CSCI 340 Operating Systems Project

By: Shefali Emmanuel Date: December 7, 2019

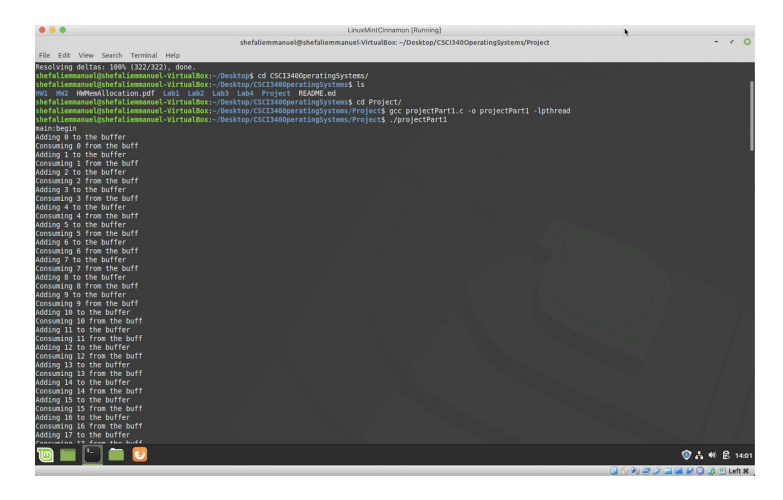
I compiled the program by stating 'gcc filename.c -o filename -lpthread' followed by './filename'. I found many resources on how to link the pthread library with the program, but I preferred this solution as it was the shortest. I have written the commands for each part below their headers.

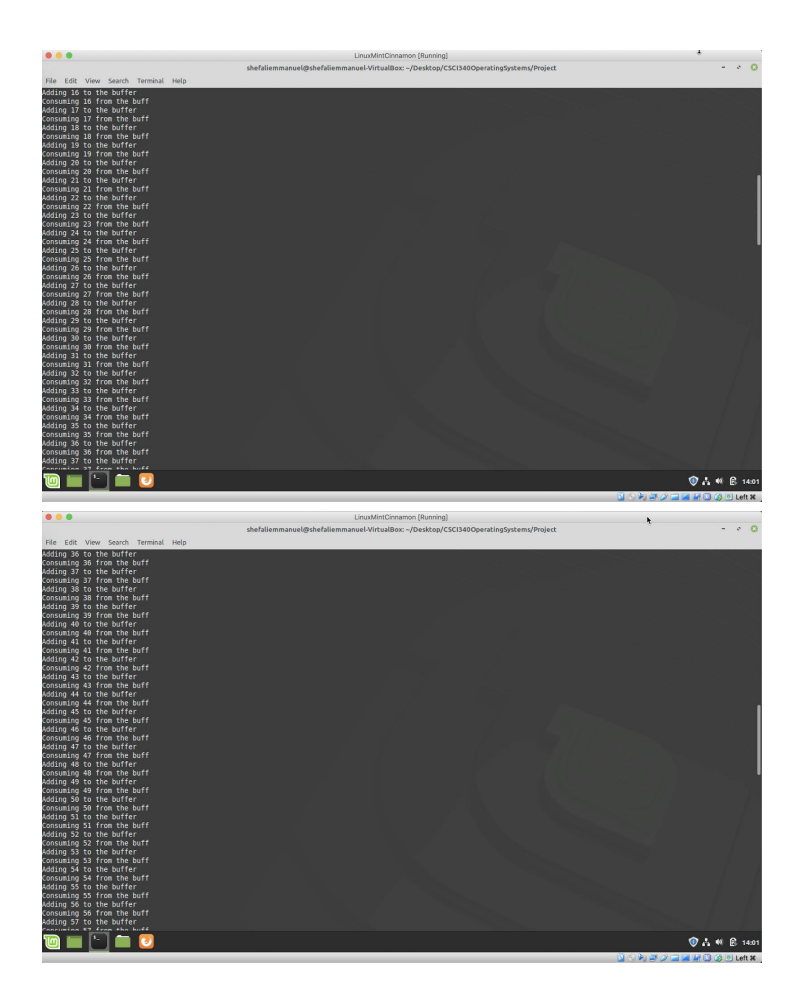
Here is a link to my reference:

