Project Development phase

Team ID	PNT2022TMID38223
Project Name	Fertilizers Recommendation
	System for Disease Prediction

Test case ID	Feature Type	Component	Test	Pre-Requisite	Steps To Execute	Test Data		Expected Result		Actual Result	t	Status		Commnets	TC for Automa
			Scenari												
			0												
HomePage_TC_OO1	Functional	Home Page	Verify user is able to see the home page or not.	1.Enter URL and go 2.verify whether is able to see the page.	the user	nd click go	User able to home page			Working as expected		Pass			N
HomePage_TC_OO2	UI	Home Page	Verify the UI elements in Hor Page	ne 1.Enter URL and go 2.Verify the UI of in Home Page.		nd click go	Application below UI e Home Tab Tab		Working as expected		pass	pass			N
PredictPage_TC_OO 3	Functional	Predict page	Verify user is able to redirect predict page or not.	to 1.Enter URL and go 2.Click on Predi 3.Verify whether user to redirect to page or not.	in home pag		User should Predict pag	I navigate to e	Workinş	as expected	pass		Nil		N
PredictPage_TC_OO 4	UI	Predict page	Verify the UI elements in Prec Page	dict 1.Enter URL and go 2.Verify the UI of in Predict Page.	and redirect		Application should show below UI elements: Dropdown List , Upload file Button, Predict button.		Working as expected		pass		Nil		N
PredictPage_TC_OO 5	Functional	Predict page	Verify user is able to select th dropdown value or not.	ne 1.Enter URL and go 2.Click on Predi 3.Verify whether user to redirect to page or not. 4.Verify user is a select the dropde value or not.	ct button r the o predict able to	sho fru		Application should shows user to choose fruit or vegetable option in dropdown list.		as expected	pass		Nil		N
PredictPage_TC_OO 6	Functional	Predict page	Verify user is able to upload t image or not.	the 1.Enter URL and go 2.Click on Predi 3.Verify whether user to redirect to page or not. 4.Verify user is a select the dropde value or not. 5.Verify user is a upload the image.	ct button t the o predict able to own			Application should shows the uploaded image.		Working as expected		pass			N
PredictPage_TC_OO 7	Functional	Predict page	Verify whether the image is predicted correctly or not	1. Enter URL and go 2. Click on Predi 3. Verify whether user to redirect to page or not. 4. Verify user is: select the dropde value or not. 5. Verify user is: upload the image 6. Verify whether image is predicted correctly or not.	ct button r the o predict able to own able to es or not er the ed	Click the Predict Button		Application shows the predicted output		Working as expected			Nil		N