Part Property Pr																	
Team ID PNT2022TMID27824 Project Name tion of crop yield using data and Maximum Marks 4 marks Test case ID Feature Type Component Test Scenario Pre-Requisite Steps To Execute Test Data Expected Result Login Page TC_O Functional Login Page Verify user is able Login Page TC_O Functional Login page Verify the UI Require Email ID, 1. Enter URL and click Get https: LoginPage_TC_O Functional Login page Verify the UI Require Email ID, 1. Enter URL and click Get https: LoginPage_TC_O Functional Login page Verify the UI Require Email ID, 1. Enter URL and click Get https: LoginPage_TC_O Functional Login page Verify the UI Require Email ID, 1. Enter URL and click Get https: LoginPage_TC_O Functional Login page Verify the UI Require Email ID, 1. Enter URL and click Get https: LoginPage_TC_O Functional Login page Verify the UI Require Email ID, 1. Enter URL and click Get https: LoginPage_TC_O Functional Login page Verify the UI Require Email ID, 1. Enter URL and click Get https: LoginPage_TC_O Functional Login page Verify the UI Require Email ID, 1. Enter URL and click Get https: LoginPage_TC_O Functional Login page Verify the UI Require Email ID, 1. Enter URL and click Get https: LoginPage_TC_O Functional Login page Verify the UI Require Email ID, 1. Enter URL and click Get https: LoginPage_TC_O Functional Login page Verify the UI Require Email ID, 1. Enter URL (https: Enter HI message in the text box Assistant should respond Working as Pass Responds Y BUG- S KUNGUMA I B				Date	19-Nov-22												
						1											
Maximum Marks 4 marks 4 marks 4 marks 4 marks 5 test case ID Feature Type Component Test Case ID Feature Type Component Test Scenario Pre-Requisite Steps To Execute Test Data Expected Result Actual Result Status Commets TC for BUG ID Executed By					tion of crop yield using data an												
Test case ID Feature Type Component Test Scenario Pre-Requisite Steps To Execute Test Data Expected Result Actual Result Status Commnets TC for BUG ID Executed By Login Page TC_O Functional Login Page Verify user is able Require Email ID, 1.Enter URL and click Get https: Login Page TC_O UI Home Page Verify the UI Require Email ID, 1.Enter URL and click Get https: Login Page TC_O Functional Login page Verify user is able to Require Email ID, 1.Enter URL and click Get https: Login Page TC_O UI Homepage Verify user is able to Require Email ID, 1.Enter URL and click Get https: Login Page TC_O UI Homepage Verify if the chatbot Require query that need 1.Enter URL (https: Enter HI message in the text box Assistant should respond Working as Pass Responds Y BUG- S KUNGUMA Login Page TC_O UI Homepage Verify how the Require inaccurate 1.Enter URL (https: Enter happy (inaccurate) message Assistant should respond Working as Pass Responds Y BUG- S KUNGUMA						1											
LoginPage_TC_O Functional Login Page Verify user is able Require Email ID, 1.Enter URL and click Get https: Login/Signup pages should Working as Pass Successful login Y SGAYATHRI Stepar Clear to Y TJAYASHRI STEPAR TO T	Total control	E 4 T				Total Dodg	E	A -41 D14	C4-4	C	TC for	DIIC ID	E				
LoginPage_TC_O UI Home Page Verify the UI Require Email ID, Login page Verify user is able to LoginPage_TC_O Functional Login page Verify if the chatbot Require query that need LoginPage_TC_O UI Homepage Verify how the Require inaccurate Lenter URL (https: Enter Happy (inaccurate) message Assistant should respond Working as Pass Responds Y BUG-SKUNGUMA USersonds Vorking as Pass Responds Y BUG-SKUNGUMA Usersonds Working As Pass Responds Y BUG-						<u> </u>										\rightarrow	
LoginPage_TC_O Functional Login page Verify user is able to Require Email ID, User name: test@gmail.com User should navigate to the Working as Pass Successful login Y B B Successful login Y B Suc			Login Page Verify user is able	Require Email ID,		https:											
LoginPage_TC_O UI Homepage Verify if the chatbot Require query that need 1.Enter URL (https: Enter HI message in the text box Assistant should respond Working as Pass Responds Y R MONICA	LoginPage_TC_O		Home Page Verify the UI														\rightarrow
LoginPage_TC_O UI Homepage Verify how the Require inaccurate 1.Enter URL (https: Enter happy (inaccurate) message Assistant should respond Working as Pass Responds Y BUG- S KUNGUMA	LoginPage_TC_O		Login page Verify user is able to	Require Email ID,													
Part			 		1.Enter URL (https:	Enter happy (inaccurate) message											
	LoginPage_TC_O	Functional	Report Verify the accuracy	Require Dataset		Dataset being used	Report should display the	Working as expe	Pass	Successful	Y		S GAYATHRI				
																+	+
																\longrightarrow	$\overline{}$
																	+
																$\overline{}$	$\overline{}$
																+	_
																	$\overline{}$
																$\overline{}$	$\overline{}$
																	=
																	$\overline{}$
																$\overline{}$	+
																	=
																	$\overline{}$
																	=
				+										+ + -			+
																\rightarrow	
																	+
				+										+ + -			+
																\perp	
														+ -		$\overline{}$	+
				+										+ + -			+
																$\overline{}$	_
															-	$\overline{}$	+
																	\Rightarrow
			-													$\overline{}$	-

