Test Case ID	G006	Test Case Description	Test if car can drive in reverse while turning right using hand recognition algorithm		
Created By	Jia Hao	Reviewed By	Wee Ming	Version	1.0

QA Tester's Log

Tester's Name	Jia Hao	Date Tested	10-Aug-2022	Test Case (Pass/Fail/Not	Pass
				Executed)	

S #	Prerequisites:
1	Follow recognition program user manual
	for setup
2	Launch recognition program
3	Launch game then select car and map
4	

S #	Test Data
1	
2	
3	
4	

<u>Test</u> <u>Scenario</u>

Verify on car reversing right once showing the correct hand gesture

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Hold out 2 open hands in the same level	Recognition program recognizes both hands as open	As Expected	Pass
2	When the count down ends, keep your hands in that position.	Car should reverse	As Expected	Pass
3	Move your left hand up making sure it is higher than the right	Car should turn right while reversing	As Expected	Pass

4	Move hands out of the	All inputs should be	As Expected	Pass
	camera	cleared and car will stop		