				Date	23-Nov-22								
				Team ID	PNT2022TMID35945								
				Project Name	Fertilizers Recommendation System for Disease Prediction								
				Maximum Marks	4 marks								
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Result	Statu s	Commnets	TC for Automation(Y/N)	BUG ID	Executed By
HomePage TC O	Functional	Home page	Verify user is able to see the		1.Enter URL and click go	Enter URL and click go	User able to see the home page	Working as		Nill	N	-	Aditya Narayanan B
HomePage TC O	UI	Home page	Verify the UI elements in Home		1.Enter URL and click go	Enter URL and click go	Application should show below UI	Working as		Nill	N	-	Monika R
RegistrationPage	Functional	Registration	Verify user is able to see the		1.Enter URL and click go	Enter URL and click go	User able to see the registration	Working as		Nill	N	-	Siva Subetha R
RegistrationPage	UI	Registration	Verify the UI elements in		1.Enter URL and click go	Enter URL and click go	Application should show below UI	Working as	Pass	Nill	N	-	Indu P
RegistrationPage_ TC_005	Funtional		Verify user is able to registration.		1.Enter URL and click go	Click register Button	User Registration is Successful			Nill	N		Aadhitya A
		Registration			2. Verify the page is properly loaded.			Working as					
		page			3. Enter the required credentials for SignUp			expected	Pass			-	
		1			Verify proper page redirection to prediction if new user.								
					1.Enter URL and click go	Click register Button	Your are already a memeber, use						
RegistrationPage		Registration	Verify user already registered or		2.Verify the page is properly loaded.		your credentials to login	Working as					
TC_006	Funtional	page	not?		3. Entered existing user credentials for SignUp		],	expected	Pass	Nill	N	-	Siva Subetha R
		Pope	not:		Error message to be displayed if user already exists.			expected					
LoginPage TC 007	Functional	Login page	Verify user is able to see the		1.Enter URL and click go	Enter URL and click go	User able to see the Login page	Working as	Parr	Nill	N		Monika R
LoginPage TC 007	Ul	Login page	Verify the UI elements in Login		1.Enter URL and click go	Enter URL and click go	Application should show below UI	Working as		Nill	N N	-	Aditva Naravanan B
LoginPage_TC_009	Funtional	Login page	Varify uses is able to Legin		1.Enter URL and click go	Click Login Button	User Login is Successful	Working us	1 033		<u> </u>		Marcya Harayanan b
					2. Verify the page is properly loaded.	Circle Edgiri Dattori	Osci Edgii is successiui	Working as					
								expected	Pass	Nill	N	- 1	Aadhitya A
					3. Enter the required credentials for SignIn			expected					
					4 Verify proper page redirection to prediction	Click Login Button	Credentials are invalid	_	_			-	
LoginPage_TC_010	Funtional	Login page	Verify the user credentials?		1.Enter URL and click go	Click Login Button	Credentials are invalid						
					2. Verify the page is properly loaded.		Working as	Pass	Nill	l N	-	Aadhitva A	
					3. Entered bad credntials.			expected					
					Error message to be displayed if bad credentials.								
PredictionPage TC	UI	Predicted	Verify Ui in prediction page		1.Enter URL and click go	Click the predict button and	Application should show below UI	Working as		Nill	N	-	Aditya Narayanan B
PredictionPage TC	Functional	Predicted	Verify user is able to upload the		1.Enter URL and click go	Images to be Uploaded	Application should shows the	Working as	Pass	Nill	N	-	Monika R
					1.Enter URL and click go	Click the Predict Button.	Application shows the predicted			1			
PredictionPage_TC		Predicted	Verify whether the image is		<ol><li>Verify whether the user to redirect to predict page or not.</li></ol>		output	Working as	Pass	Nill	l N		Monika R
013	Functional	page	predicted correctly or not		3. Verify user is able to upload the images or not			expected	Pass	NIII	N N	-	Monika K
		1			4. Verify whether the image is predicted correctly or not								
LogoutPage TC 0	UI	Logout page	Verify the UI elements in Logout verify user is able to Logout.		1.Enter URL and click go	Enter URL and click go	Application should show below UI	Working as	Pass	Nill	N	-	Indu P
LogoutPage TC 0	Funtional	Logout page	verity user is able to Logodi.		1.Enter URL and click go	Click Logout Button	User Logout is Successful	Working as		Nill	N N	-	Indu P