CG2271: Real-Time Operating Systems

Mini Project Assessment

LuminNU	JS Tea	m Number: HP Numbe	er:
Team Me	mber I	Names:	
Requirem	ents C	checklist:	
Α.	. BT C	Connectivity	
		Requirement	Level of Achievement
	1.	Develop a User Interface Button to establish BT connectivity with the Robot	
	2.	Robot must respond with TWO LED Flashes at the Front (Green LED's) to indicate that the connection has been established.	
	3.	Robot must play any unique tone sequence to indicate that connection has been established.	
В.	. Mot	cor Control	
		Requirement	Level of Achievement
	1.	The robot must be able to move in all FOUR directions, Forward, Left, Right and Back.	
	2.	The robot must be able to perform curved turns while moving.	
	3.	The robot must stop all movement if no command is being sent.	
C.	LED	Control	
		Requirement	Level of Achievement
	1.	The front 8-10 Green LED's must be in a Running Mode (1 LED at a time) whenever the robot is moving (in any direction).	
	2.	The front 8-10 Green LED's must all be lighted up continuously whenever the robot is stationery.	
	3.	The rear 8-10 Red LED's must be flashing	

continuously at a rate of 500ms ON, 500ms OFF, while the robot is moving (in any direction).

4. The rear 8-10 Red LED's must be flashing

continuously at a rate of 250ms ON, 250ms OFF,

while the robot is stationery.

D. Audio Control

	Requirement	Level of Achievement
1.	The robot must continuously play a Song tune	
	from the start of the challenge run till the end.*	
	There should not be any break in the song even if	
	the robot is not moving.	
2.	When the robot completes the challenge run, the	
	robot must play a unique tone to end the timing.	

CHALLENGE RUN

IMPORTANT POINTS TO NOTE:

- Each group is given ONLY TWO ATTEMPTS at the challenge run. The second attempt must be
 taken immediately after the first attempt. You will not be given any additional time inbetween attempts.
- The **BEST** timing out of the 2 attempts will be taken.
- Each Hit with any of the cones will incur a 3s Penalty being added to the Final Timing.
- <u>First Attempt</u> Up the Ramp:
 - If your robot gets stuck on the ramp and it isn't able to move up, or if your robot falls
 off while climbing up the ramp, you will be allowed to attempt it ONCE more by
 placing it anywhere before the ramp. This will incur a 3s Penalty being added to the
 Final Timing.
- Second Attempt Up the Ramp:
 - The robot will be placed at the top of the Ramp for you to carry on with the Challenge Run. This will incur a 3s Penalty being added to the Final Timing.
- Coming Down the Ramp:
 - o If the robot falls off the ramp while coming down, you can place the robot just after the ramp and carry on. There will be NO Penalty for this.
- Any other Technical Issues during the Run, e.g., BT Connection Dropped, Wires got Disconnected, etc. -> You can try to fix it with the robot in its current location and then carry on to complete the run. The Timer will CONTINUE to Run. If you are unable to continue, it will still be counted as a valid attempt.

Attempt	Timing	Cone Hits	Ramp-Up Penalty	Final Timing
1				
2				

THE END