00 [TERM="xterm-256color" TTY="/dev/pts/0" COLUMNS="67" LINES="54"]
[?2004h(base) ]0;jovyan@jupyter-tes4j: ~[01;32mjovyan@jupyter-tes4j[00m:[01;34m~[00m$ ls
[?20041
  Ch2_1.log
                              DefineFunctions.ipynb
                                                                                   questionnaire.txt
  Ch2_1.pdf
                               [0m[01;34mlost+found[0m
                                                                                                                 Sabin Lab 1.log
  [01;34mCLA[0m
                                                     [01;34m0LA[0m
                                                                                                                                'Tyler Sabin.md'
                              prog1.pdf
  CLA3.html
                                                                                    [01;34munixstuff[0m
  CLA3.ipynb
                              prog1.py
  CLA3.pdf
                              prog1.py.log
[?2004h(base) ]0;jovyan@jupyter-tes4j: ~[01;32mjovyan@jupyter-tes4j[00m:[01;34m~[00m$ cat questionnaire.txt
[?2004]
Tyler Sabin
Tyler
I am motivated to take this class due to it being a continuation within programming.
This is my first time taking 2170
I hope to have a strong understanding of C++ by the end of the semester.
My current level of comfort would be about a 7/10.
I have both MacOS and Windows
Yes, I actually write code in SQL and Python for my current job.
N/a
I am at a 8.5/10 comfort level
I plan on dedicating at least 4 hours a week for practice
I work a full time job while attending school full time, so I work 40 hours
I plan to ensure that I use proper time management and complete the labs in lab
Labs are due on Friday at 5pm
No, they can not
Yes, they can, but it is 10% off each date late before the deadline
You should include the section of the class (Ex: 2170-XXX)
Office hours are Monday-Thursday at specified times on the syllabus
All answers can be found on the Syllabus[?2004h(base)]0;jovyan@jupyter-tes4j: ~[01;32mjovyan@jupyter-tes4j[00m:[01;34m~[00m$
pwd
[?20041
/home/jovyan
\label{eq:condition} \begin{tabular}{ll} \be
[?20041
exit
```

Script done on 2024-01-23 11:28:10-06:00 [COMMAND_EXIT_CODE="0"]