

				Date	3-Nov-22								
				Team ID	PNT2022TMD34147								
				Project Name	AI-powered Nutrition Analyzer for Fitness Enthusiasts								
				Maximum Marks	4 marks								
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute		Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	Bug ID	Executed By
Home_page_TC_OO1	Functional	Home Page	Verify the home page contents		1.Enter URL and click go		Displaying the home page.	Working as expected	Pass	Successful	n	-	Joithika/monisha
Classify_page_TC_OO2	Functional	Home Page	Verify the user can able to see the home page.		1.enter the uri and click enter main content is in home page 2.verify , if the		Displaying the main content in the home page	Working as expected	pass	Successful	n	-	Monisha/lishani
Classify_page_TC_OO3	Functional	Classify page	Verify the user can able to redirect the classify page		1.enter the uri and click enter classify button 2.Click the		User should navigate to classify page	Working as expected	Pass	Successful	n	-	jothika/jebisha
Classify_page_TC_OO4	Functional	Classify page	Verify the user can able to click the classify button		1.enter the uri and click enter 2.Click the classify button		User can able to click the classify button	Working as expected	Pass	successful	n	-	lishani/jebisha
Classify_page_TC_OO5	Functional	Classify page	Verify the user can able to the choose button		1.enter the uri and click go 2.Click the classify button 3.next, click the choose button		The choose button must work	Working as expected	Pass	successful	n	-	jothika/lishani
Classify_page_TC_OO6	Functional	Classify page	Verify user is able to upload the image		1.enter the uri and click go 2.Click the classify button 3.click the choose button 4.choose the image		Application should show the upload image The image must correctly predicted	Working as expected	Pass	Successful	n	-	monisha/jebisha
Classify_page_TC_OO7	Functional	Classify page	verify the image is predicted correctly					Working as expected	Pass	Successful	n	-	jothika /lishani