Mee	ting No.: 1	Date: Jan 18, 2024
No.	Member's name/QUID (BY STUDENTS) keep the same order in all logbooks.	Attended/Absent (BY ADVISOR)
1	Abdelaziz Shehata (202107370)	
2	Zabin AlDosari (202009034)	
3	Abdulla Almusa (202006166)	
4		

Tasks from last meeting (BY STUDENTS)		BY ADVISOR		
Task No	Progress, problems, related issues,	Assigned to Member's No/All	Finished/ Continued/ Finished Delayed F/C/FD	Unsatisfactory (1) Marginal (2) Satisfactory (3) 1/2/3

Tasks	Tasks from this meeting (BY STUDENTS BASED ON ADVISOR)		BY ADVISOR		
Task	Description	Assigned to	New/	Duration	
No		Member's No/All	Continued	in days	
			N/C		
1	Decide the meeting time for the weekly updates				
2	We need to search for cars that will play as the roll cart in the				
	project				

By Students: none By Advisor:

Evaluation: unsatisfactory (1), marginal (2), satisfactory (3) (BY ADVISOR) 1/2/3					
Member No. Quality of the work Contribution in discussions Communication skills and team play					
1					
2					
3					
4					

Student No	Student Name	Signature	Date
1	Abdelaziz Shehata (202107370)	Abdelaziz	18-01-2025
2	Zabin AlDosari (202009034)	Zabin	18-01-2025
3	Abdulla Almusa (202006166)	Abdulla	18-01-2025
4			
Advisor Name		Signature	Date
Dr. Uvais Qidw	rai		

Mee	ting No.: 2	Date: 30 January 2024
No.	Member's name/QUID (BY STUDENTS) keep the same order in all logbooks.	Attended/Absent (BY ADVISOR)
1	Abdelaziz Shehata (202107370)	
2	Zabin AlDosari (202009034)	
3	Abdulla Almusa (202006166)	

Tasks from last meeting (BY STUDENTS)		BY ADVISOR		
Task No	Progress, problems, related issues,	Assigned to Member's No/All	Finished/ Continued/ Finished Delayed F/C/FD	Unsatisfactory (1) Marginal (2) Satisfactory (3) 1/2/3
1	Search for a suitable vehicle for the golf cart project			

Tasks	from this meeting (BY STUDENTS BASED ON ADVISOR)	BY ADVISOR		
Task No	Description	Assigned to Member's No/All	New/ Continued N/C	Duration in days
1	Plan and determine the exact mounting location for RP LiDAR			
2	Finalize and document the number and placement of ultrasonic sensors			
3	Plan the installation process for RP LiDAR and ultrasonic sensors			

By Students: - The team successfully acquired a suitable vehicle for the project.

- 1. The advisor reviewed the selected vehicle and confirmed its power and suitability.
- 2. The team deliberated on where to fix the RP LiDAR and ultrasonic sensors for optimal performance.
- 3. The ultrasonic sensor setup will be worked on in the next meeting, led by Abdelaziz and Zabin, while Abdulla will handle the installation.

Evaluation: unsatisfactory (1), marginal (2), satisfactory (3) (BY ADVISOR) 1/2/3						
Member No. Quality of the work Contribution in discussions Communication skills and team playing						
1						
2						
3						

Student No	Student Name	Signature	Date
1 Abdelaziz Shehata (202107370)		Abdelaziz	30-01-2025
2	Zabin AlDosari (202009034)	Zabin	30-01-2025
3	Abdulla Almusa (202006166)	Abdulla	30-01-2025
Advisor Name		Signature	Date
Dr. Uvais Qidwai			

Meeting No.: 3		Date: 08 February 2024
No.	Member's name/QUID (BY STUDENTS) keep the same order in all logbooks.	Attended/Absent (BY ADVISOR)
1	Abdelaziz Shehata (202107370)	
2	Zabin AlDosari (202009034)	
3	Abdulla Almusa (202006166)	Absent

Tasks from last meeting (BY STUDENTS)		BY ADVISOR		
Task No	Progress, problems, related issues,	Assigned to Member's No/All	Finished/ Continued/ Finished Delayed F/C/FD	Unsatisfactory (1) Marginal (2) Satisfactory (3) 1/2/3
1	Plan and determine the exact mounting location for RP LiDAR			
2	Finalize and document the number and placement of ultrasonic sensors			
3	Plan the installation process for RP LiDAR and ultrasonic sensors			

