Date Team ID Project Name Maximum Marks					18/Nov/22 PNT2022TMID49512 Project - Signs with smart connecting the marks							
Test case ID	Feature Type	Compone nt	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Statu s	Commnets	BUG ID	Executed By
LoginPage_TC_O O1	Functional	Home Page	Location Test case	By using NFC technology method	Connect to your car with an NFC tag via bluetooth.	https://shopenzer.c om/	Read the data from NFC tag and send the details to the controller.	Working as expected	Pass			
LoginPage_TC_O O2	UI	Home Page	Accident Test Case	Know the record of accidental death rate around school and hospital zones.	LCD display is used to display the locations.	https://shopenzer.c om/	Know the exact locations and avoid the accidents.	Working as expecte d	Fail	Steps are not clear to follow	BU G- 123 4	
LoginPage_TC_O O3	Functional	Home page	Vehicle Test Case	Test the conditions of the vehicles.	NFC tag would be compulsorily placed in all vehicles.	Username: chalam@gmail.co m password: Testing123	This method can identify traffic signs.					
LoginPage_TC_O O4	Functional	Login page	Distance level Test Case	Control the speed of the vehicles.	By using ultrasonic sensor.	Username: chalam@gmail password: Testing123	Detect the object distance level					
LoginPage_TC_O O4	Functional	Login page	Road Surroundings Test case	Maintain the road conditions.	Updated and visible signs.	Username: chalam@gmail.com password: Testing12367868678 6876876	Accident free environments.					
LoginPage_TC_O O5	Functional	Login page	Driving Test case	Know about the traffic signs	Drivers should have valid license to drive.	Username: chalam password: Testing123678686786 876876	Safe driving.					