## **Test Cases**

Date	03 November 2022
Team ID	PNT2022TMID29392
Project Name	ESTIMATE THE CROP YIELD USING DATA ANALYTICS
Maximum Marks	4 Marks

Test case ID	Feature Type	Component	Test Scenario	Steps To Execute	Result	status
Home Page _ TC_OO1	Functiona 1	Homepage	Verify user is able to see the Login/Signup popup when user clicked on Login Button in the Homepage	1.Enter URL and click go 2.Click on Login Button 3.Verify login/Singup popup displayed or not	Login page should pop up as soon as the Login button is clicked clicked	Pass

Login page_ TC_OO2	UI	Login page	Verify the UI elements in Login/Signup popup	1.Enter URL and click go 2.Click on Login Button 3. Verify login/Singup popup with below UI elements: a.email text box b.password text box c.Login button d.New customer? Create account link e.Last password? Recovery password link	Application should show below UI elements:  a.login with twitter & facebook b.password text box c.Login button with orange colour d.Last password? Recovery password link	Fail
--------------------	----	------------	-------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------

Login Page_ TC_OO3	Funtional	Dashboard page	Verify user is able to log into application with  Valid credentials	1.Enter  URL(login.html )  and click go 2.ClicK on My Account dropdown button 3.Enter  Valid  username/email in Email text box 4.Enter valid password in password text box 5.Click on login	User should navigate to user account homepage	Pass
Login page_ TC_OO4	Functiona I	Dashboard page	Verify user is able to view the dashboard and see the charts	1.Enter URL 2.Click on the different charts that the user wants 3.The embedded link will be able to display the charts from cognos	Applicatio n should show the expected charts from cognos	Pass