Tasks	from this meeting (BY STUDENTS BASED ON ADVISOR)	BY ADVISOR		
Task	Description	Assigned to	New/	Duration
No		Member's No/All	C ontinued	in days
			N/C	
1	Install RP LiDAR at the planned location			
2	Install ultrasonic sensors at the planned positions			
3	Test and verify the accuracy of sensor placements			
4	Adjust sensor locations based on test results			

Other matters if any (BY STUDENTS/ADVISOR) By Students: none

Evaluation: unsatisfactory (1), marginal (2), satisfactory (3) (BY ADVISOR) 1/2/3						
Member No.	Quality of the work	Contribution in discussions	Communication skills and team playing			
1						
2						
3						

Student No	Student Name	Signature	Date
1	Abdelaziz Shehata (202107370)	Abdelaziz	08-02-2025
2	Zabin AlDosari (202009034)	Zabin	08-02-2025
3	Abdulla Almusa (202006166)	Abdulla	08-02-2025
Advisor Name		Signature	Date
Dr. Uvais Qidw	ai		

Mee	ting No.: 4	Date: February 15, 2025
No.	Member's name/QUID (BY STUDENTS) keep the same order in all logbooks.	Attended/Absent (BY ADVISOR)
1	Abdelaziz Shehata (202107370)	
2	Zabin AlDosari (202009034)	
3	Abdulla Almusa (202006166)	Absent

Tasks	from last meeting (BY STUDENTS)	BY ADVISOR		
Task No	Progress, problems, related issues,	Assigned to Member's No/All	Finished/ Continued/ Finished Delayed F/C/FD	Unsatisfactory (1) Marginal (2) Satisfactory (3) 1/2/3
1	Install RP LiDAR at the planned location			
2	Install ultrasonic sensors at the planned positions			
3	Test and verify the accuracy of sensor placements			
4	Adjust sensor locations based on test results			

Tasks	Tasks from this meeting (BY STUDENTS BASED ON ADVISOR)			
Task No	Description	Assigned to Member's No/All	New/ Continued N/C	Duration in days
1	Test remote control response, including speed level adjustments			
2	Verify system response to movement commands (Forward, Backward, Left, Right)			
3	Optimize stopping mechanism to ensure smooth functionality			

By Students: none By Advisor:

Evaluation: un	Evaluation: unsatisfactory (1), marginal (2), satisfactory (3) (BY ADVISOR) 1/2/3							
Member No.	Quality of the work	Contribution in discussions	Communication skills and team playing					
1								
2								
3								

Student No	Student Name	Signature	Date
1	Abdelaziz Shehata (202107370)	Abdelaziz	15-02-2025
2	Zabin AlDosari (202009034)	Zabin	15-02-2025
3	Abdulla Almusa (202006166)	Abdulla	15-02-2025
Advisor Name		Signature	Date
Dr. Uvais Qidw	<i>r</i> ai		

Mee	ting No.: 5	Date: February 22, 2025
No.	Member's name/QUID (BY STUDENTS) keep the same order in all logbooks.	Attended/Absent (BY ADVISOR)
1	Abdelaziz Shehata (202107370)	
2	Zabin AlDosari (202009034)	
3	Abdulla Almusa (202006166)	Absent

Tasks	from last meeting (BY STUDENTS)	BY ADVISOR		
Task No	Progress, problems, related issues,	Assigned to Member's No/All	Finished/ Continued/ Finished Delayed F/C/FD	Unsatisfactory (1) Marginal (2) Satisfactory (3) 1/2/3
1	Test remote control response, including speed level adjustments			
2	Verify system response to movement commands (Forward, Backward, Left, Right)			
3	Optimize stopping mechanism to ensure smooth functionality			

Tasks	Tasks from this meeting (BY STUDENTS BASED ON ADVISOR)		BY ADVISOR		
Task No	Description	Assigned to Member's No/All	New/ Continued N/C	Duration in days	
1	Conduct final calibration of ultrasonic sensor detection range				
2	Fine-tune speed level settings for optimal performance				
3	Perform a full system test to validate all components before deployment				

By Students: none By Advisor:

Evaluation: unsatisfactory (1), marginal (2), satisfactory (3) (BY ADVISOR) 1/2/3						
Member No.	Quality of the work	Contribution in discussions	Communication skills and team playing			
1						
2						
3						

