# **CG2271: Real-Time Operating Systems**

# Mini Project

Team	Num	ber:						

The aim of the mini-project is to add some excitement to this module and allow you to develop an RTOS-based system beyond the structured labs. The project is expected to be completed at your own time, beyond the lab slots. You are free to make use of the Makers Lab to develop your project.

The aim of the project is to design a RTOS-based robotic car that will be controlled through an Android App. The robotic car must be able to fulfil the following features:

- 1. Establish a BT connection with the Android App
- 2. Receive commands from the Android App and execute the correct response
- 3. Move the car in multiple directions.
- 4. Control the various LED's according to the car's status
- 5. Play different sounds/tunes according to the cars status.

Grouping: The project can be completed in groups of 2 / 3. You do not need to be in the same group as your structured lab slot.

## **Component List per Group:**

Component	Quantity
DRV8833 Dual Motor Driver Carrier	2
Robot Smart Car Chassis Kit	1
BT06 Module	1
Arduino UNO + Cable	1
Red LED 5mm	12
Green LED 5mm	12
Prototyping Breadboards	3
Jumper Wire Bundle	1
Battery Holder AA x 6	2
AA x 12 Battery Pack	1
Piezo Buzzer (1 lot)	1
9V Battery Connector	3
9V Battery	1
2.2k ohm Resistors	12
1.8k ohm Resistors	12

#### **Assembly Instructions:**

- 1. The assembly of the chassis is given within the package.
- 2. The H-bridge motor drivers are similar to what you have used before in EPP2. Their interface details can be found in IVLE.
- 3. The interface of the BT module and the Android App Interface will be elaborated through a video tutorial.

# **Requirements Checklist:**

# A. BT 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.	

# B. Motor 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 Green LED's must be in a Running	
	Mode (1 LED at a time) whenever the robot is	
	moving.	
2.	The front 8 Green LED's must all be lighted up	
	whenever the robot is stationery.	
3.	The rear 8 Red LED's must be flashing	
	continuously at a rate of 500ms ON, 500ms OFF,	
	while the robot is moving.	
4.	The rear 8 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 the Baby Shark	
	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.	

Baby Shark Notes are available here: <a href="https://noobnotes.net/baby-shark-pinkfong/">https://noobnotes.net/baby-shark-pinkfong/</a>

## **RTOS Architecture Minimum Requirements:**

The architecture should have a minimum of 4 tasks.

tSerial: Monitor the Serial Interface Port

tMotorControl: Control the Action of the Motors

tLED: Control the LED's

tAudio: Provide Audio Output

You are free to decide the way in which the tasks will communicate and synchronize with each other. You must ensure that shared data is protected using appropriate RTOS constructs.

#### **RTOS Architecture Report + Code Submission:**

Each team is to submit a **SINGLE-PAGE Double-Sided** report explaining the RTOS architecture and the usage of Global Variables. Font Size should be 10 or more. Any submission with more pages will get 0 marks.

Please zip up only the files with your implementation. You do not need to submit the RTOS library files.

Please upload your report to IVLE <Project Report> Folder with the format 'TEAM-XX.pdf'

Please upload your code to IVLE <Project Code> Folder with the format 'TEAM-XX.zip'

#### **IVLE Video Submission:**

Each team is to submit a 2-3 min video about their entire journey doing this project. Videos longer than 3 minutes will not be graded and will be given 0 marks. The marks distribution for the video is as shown below.

Creativity - 8 marks

Technical Overview - 8 marks

Total = 16 marks

Please upload to IVLE <Project Video> Folder with the format 'TEAM-XX.mp4'. Other video formats like .mov are also acceptable.

## **Grading Criteria:**

Item	Marks
Fulfilment of Requirements (12 x 2)	24
Usage of Global Variables	10
RTOS Architecture Report	10
Leaderboard Ranking	20
Video Submission	16

**Total Marks for the Project = 80** 

Contribution to the Final Grade = 20%

#### **CHALLENGE RUN**

The challenge run will require you to control your robot and navigate it through a simple course while fulfilling all the requirements in the checklist above. The layout of the challenge is as shown below and it will be conducted in the lab slot timings at Makers@SoC. Your project may have team members from different groups, and in this case, you can select which lab slot you wish to present.

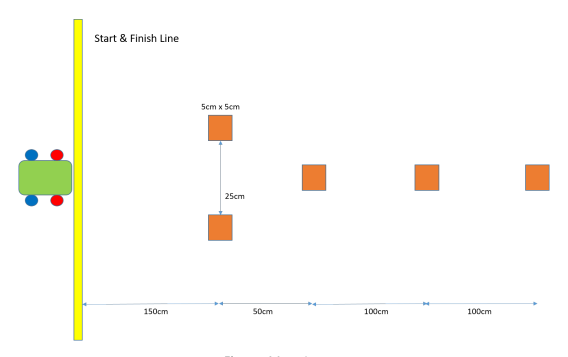


Figure: Maze Layout

The robot sequence animation can be seen here <a href="https://youtu.be/spl8mivLzIA">https://youtu.be/spl8mivLzIA</a>

#### **IMPORTANT POINTS TO NOTE:**

- The Leaderboard Ranking will be based on how fast your robot is able to traverse the maze without hitting any blocks.
- For each hit, 10s will be added to your final timing.
- Your final Leaderboard rank will only be known after all the groups have completed the challenge.
- 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.