

				Date	03-Nov-22								
				Team ID	PNT2022TMD03794								
				Project Name	Project - Nutrition Assistant Applica								
				Maximum Marks	4 marks								
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	TC for Automation(Y/N)	BUG ID	Executed By
LoaderPage_TC_OO1	Functional	Loader Page	Displays Login or Signup actions to the user and allows to access the application	HTML, CSS, Python, Flask	1.Enter URL in the browser. 2.Homepage of the website will be displayed on the browser.		Homepage is displayed	Working as expected	Pass				Riduvarshini S R Sruthi G S Kavya Keerthana M Harshita L
SignUpPage_TC_OO2	Functional	Signup Page	Users enter their unique credentials and is redirected to profile page.	HTML, CSS, Python, Flask	1.Signup and login is present in the dashboard of the homepage. 2.Click the signup button and it is redirected to the signup page. 3.In the sign page, the user is asked to fill the fields like email and password. 4.New users are created and their records are stored in IBM DB2.	Email Id: xyz@gmail.com Password : 12345 Retype Password : 12345	Details entered by user are stored in database. After signup the page is redirected to profile page.	Working as expected	Pass	User-entered data is saved in the database. The page is forwarded to the profile page after signup.			Riduvarshini S R Sruthi G S Kavya Keerthana M Harshita L
LoginPage_TC_OO3	Functional	Login page	User after entering their details is redirected to the dashboard	HTML, CSS, Python, Flask	1.Authentication of the user is done with their email id and password. 2.Verified user is redirected to the dashboard.	Email: xyz@gmail.com password: 12345	User is navigated to the dashboard	Working as expected	Pass	The dashboard is reached by the user.			Riduvarshini S R Sruthi G S Kavya Keerthana M Harshita L
Dashboard_TC_OO4	Functional	Dashboard	1.Displays the calorie of scanned food. 2.Also, displays the number of searches performed and recipes frequently visited.	HTML, CSS, Python, Flask	1. The user is authenticated using their email address and password. 2. The dashboard is forwarded to the verified user.		Dashboard of specific user is displayed along with calorie details etc.	Working as expected	Pass	The dashboard of a certain person is shown together with information about calories, etc.			Riduvarshini S R Sruthi G S Kavya Keerthana M Harshita L
Home_TC_OO4	Functional	Home page	This allows the user to upload the image of the food to get the necessary details	HTML, CSS, Python, Flask	After logging in, click the home button. User enters the food name and uploads an image. Click on the submit button.	Name of the food : Salad Upload the image of the food you eat : salad.jpg	Displays nutritional value of the food	Working as expected	Pass				Riduvarshini S R Sruthi G S Kavya Keerthana M Harshita L
Search_TC_OO5	Functional	Search page	The user can search for the desired Ingredient and its nutritive value	HTML, CSS, Python, Flask	After logging in, click the search button. User enters the name of the ingredient. Click on the get nutritional value button to get the details.	Brinjal Get nutritional value	Displays nutritional value of the ingredient	Working as expected	Pass				Riduvarshini S R Sruthi G S Kavya Keerthana M Harshita L
Notification_TC_OO5	UI	Notification	The user will be notified with diet tips and recipes based on the personalized details.	HTML, CSS, Python, Flask	User gives personalized details.	Height:168 Weight: 60	Notifies the user with recipes and plans	Working as expected	Pass				Riduvarshini S R Sruthi G S Kavya Keerthana M Harshita L