

Test Case Report

Date	18 November 2022
Team ID	PNT2022TMID29438
Project Name	AI-Powered Nutrition Analyzer for Fitness Enthusiasts
Maximum Marks	4 Marks

Test case ID	Feature Type & Test Scenario	Steps to Execute	Test Data	Expected Result	Actual Result	Status & Comments	TC for Automation (yes/No)	Executed By
Home Page	UI - Verify the UI elements	1.Enter the localhost URL and click go. 2.Verify home page with below UI elements.	Localhost /webapp/image.html	Application should show below UI elements: 1.Home Button.	Working as expected.	Pass & Successful	Yes	Harsha.M Oviya.M
Classify page TC 001	Functional – Prediction page.	1.Upload the image. 2.Click analyse button.	Upload Image	User should upload the image.	Working as expected	Pass & Successful	Yes	Nikitha.S Arthi.S
Classify page TC 002	Functional – Prediction page.	1.upload the image. 2.Click analyse button.	Upload image	User should upload the image.	Working as expected	Pass & Successful	Yes	Harsha.M Oviya.M
Classify page TC 003	Functional – Prediction page	Verify user is Able to upload image.	Upload image	User should upload the image.	Working as expected	Pass & Successful	Yes	Arthi.S Nikitha.S
Classify page TC 004	Functional – Prediction page	1.upload the image.	Upload Image	User should Upload the image.	Working as expected.	Pass & Succussful	Yes	Harsha.M Oviya.M

		2.Click analyse button.						
--	--	-------------------------------	--	--	--	--	--	--