Student No	Student Name	Signature	Date
1	Abdelaziz Shehata (202107370)	Abdelaziz	22-02-2025
2	Zabin AlDosari (202009034)	Zabin	22-02-2025
3	Abdulla Almusa (202006166)	Abdulla	22-02-2025
Advisor Name		Signature	Date
Dr. Uvais Qidwai			

Mee	ting No.: 6	Date: February 26, 2025
No.	Member's name/QUID (BY STUDENTS) keep the same order in all logbooks.	Attended/Absent (BY ADVISOR)
1	Abdelaziz Shehata (202107370)	
2	Zabin AlDosari (202009034)	
3	Abdulla Almusa (202006166)	

Tasks	from last meeting (BY STUDENTS)	BY ADVISOR		
Task No	Progress, problems, related issues,	Assigned to Member's No/All	Finished/ Continued/ Finished Delayed F/C/FD	Unsatisfactory (1) Marginal (2) Satisfactory (3) 1/2/3
1	Adjusted and optimized ultrasonic sensor detection range			
2	Fine-tuned speed level settings for smooth transitions			
3	Performed a full system test to validate all integrated components			

Tasks	Tasks from this meeting (BY STUDENTS BASED ON ADVISOR)			
Task No	Description	Assigned to Member's No/All	New/ Continued N/C	Duration in days
1	Met with the advisor to discuss the workspace arrangement			
2	Moved the vehicle to the assigned workspace			
3	Purchased clips from Voltat store for securing components			

By Students: none

Evaluation: un	Evaluation: unsatisfactory (1), marginal (2), satisfactory (3) (BY ADVISOR) 1/2/3					
Member No.	Quality of the work	Contribution in discussions	Communication skills and team playing			
1						
2						
3						

Student No	Student Name	Signature	Date
1	Abdelaziz Shehata (202107370)	Abdelaziz	26-02-2025
2	Zabin AlDosari (202009034)	Zabin	26-02-2025
3	Abdulla Almusa (202006166)	Abdulla	26-02-2025
Advisor Name		Signature	Date
Dr. Uvais Qidwai			

Mee	ting No.: 7	Date: March 1, 2025
No.	Member's name/QUID (BY STUDENTS) keep the same order in all logbooks.	Attended/Absent (BY ADVISOR)
1	Abdelaziz Shehata (202107370)	
2	Zabin AlDosari (202009034)	
3	Abdulla Almusa (202006166)	

Tasks from last meeting (BY STUDENTS)		BY ADVISOR		
Task No	Progress, problems, related issues,	Assigned to Member's No/All	Finished/ Continued/ Finished Delayed	Unsatisfactory (1) Marginal (2) Satisfactory (3)
1	Moved the vehicle to the assigned workspace		F/C/FD	1/2/3
2	Purchased clips for upcoming installations			

Tasks	Tasks from this meeting (BY STUDENTS BASED ON ADVISOR)			
Task No	Description	Assigned to Member's No/All	New/ Continued	Duration in days
		·	N/C	,
1	Meet with the advisor to discuss project report changes			
2	Consult Dr. Mohammed Saleh about title change			

By Students:

- 1. Dr. Mohammed Saleh confirmed no issue with the title change, but the reason for the modification must be stated in an appropriate section of the report.
- 2. Discussed possible changes in report structure due to the project shift from golf cart to motorized vehicle. By Advisor:

Evaluation: un	Evaluation: unsatisfactory (1), marginal (2), satisfactory (3) (BY ADVISOR) 1/2/3					
Member No.	Quality of the work	Contribution in discussions	Communication skills and team playing			
1						
2						
3						

Student No	Student Name	Signature	Date
1	Abdelaziz Shehata (202107370)	Abdelaziz	01-03-2025
2	Zabin AlDosari (202009034)	Zabin	01-03-2025
3	Abdulla Almusa (202006166)	Abdulla	01-03-2025
Advisor Name		Signature	Date
Dr. Uvais Qidwai			

Mee	ting No.: 8	Date: March 5, 2025
No.	Member's name/QUID (BY STUDENTS) keep the same order in all logbooks.	Attended/Absent (BY ADVISOR)
1	Abdelaziz Shehata (202107370)	
2	Zabin AlDosari (202009034)	
3	Abdulla Almusa (202006166)	

