		Date	19-Nov-22		
		Team ID	PNT2022TMID13305		
		Project Name	Project - Real-Time Communi		
				Maximum Marks	4 marks
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute
Detection_TC_001	Functional	Camera	Verify wheather the camera is	-> system with good	1.Change the camera setting
Detection_TC_OO2	Funtional	user hand	Verify the hand recognization	->Built model loading in	1.Load the model
Detection_TC_OO3	Functional	Home page	Verify the load of webpage	-> links of webpage	1.Navigate through webpage
Detection_TC_OO4	Functional	Prediction	Verify the correct data	-> ASL language prior	1.Enter the webpage
Detection_TC_005	Functional	Hand	Verify about the detection	-> hand points knowledge	1.detect the hands

Test Data	Expected Result	Actual Result	Status	Commnets	TC for Automation(Y/N)	BUG ID
CAMERA	Visiblity of hand in camera	Working as	Pass		N	
DATA BY USER	Recogintion of Hand	Working as	Pass		N	
USER	Loading in all networks	Working as	Pass		N	
USER BY DATA	Correct prediction	Working as	Pass		N	
USER BY DATA	Calculated hand points recogniztion	Working as	Pass		N	

## **Executed By**

MOWLIDHARAN A,

MOWLIDHARAN A,

MOWLIDHARAN A,

MOWLIDHARAN A,

MOWLIDHARAN A,