				In .	Les v. oo	Γ			
				Date Team ID	15-Nov-22 PNT2022TMID52128				
				Project Name	Project - A Gesture-based Tool for S				
				Maximum Marks	4 marks				
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status
Test Case - O1	Functional	web Page	Verify user is able to see the page popup when user they enter to web		1.Enter URL and click go		webpage should display	Working as	Pass
			page					expected	
Test Case - O2	UI	Home Page	Verify the UI elements in Hompage		1.Enter URL and click go 2.webpage displayed		Application should show below UI elements: a.Hompage b.Introduction c.Launch	Working as expected	Pass
Test Case - O3	Functional	Home page	Verify user is able to See the deatils about the webpage		1.Enter URL and click go 2.Webpage Displayed 3.Displays necessary details		User should navigate to homepage	Working as expected	Pass
Test Case - O4	Functional	Introduction	Verify user is able to details about uses of the gesture based tool and its importance		1.Enter URL and click go 2.Webpage Displayed 3.Displays necessary details 4.click introduction to go Displays about the uses of the gesture based tool		user should navigate to introduction	Working as expected	Pass
Test Case - 05	Functional	Launch	Verify user is able to navigate to launch		1.Enter URL and click go 2.Webpage Displayed 3.Displays necessary details 4.click introduction to go Displays about the uses of the gesture based tool 5.Click Launch to navigates to launch page		user should navigate to Launch	Working as expected	Pass
Test Case - O6	Functional	Launch	Verify user is able to upload image and predicts using the hand gesture		1.Enter URL and click go 2.Webpage Displayed 3.Displays necessary details 4.click introduction to go Displays about the uses of the gesture based tool 5.Click Launch to navigates to launch page 6.uploads the image and predicts using the hand gesture	Upload image : img1.jpg	Application should Display the images in different types of images like blurred , rotated image	Working as expected	Pass
									1
								1	1
		+			1		+		+
					1				
		1							
	-								
		1		1				1	1

				ı
				I

Comments	TC for Automation(Y/N)	BUG ID	Executed By	
			Devi G	Renuka
			Devi G	Renuka
			Devi G	Renuka
			Ilamugil B S J	Naveen
			Ilamugil B S J	Naveen
			Ilamugil B S J	Naveen
		l		