Tasks	from last meeting (BY STUDENTS)	BY ADVISOR		
Task No	Progress, problems, related issues,	Assigned to Member's No/All	Finished/ Continued/ Finished Delayed F/C/FD	Unsatisfactory (1) Marginal (2) Satisfactory (3) 1/2/3
1	Met with Dr. Mohammed Saleh and confirmed title change approach			

Tasks	from this meeting (BY STUDENTS BASED ON ADVISOR)	BY ADVISOR		
Task	Description	Assigned to	New/	Duration
No		Member's No/All	C ontinued	in days
			N/C	
1	Cut the vehicle wiring and removed existing control unit to			
	install the Jetson			
2	Install a switch to allow power isolation without disconnecting			
	wires			

By Students:

- 3. The switch installation simplifies the process of powering the system on/off without manually disconnecting and reconnecting wires.
- 4. Jetson installation preparation started after removing the old control unit.

Evaluation: un	Evaluation: unsatisfactory (1), marginal (2), satisfactory (3) (BY ADVISOR) 1/2/3						
Member No. Quality of the work Contribution in discussions Communication skills and team playing							
1							
2							
3							

Student No	Student Name	Signature	Date
1	Abdelaziz Shehata (202107370)	Abdelaziz	05-03-2025
2	Zabin AlDosari (202009034)	Zabin	05-03-2025
3	Abdulla Almusa (202006166)	Abdulla	05-03-2025
Advisor Name		Signature	Date
Dr. Uvais Qidwai			

Mee	ting No.: 9	Date: March 8, 2025
No.	Member's name/QUID (BY STUDENTS) keep the same order in all logbooks.	Attended/Absent (BY ADVISOR)
1	Abdelaziz Shehata (202107370)	
2	Zabin AlDosari (202009034)	
3	Abdulla Almusa (202006166)	

Tasks	from last meeting (BY STUDENTS)	BY ADVISOR		
Task No	Progress, problems, related issues,	Assigned to Member's No/All	Finished/ Continued/ Finished Delayed F/C/FD	Unsatisfactory (1) Marginal (2) Satisfactory (3) 1/2/3
1	Installed power switch for easier power management			

Tasks	from this meeting (BY STUDENTS BASED ON ADVISOR)	BY ADVISOR		
Task	Description	Assigned to	New/	Duration
No		Member's No/All	C ontinued	in days
			N/C	
1	Conduct initial tests to control the motor using Arduino			
2	Verify Arduino communication with the motor and basic			
	movement controls			

By Students:

- 5. Tested basic motor movement commands using Arduino.
- 6. Identified minor response delays in signal transmission that need adjustment.

Evaluation: unsatisfactory (1), marginal (2), satisfactory (3) (BY ADVISOR) 1/2/3						
Member No. Quality of the work Contribution in discussions Communication skills and team playing						
1						
2						
3						

Student No	Student Name	Signature	Date
1	Abdelaziz Shehata (202107370)	Abdelaziz	08-03-2025
2	Zabin AlDosari (202009034)	Zabin	08-03-2025
3	Abdulla Almusa (202006166)	Abdulla	08-03-2025
Advisor Name		Signature	Date
Dr. Uvais Qidwai			

Mee	ting No.: 10	Date: March 12, 2025
No.	Member's name/QUID (BY STUDENTS) keep the same order in all logbooks.	Attended/Absent (BY ADVISOR)
1	Abdelaziz Shehata (202107370)	
2	Zabin AlDosari (202009034)	
3	Abdulla Almusa (202006166)	

Tasks	from last meeting (BY STUDENTS)	BY ADVISOR		
Task No	Progress, problems, related issues,	Assigned to Member's No/All	Finished/ Continued/ Finished Delayed F/C/FD	Unsatisfactory (1) Marginal (2) Satisfactory (3) 1/2/3
1	Conducted basic motor movement tests using Arduino			

Tasks	from this meeting (BY STUDENTS BASED ON ADVISOR)	BY ADVISOR		
Task No	Description	Assigned to Member's No/All	New/ Continued N/C	Duration in days
1	Examine LiDAR integration for object detection			
2	Review Jetson setup and its compatibility with the control system			

By Students:

- 7. Tested basic motor movement commands using Arduino.
- 8. Identified minor response delays in signal transmission that need adjustment.

