

TEST CASES

Team Id	PNT2022TMID33919
Project Name	AI Powered nutrition analyzer for fitness enthusiasts
Date	18-11-2022

Test case ID	Feature Type	Component	Test Scenario	Steps To Execute	Test Data	Actual Result	Expected Result	Status	Comments	TC for Automation (Y / N)	BUG ID	Executed By
--------------	--------------	-----------	---------------	------------------	-----------	---------------	-----------------	--------	----------	---------------------------	--------	-------------

Home TCOO 1	UI	Home	Verify user is able to see the home page when click on the Local host ID	1.Click on the local host ID. 2.Verify Home page displayed or not	http://127.0.0.1:5000	Home page should display	Working expected	Pass	successful	y		S.THASLIM FATHIMA
Home TCOO 2	UI	Home	Verify the UI elements in Home page	1.Click on the Local host ID. 3.Verify Home page with below UI elements: a.Home b.Analyse	http://127.0.0.1:5000	Application should show below UI elements: a.Home b.Analyse	Working expected	Pass	successful	y		M.RUSHIL KUMAR
Home TCOO 3	UI	Home	Verify user is able to see the	1.Click on the local host ID 2.Click on Home	http://127.0.0.1:5000	Application should show	Working expected	Pass	successful	y		S.SURYAMOORATHY

			some definition of nutrition analyzer n Home.	3.Verify Home with below UI elements: a.nutrition analyser definition	1:5000	below UI elements: a.nutrit ion analyzer with defeniti on	pe ct ed					
Analyze TC004	UI	Upload	Verify user is able to upload an image	1.Click on the local host ID 2.Click on the Open web cam 3.click on the Upload button 4.verify user to see images to upload in upload button 5.click on any image		Applica tion should show Upload button and analyse button	W or ki ng ex pe ct ed	Pass	succe ssful	y		U.SARAVANA KUMAR

				shows in upload button								
Analy ze TCOO 5	UI	Anala yze	Verify user is able to analyze an image	1.Click on the local host ID 2.click on the Upload button 3.Click on the analyse button 6.Verify user able to see output image		Applica tion should upload an Image and should show output image	W or ki ng ex pe ct ed	Pass	succe ssful	y		S.SURYAMOO RTHY

Test data-