

Working Weeks	1	2	3	4
Start of the week	12/1/2025	12/8/2025	12/15/2025	12/22/2025
Bosch	Receiving the car		Project Status 1	
HCMC University of Science				Semester - Final Exams
Team/Leader	Learning about STM32, Pi 5, Brain code's structure and Embedded code	- Create architect diagram and Project plan - Test the car kit	- Write Status 1 Report - Support team members	Study for Exams (All members)
Software Team			Create a simple algorithm to automatically stop the car when detecting obstacles	
Hardware Team			Make sure the car running smoothly, calibrate the car	Buy the tof sensors
Work sessions: Tuesday and Sunday				

Working Weeks	5	6	7	8	9	10	11
Start of the week	12/29/2025	1/5/2026	1/12/2026	1/19/2026	1/26/2026	2/2/2026	2/9/2026
Bosch						Project status 2	
HCMC University of Science							
Team/Leader	Debug Dashboard	Support other team members		Write status report	Integration test and bug fixing	Submit the project	
Software Team	Research Lane Detection	Lane Detection (Core)		Sign Detection (Model)			
Hardware Team	Mount ToF Sensor	ToF Driver (I2C)	Support software team	Integration Test			
Work sessions: Tuesday and Sunday							

Working Weeks	12	13	14	15	16	17	18
Start of the week	2/16/2026	2/23/2026	3/2/2026	3/9/2026	3/16/2026	3/23/2026	3/30/2026
Bosch							
HCMC University of Science							
Team/Leader							
Software Team							
Hardware Team							
Work sessions: Tuesday and Sunday							

Working Weeks	19	20	21	22
Start of the week	4/6/2026	4/13/2026	4/20/2026	4/27/2026
Bosch				
HCMC University of Science				
Team/Leader				
Software Team				
Hardware Team				
Work sessions: Tuesday and Sunday				