Test Case-Sprint 4

Date	16 November 2022
Team ID	PNT2022TMID39906
Project Name	AI-Powered Nutrition Analyzer for Fitness Enthusiasts

Testcase ID	Feature type	components	Test scenario	Pre- Requisites	Steps	Test Data	Expected result	Actual result	Status	Tc for Automation (Y/N)	Executed by
Home page_TC_1	functional	Home page	Display then content in the home page.	Anaconda Prompt	1.open anaconda prompt 2.spyder 3.run HTML file	localhost	Display the content given in HTML code	Working as expected	pass	У	Pooja s
Classify page_TC_2	functional	Classify page	Display the Classify button.	Anaconda Prompt	1.open anaconda prompt 2.spyder 3.run HTML file	localhost	Display the button to next page	Working as expected	pass	У	Sneha v

Home	functional	Classify	Show	Anaconda	1.open	localhost	Display the	working as	pass	N	Monisha s
page_TC_3		page	upload	Prompt,	anaconda		button in the	expected	'		
F - 6 - 1 - 1			button	spyder	prompt		given colour.				
			in blue		2.spyder						
			colour		3.run						
					HTML file						
Classify	functional	Home	Display	Anaconda	1.open	localhost	Display the	working as	pass	У	Meena s
page_TC_4		page	the	Prompt,	anaconda		heading in	expected			
0 = =			heading	spyder	prompt		the given				
			in		2.spyder		colour				
			colour		3.run						
					HTML file						
Classify	functional	Classify	Display	Anaconda	1.open	localhost	Display the	working as	pass	Υ	Sneha v
page_TC_5		page	the	Prompt,	anaconda		choose	expected			
			choose	spyder	prompt		option in				
			option		2.spyder		green colour				
			in green		3.run						
			colour		HTML file						
Classify	functional	Classify	Display	Anaconda	1.open	localhost	Predict and	working as	pass	Υ	Sneha v
page_TC_6		page	the	Prompt,	anaconda		display the	expected			
			output	spyder	prompt		correct				
			of the		2.spyder		nutritional				
			image		3.run		value				
					app.py file						
Classify	functional	Classify	Display	Anaconda	1.open	localhost	Predict and	Not working as	fail	Υ	Meena s
page_TC_7		page	the	Prompt,	anaconda		display the	expected			
			output	spyder	prompt		correct				
			of the		2.spyder		nutritional				
			image		3.run		value				
					арр.ру						
					file						