Evaluation: unsatisfactory (1), marginal (2), satisfactory (3) (BY ADVISOR) 1/2/3					
Member No.	Quality of the work	Contribution in discussions	Communication skills and team playing		
1					
2					
3					

Student No	Student Name	Signature	Date
1	Abdelaziz Shehata (202107370)	Abdelaziz	12-03-2025
2	Zabin AlDosari (202009034)	Zabin	12-03-2025
3	Abdulla Almusa (202006166)	Abdulla	12-03-2025
Advisor Name		Signature	Date
Dr. Uvais Qidwai			

Mee	ting No.: 11	Date: March 23, 2025
No.	Member's name/QUID (BY STUDENTS) keep the same order in all logbooks.	Attended/Absent (BY ADVISOR)
1	Abdelaziz Shehata (202107370)	
2	Zabin AlDosari (202009034)	
3	Abdulla Almusa (202006166)	

Tasks	from last meeting (BY STUDENTS)	BY ADVISOR		
Task No	Progress, problems, related issues,	Assigned to Member's No/All	Finished/ Continued/ Finished Delayed F/C/FD	Unsatisfactory (1) Marginal (2) Satisfactory (3) 1/2/3
1	Tested basic motor functionality and vehicle movement			

Tasks	from this meeting (BY STUDENTS BASED ON ADVISOR)	BY ADVISOR		
Task No	Description	Assigned to Member's No/All	New/ Continued N/C	Duration in days
1	Record video of the vehicle moving in campus			
2	Connected and powered on front ultrasonic sensors using Arduino R4			
3	Connected and powered on rear ultrasonic sensors using Arduino R3			

By Students: none

Evaluation: unsatisfactory (1), marginal (2), satisfactory (3) (BY ADVISOR) 1/2/3					
Member No. Quality of the work Contribution in discussions Communication skills and team playing					
1					
2					
3					

Student No	Student Name	Signature	Date
1	Abdelaziz Shehata (202107370)	Abdelaziz	22-03-2025
2	Zabin AlDosari (202009034)	Zabin	22-03-2025
3	Abdulla Almusa (202006166)	Abdulla	22-03-2025
Advisor Name		Signature	Date
Dr. Uvais Qidv	Dr. Uvais Qidwai		

Mee	ting No.: 12	Date: March 23, 2025
No.	Member's name/QUID (BY STUDENTS) keep the same order in all logbooks.	Attended/Absent (BY ADVISOR)
1	Abdelaziz Shehata (202107370)	
2	Zabin AlDosari (202009034)	
3	Abdulla Almusa (202006166)	

Tasks	from last meeting (BY STUDENTS)	BY ADVISOR		
Task No	Progress, problems, related issues,	Assigned to Member's No/All	Finished/ Continued/ Finished Delayed F/C/FD	Unsatisfactory (1) Marginal (2) Satisfactory (3) 1/2/3
1	Front and rear ultrasonic sensors were connected and powered			

Tasks	from this meeting (BY STUDENTS BASED ON ADVISOR)	BY ADVISOR		
Task No	Description	Assigned to Member's No/All	New/ Continued	Duration in days
		,	N/C	,
1	Tested ultrasonic sensor functionality and verified distance accuracy			
2	Met with advisor to discuss report implementation and system architecture and about the poster design			
3	Install GPS module (nav2) on Jetson Nano and test initial configuration			

By Students: none

Evaluation: un	Evaluation: unsatisfactory (1), marginal (2), satisfactory (3) (BY ADVISOR) 1/2/3					
Member No.	Quality of the work	Contribution in discussions	Communication skills and team playing			
1						
2						
3						

Student No	Student Name	Signature	Date
1	Abdelaziz Shehata (202107370)	Abdelaziz	23-03-2025
2	Zabin AlDosari (202009034)	Zabin	23-03-2025
3	Abdulla Almusa (202006166)	Abdulla	23-03-2025
Advisor Name		Signature	Date
Dr. Uvais Qidwai			

Me	eting No.: 13	Date: April 3, 2025
No.	Member's name/QUID (BY STUDENTS) keep the same order in all logbooks.	Attended/Absent (BY ADVISOR)
1	Abdelaziz Shehata (202107370)	
2	Zabin AlDosari (202009034)	
3	Abdulla Almusa (202006166)	

Tasks from last meeting (BY STUDENTS)		BY ADVISOR		
Task No	Progress, problems, related issues,	Assigned to Member's No/All	Finished/ Continued/ Finished Delayed F/C/FD	Unsatisfactory (1) Marginal (2) Satisfactory (3) 1/2/3
1	Ultrasonic sensor testing and serial communication with Jetson Nano			
2	Poster/report structure and implementation content discussed with advisor			

Tasks	Tasks from this meeting (BY STUDENTS BASED ON ADVISOR)		BY ADVISOR		
Task	Description	Assigned to	New/	Duration	
No		Member's No/All	Continued	in days	
			N/C		
1	Performed individual testing for motors through ros 2				

By Students: Minor tuning needs were identified and noted for final adjustments.

