				Date	3-Nov-22								
			Team ID	PNT2022TMID21470									
	-			Project Name	Fertilizers Recommendation System For Disease Prediction								
				Maximum Marks	s 4 marks								
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Statu s	Commnets	TC for Automation	BUG ID	Executed By
Home Page_TC_OO1	Functional	Home page	Verify if user is able to redirect to the prediction page after clicking the predict button in the nav bar	Flask appliaction running in the server	1.Enter URL and click go 2.Click on the predict buttion on the top right cornor 3.Verify the page is redirected to the prediction page	localhost://5000/	Redirected to the prediction page	Working as expected	Pass	Working good	N		Jayasheelan R
Predict Page_TC_OO1	Functional	Predict Page	Verify if user is able to predict the image with relavant image	A ML model and a test image relavant to the model	1.Click on upload image button on the right side of the page 2.Find the image from your local drive 3.Click on predict after verifying the image is uploaded	localhost: //5000/predict	Model should predict correctly as expected	Working as expected	Pass	Working good	N		Anandhalakshmi
Predict Page_TC_OO2	Functional	Predict page	Verify if user is able to predict the image with irrelavant image	A ML model and a test image irrelavant to the model	1.Click on Predict Image without uploading any image	localhost: //5000/predict	Model should tell us that it is an irrelevant image	The model predicts and give nearby result	Fail	It is difficult to verify if the image is relavant	N	BUG-1	Cathe Michline Rose
Predict Page_TC_OO3	Funcational	Predict page	Verify if user is able to predict the image with irrelavant image	A ML model	1.Enter URL(https://shopenzer.com/) and click go 2.Click on My Account dropdown button 3.Enter InValid username/email in Email text box 4.Enter valid password in password text box 5.Click on login button	localhost: //5000/predict	Application should tell that "The image is not uploaded. Please upload an image before clicking predict button".	Application throws internal server error	Fail	Should add an exception	N	BUG-2	Reshmekaa

S.No.	Test Scenarios
1	Verify user is able to redirect to the prediction page
2	Verify user is able to run the prediction after uploading the image
3	Verify user is able to run the prediction after uploading an irrelavant image
4	Verify the application is warning the user if no image is uploaded before prediction