

<b>Test Case ID</b>	G005	<b>Test Case Description</b>	Test if car can drive in reverse while turning left using hand recognition algorithm		
<b>Created By</b>	Jia Hao	<b>Reviewed By</b>	Wee Ming	<b>Version</b>	1.0

**QA Tester's Log** -

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

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	

**Test Scenario** Verify on car reversing left 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 right hand up making sure it is higher than the left	Car should turn left while reversing	As Expected	Pass

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