				Date	Monday, November 07, 2022								
				Team ID	PNT2022TMID40437	1							
				Project Name Maximum Marks	SmartFarmer - IOT Enabled Smart Farming Application 4 marks	-							
Test case ID	Feature Type	Component	Component	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	TC for Automation(Y/N)	BUG ID	Executed By
											, ,		
LoginPage_TC_O O1	Functional	Registration Page	As a new user, I want to first register using my email and create a password for the account.	wifi connection, Laptop/ Mobile	I.Enter URL and click go Register using registration form.	https://github.com/ IBM-EPBL/ IBM-Project-2342-165847 0095	Login/Signup popup should display	Working as expected	Pass	Steps are all clear to follow	yes	Nil	Arun A
Loginpage_TC_O O2	Functional	Registration Page	As a user, I can register for the application by entering my email, password, and confirming my	wifi connection, Laptop/ Mobile	1.Enter URL(https://github.com/IBM-EPBL/IBM-Project-2342 -1658470095)and click go. 2.Click on SmartFarmer.apk 3.Click on login		Application should show below UI elements: login and visit homepage	Working as expected	Pass	Steps are all clear to follow	yes	Nil	Sandhiya E
LoginPage_TC_O O3	UI	Gmail	As a user, I will receive confirmation email once I have registered for the application	wifi connection, Laptop/ Mobile	Enter URL https://github.com/IBM-EPBL/IBM-Project-2342-16584700 95 click go 2. Click on SmartFarmer.aprm 3. Click on login button		Application should show below Ul elements: login and visit homepage	Working as expected	pass	Steps are all clear to follow	yes	Nil	Sandhiya P
LoginPage_TC_O O4	UI	Home page	As a user, I can register for the application through email	wifi connection, Laptop/ Mobile	.Enter URL(https://github.com/IBM-EPBL/IBM-Project-2342-1658 470095)and click go 2.Click on SmartFarmer.apk 3.Click on login button		User should navigate to user account Login page	Working as expected	pass	Steps are all clear to follow	yes	Nil	Steedhar R
LoginPage_TC_O O5	Functional	Login page	As a user, I can register for the application through GMAIL	wifi connection, Laptop/ Mobile	.Enter URL(https://github.com/IBM-EPBL/IBM-Project-2342-1658 470095) and click go 2.Click on SmartFarmer.apk 3.Click on login button		Application should show 'Incorrect email or password ' validation message	Working as expected	pass	Steps are all clear to follow	yes	Nil	Arun A
LoginPage_TC_O O6	Functional	Login page	As a user, I can log into the application by entering email and password	wifi connection, Laptop/ Mobile	.Enter URL(https://github.com/IBM-EPBL/IBM-Project-2342-1658 470095)and click go 2.Click on SmartFarmer.apk 3.Click on login button		Application should show 'Incorrect email or password ' validation message if credientials given wrong	Working as expected	pass	Steps are all clear to follow	yes	Nil	Sandhiya E
LoginPage_TC_O O7	Functional	Login page	As a registered user, I need to easily login log into my registered account via the web page in minimum time	wifi connection, Laptop/ Mobile	.Enter URL (https://github.com/IBM-EPBL/IBM-Project-2342-1658 470095)and click go 2. Click on SmartFarmer.apk 3. Click on login button		Application should show 'Incorrect email or password ' validation message if credientials given wrong	Working as expected	pass	Steps are all clear to follow	yes	Nil	Sandhiya P, Steedhar R
													
													-
<u> </u>													
 													
													+
 													
\vdash													-
 													
													
		+											
				1		1	1			I.			

Date Monday, November 07, 2022 Team ID PNT2022TMID40437 Project Name SmartFarmer - IOT Enabled Smart Farming Application Maximum Marks 4 marks													
Test case ID	Feature Type	Component	Component	Maximum Marks Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	TC for Automation(Y/N)	BUG ID	Executed By
		-											
		_						-			-		
											 		
		-											
		_											
		_											
						_							
\vdash		_						_					
		 									<u> </u>		
\vdash		-						_					
		_											
\vdash		_						-			-		

	Test Scenarios
1	Verify user is able to see login page
2	Verify user is able to loginto application or not?
3	Verify user is able to navigate to create your account page?
4	Verify user is able to recovery password
5	Veriify login page elements
	Search
1	Verify user is able to search by entering keywords in search box
2	Verify user is able to see suggestions based on keyword entered in search box
3	Verify user is able to see related auto suggestions displaying based on keyword entered in search box
4	Verify user is able to see no matches found message when no results are matching with entered keyword
5	Verify user is able to see seach detailed page when nothing entered in textbox