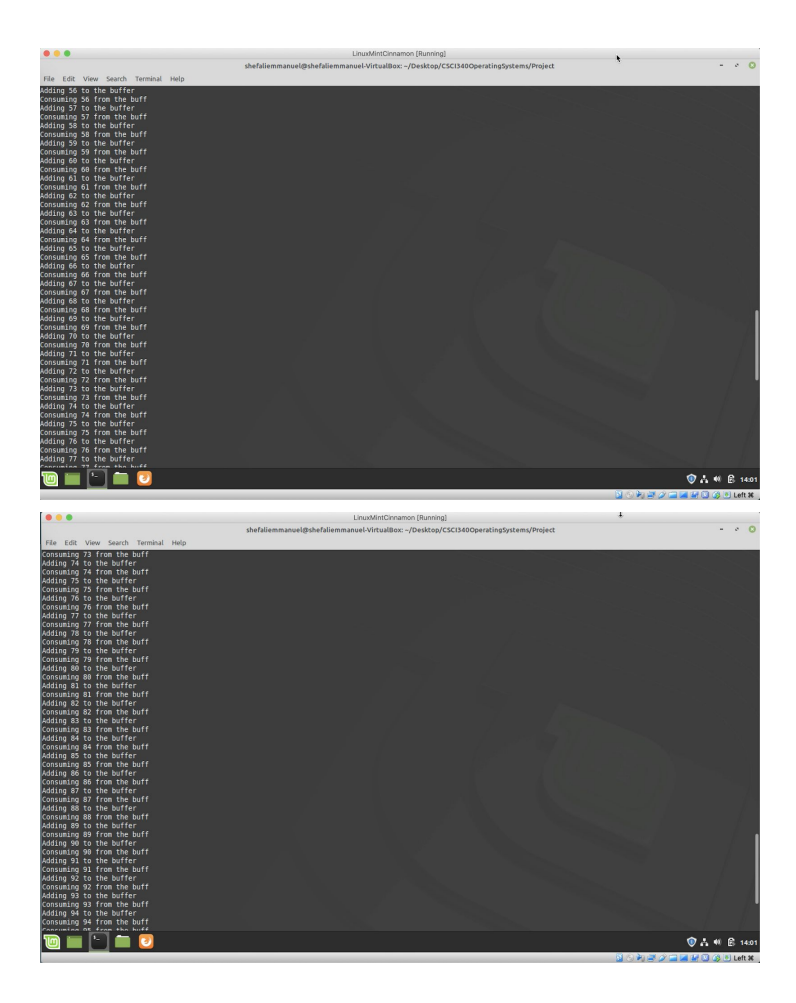
https://www.includehelp.com/c-programming-questions/compiling-program-with-pthread-library-linux.aspx

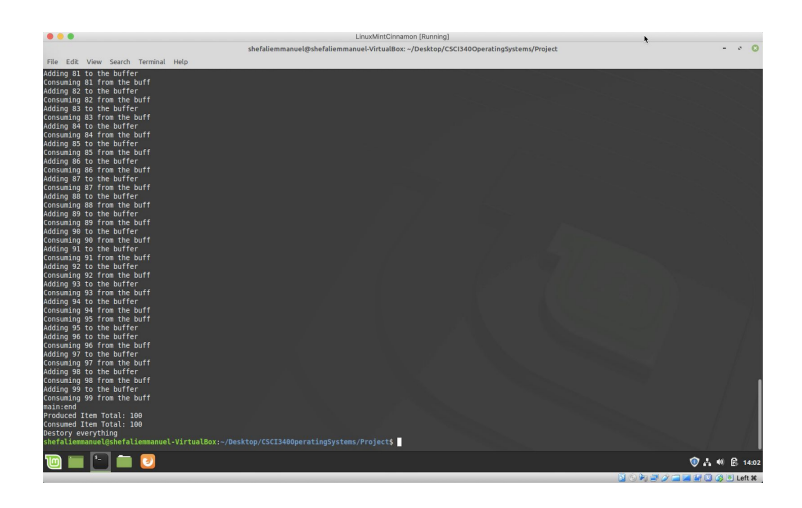
Part 1 Screenshots:

gcc projectPart1.c -o projectPart1 -lpthread ./projectPart1



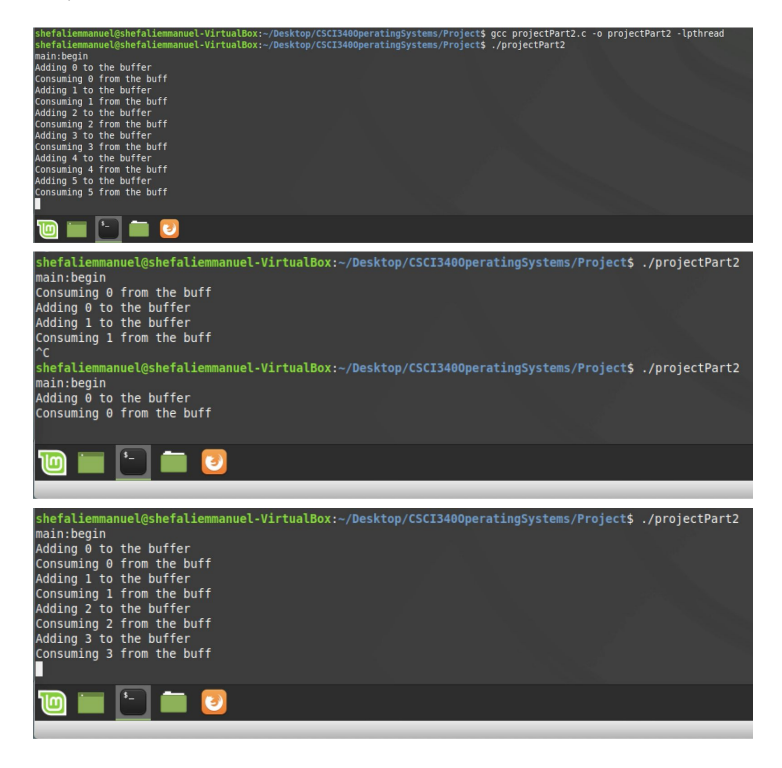






Part 2:

gcc projectPart2.c -o projectPart2 -lpthread ./projectPart2



```
shefaliemmanuel@shefaliemmanuel-VirtualBox:~/Desktop/CSCI3400peratingSystems/Project$ ./projectPart2
main:begin
^c
shefaliemmanuel@shefaliemmanuel-VirtualBox:~/Desktop/CSCI3400peratingSystems/Project$ ./projectPart2
main:begin
Adding 0 to the buffer
Consuming 0 from the buff
Adding 1 to the buffer
Consuming 1 from the buff
Adding 2 to the buffer
Consuming 2 from the buff
Adding 3 to the buffer
Consuming 3 from the buff
Adding 4 to the buffer
Consuming 4 from the buff
Adding 5 to the buffer
Consuming 5 from the buff
Adding 6 to the buffer
Consuming 6 from the buff
Adding 7 to the buffer
Consuming 7 from the buff
Adding 8 to the buffer
Consuming 8 from the buff
Adding 9 to the buffer
Consuming 9 from the buff
Adding 10 to the buffer
Consuming 10 from the buff
Adding 11 to the buffer
Consuming 11 from the buff
```

After running the program multiple times, it was clear to me that the output was not the same. This version 2 of the project is indeterministic. I did not expect the program to reach a different breaking point upon each execution. Sometimes it would not even start the first thread creation... other times it would create multiple!

Part 3:

gcc projectPart3.c -o projectPart3 -lpthread ./projectPart3

```
shefaliemmanuel@shefaliemmanuel-VirtualBox:~/Desktop/CSCI3400peratingSystems/Project$ gcc projectPart3.c -o projectPart3 -lpthread shefaliemmanuel@shefaliemmanuel-VirtualBox:~/Desktop/CSCI3400peratingSystems/Project$ ./projectPart3 main:begin Adding 0 to the buffer Consuming 0 from the buff
```

These results are indeterministic due to a race condition that is going on.