				Date	10-Nov-22								
				Team ID	PNT2022TMID53458								
				Project Name	Project - Fertilizers Recommendation System for Disease								
				Maximum Marks	Prediction 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
HomePage_TC_001	Functional	Home Page	Verify user is able to see the home		1.Enter URL and click go	Enter URL and click go	User able to see the home page	Working as		Nil	N		Dillip
		1	page or not.		verify whether the user is able to see the home page. 1.Enter URL and click go		Application should show	expected	Pass			-	•
HomePage TC 002	uı	l	Verify the UI elements in Home			Enter URL and click go	below UI elements:	Working as	1 1				Henry Hubert,
Homerage_1C_002	UI	Home Page	Page		2.Verify the UI elements in Home Page.	Enter URL and Click go	Home Tab & Predict Tab			Nil	N	-	Madhavan
					1.Enter URL and click go	Click the predict	User should navigate to Predict page	expected					
PredictPage_TC_00	Frantisasi	Predict page	Verify user is able to redirect to		2.Click on Predict button		Oser should havigate to Fredict page				l I		Pavithiran
3	Functional	Predict page	predict page or not.		3. Verify whether the user to redirect to predict page or not.	button in home page	Working as		Nil	N	-	Pavithiran	
					1.Enter URL and click go	Click the predict button and	Application should show	expected	pass				
PredictPage_TC_00			Verify the UI elements in Predict		2.Verify the UI elements in Predict Page.		below UI elements:		1 1				Henry
1 redicti age_10_00	UI	Predict page	Page		2. Verify the Oi elements in Predict Page.	redirect to predict page	Dropdown List . Upload file	l		Nil	N	-	Hubert, Dillip
4			Page				Button, Predict button.	Working as	ļ				
					1.Enter URL and click go	Fruit or Vegetable	Application should shows user to	expected	pass				
PredictPage_TC_00			Verify user is able to select the		2.Click on Predict button	Fruit or vegetable	choose fruit or vegetable option in						
E	Functional	Predict page	dropdown value or not.	*	3. Verify whether the user to redirect to predict page or not.		dropdown list.		1 1	Nil	N N		Madhayan
3			dropdown value or not.		4. Verify user is able to select the dropdown value or not.		aropaown list.	Working as	\vdash		.,,		
					1.Enter URL and click go	Images to be Uploaded	Application should shows	expected	pass				
					2.Click on Predict button	images to be optoaded	the uploaded image.	,					
PredictPage_TC_00	Functional	Predict page	Verify user is able to upload the image or not.		3.Verify whether the user to redirect to predict page or not.		the uploaded image.			Nil	N I		Pavithiran
6	runctional				4.Verify user is able to select the dropdown value or not.					NII	l N	- 1	
								Working as	\perp				
		1			5.Verify user is able to upload the images or not 1.Enter URL and click go		Application shows the	expected	pass				
		1			2.Click on Predict button		predicted output	,	I I				HenryHubert.Pavit
		1			3.Verify whether the user to redirect to predict page or not.		predicted output		I				hiran
PredictPage_TC_00	Functional	Predict page	Verify whether the image is		4.Verify user is able to select the dropdown value or not.	Click the Predict Button			I	Nil	N		
7	· anctional	. calot page	predicted correctly or not		5.Verify user is able to select the dropdown value of not.				I I		1 ' 1	-	
		1			6. Verify whether the image is predicted correctly or not			Working as	I				
1		1		I	to, verify whether the image is predicted correctly or not	1	1	1	I I		1	- 1	

expected po