Group Assignment Checklist

Please read the checklist below following the completion of your group assignment. Once you have verified these points, hand in this signed checklist with your group assignment.

- All team members have referenced and footnoted all ideas, words or other intellectual property from other sources used in the completion of this assignment.
- o A proper bibliography has been included, which includes acknowledgement of all sources used to complete this assignment.
- This is the first time that any member of the group has submitted this assignment or essay (either partially or entirely) for academic evaluation.
- Each member of the group has read the full content of the submission and is assured that the content is free of violations of academic integrity. Group discussions regarding the importance of academic integrity have taken place.
- Each student has identified his or her individual contribution to the work submitted such that if violations of academic integrity are suspected, then the student primarily responsible for the violations may be identified.
 Note that in this case the remainder of the team may also be subject to disciplinary action.

Course details:

Course:	EECS 3221-Z
Assignment Title:	Assignment 3 - POSIX Threads, Semaphores, Producer-Consumer-Shared-Circular-Buffer and Readers-Writers Problem
Date:	April 8, 2024

Group member details:

Name: (please print)	Signature	Section Contributed	Section Edited
Isaiah Gocool	ll.	New_Alarm_Cond.c, Test_output, README, Command_Parser.c, Report	Alarm Requests in Report, Periodic Display Thread and Alarm Thread in Code
Daniel Di Giovanni	Daniel Dr. Shini	New_Alarm_Cond.c, Command_Parser.c, header files, report	Main thread, alarm thread, and consumer thread in code, synchronization section in report
Yuri Roopnarine	XI.	Report	Thread Responsibilities and Testing Design in report
Isaiah Ashton-Kenny	The	Report	Shared data structures and synchronization
Sanchit Duggal	Sanchit	Report	Report Format, Introduction and Issues encountered and Solutions