Evaluation: unsatisfactory (1), marginal (2), satisfactory (3) (BY ADVISOR) 1/2/3				
Member No.	Quality of the work	Contribution in discussions	Communication skills and team playing	
1				
2				
3				

Student No	Student Name	Signature	Date
1	Abdelaziz Shehata (202107370)	Abdelaziz	03-04-2025
2	Zabin AlDosari (202009034)	Zabin	03-04-2025
3	Abdulla Almusa (202006166)	Abdulla	03-04-2025
Advisor Name		Signature	Date
Dr. Uvais Qidwai			

Med	eting No.: 14	Date: April 7, 2025
No.	Member's name/QUID (BY STUDENTS) keep the same order in all logbooks.	Attended/Absent (BY ADVISOR)
1	Abdelaziz Shehata (202107370)	
2	Zabin AlDosari (202009034)	
3	Abdulla Almusa (202006166)	

Tasks from last meeting (BY STUDENTS)		BY ADVISOR		
Task No	Progress, problems, related issues,	Assigned to Member's No/All	Finished/ Continued/ Finished Delayed F/C/FD	Unsatisfactory (1) Marginal (2) Satisfactory (3) 1/2/3
1	Performed individual testing for motors through ros 2			

Tasks	Tasks from this meeting (BY STUDENTS BASED ON ADVISOR)		BY ADVISOR		
Task No	Description	Assigned to Member's No/All	New/ Continued N/C	Duration in days	
1	Performed individual testing for emergency brakes through ros 2				

Other matters if any (BY STUDENTS/ADVISOR)		
By Students: None		

Evaluation: un	Evaluation: unsatisfactory (1), marginal (2), satisfactory (3) (BY ADVISOR) 1/2/3				
Member No.	Quality of the work	Contribution in discussions	Communication skills and team playing		
1					
2					
3					

Student No	Student Name	Signature	Date
1	Abdelaziz Shehata (202107370)	Abdelaziz	07-04-2025
2	Zabin AlDosari (202009034)	Zabin	07-04-2025
3	Abdulla Almusa (202006166)	Abdulla	07-04-2025
Advisor Name		Signature	Date
Dr. Uvais Qidw	ai		

Mee	ting No.: 15	Date: April 24, 2025
No.	Member's name/QUID (BY STUDENTS) keep the same order in all logbooks.	Attended/Absent (BY ADVISOR)
1	Abdelaziz Shehata (202107370)	
2	Zabin AlDosari (202009034)	
3	Abdulla Almusa (202006166)	

Tasks from last meeting (BY STUDENTS)		BY ADVISOR		
Task No	Progress, problems, related issues,	Assigned to Member's No/All	Finished/ Continued/ Finished Delayed F/C/FD	Unsatisfactory (1) Marginal (2) Satisfactory (3) 1/2/3
1	Performed individual testing for emergency brakes through ros 2			

Tasks from this meeting (BY STUDENTS BASED ON ADVISOR)		BY ADVISOR		
Task	Description	Assigned to	New/	Duration
No		Member's No/All	Continued	in days
			N/C	
1	Performed individual testing for camera + Lidar through			
	ros 2			

By Students: None

Evaluation: unsatisfactory (1), marginal (2), satisfactory (3) (BY ADVISOR) 1/2/3							
Member No.	Quality of the work	Contribution in discussions	Communication skills and team playing				
1							
2							
3							

Student No	Student Name	Signature	Date
1	Abdelaziz Shehata (202107370)	Abdelaziz	24-04-2025
2	Zabin AlDosari (202009034)	Zabin	24-04-2025
3	Abdulla Almusa (202006166)	Abdulla	24-04-2025
Advisor Name		Signature	Date
Dr. Uvais Qidw	rai		