	Date	19-Nov-22											
	Team ID	PNT2022TMID27824											
	Project Name	PNT2022TMID27824 tion of crop yield using data and											
	Maximum Marks	4 marks											
Test case ID Feature Type Component	Test Scenario Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result Status	Commnets	TC for	BUG ID	Executed By				
rest case 15 reactive Type Component	rest seemano rie requisite	Steps to Execute	Test Duta	Expected Result	rectual result Status	Committees		Degil	Executed By				
											\pm		
											\pm		
			·			_					+		
											\pm		
							<u>-</u>						
											+		
					1	1		1					

District Type	
Team ID PNT2022TMID27824 Project Name tion of crop yield using data and Maximum Marks	
Maximum Marks 4 marks	
Maximum Marks 4 marks	
	$\overline{}$

				Date	19-Nov-22											
				Team ID	PNT2022TMID27824											
				Project Name	PNT2022TMID27824 tion of crop yield using data and											
				Maximum Marks	4 marks											
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result Status	Commnets	TC for	BUG ID	Executed By				
rest case ID	reacure Type	Component	rest Scenario	Tre requisite	Steps to Execute	105t Dutu	Expected Result	retuir regult Status	Committee		Degib	Executed By				
																1
																+
		+ = =								<u> </u>						++
																+
																+
																+
		 								_						+
																\Box
																
																+
		 									 		 			+
		 														+
		+														+
		-		,				*	•			,	 	•	 	

				Date	19-Nov-22											
				Team ID	PNT2022TMID27824											
				Project Name	PNT2022TMID27824 tion of crop yield using data and											
				Maximum Marks	4 marks											
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result Status	Commnets	TC for	BUG ID	Executed By				
rest case ID	reacure Type	Component	rest Scenario	Tre requisite	Steps to Execute	105t Dutu	Expected Result	retuir regult Status	Committee		Degib	Executed By				
																1
																+
		+ = =								<u> </u>						++
																+
																+
																+
		 								_						+
																\Box
																
																+
		 									 		 			+
		 														+
		+														+
		-		,				*	•			,	 	•	 	

				Date	19-Nov-22											\top
				Team ID	PNT2022TMID27824											+ + + + + + + + + + + + + + + + + + + +
				Project Name	PNT2022TMID27824 tion of crop yield using data and											
				Maximum Marks	4 marks											
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result Status	Commnets	TC for	BUG ID	Executed By				
Test case ID	reactive Type	Сотронен	rest Section to	Tre requisite	Steps to Execute	105t Dutu	Expected Result	Tietuui Teesuit Stutus	Committee		Degib	Executed By				
																+
																
																+
		+												+ +	 + + -	+
																\bot
																+
																+
																+
																+
																+
														+ +		+
																+
														+ +		+
																
																\pm
														+ +		+
																+
											-	+	-	+ +	+ + -	+
																+
												+		+ +		+
														+		+
												 				
																\mp
					<u> </u>											
																+
																\mp
1				1			1				1	1				

				Date	19-Nov-22											
				Team ID	PNT2022TMID27824											
				Project Name	PNT2022TMID27824 tion of crop yield using data and											
				Maximum Marks	4 marks											
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result Status	Commnets	TC for	BUG ID	Executed By				
rest case ID	reacure Type	Component	rest Scenario	Tre requisite	Steps To Execute	105t Dutu	Expected Result	Teetan Result Status	Committee		DOGID	Executed By				
																1
																+-+-
		+														++
																+
																+
																+
		+ +														+
																$+$ \mp \mp
		 														
		 						 								+ -
		+							+							+
		+ +														+
		+														+
		-		,	-							,	 	•	 	

				Date	19-Nov-22											
				Team ID	PNT2022TMID27824											
				Project Name	PNT2022TMID27824 tion of crop yield using data and											
				Maximum Marks	4 marks											
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result Status	Commnets	TC for	BUG ID	Executed By				
rest cuse ID	reacure Type	Component	rest Scenario	Tre requisite	Steps to Execute	rest Butu	Expected Result	rectuir regult Status	Committee		Degib	Executed By				
																+
		+ = =								<u> </u>						++
																+
																+
																+
																+
																+
																+
																+
		+									1					+ + -
											<u> </u>					<u>+</u> +
																+ $=$ $=$ $=$ $=$
		+ =									 			$+$ \mp		++
		+ -												+		+
																+
		-		•			•		•	•	•	•	-		 	

Second S																	
Team ID PNT2022TMID27824 Project Name tion of crop yield using data and Maximum Marks 4 marks					Date	19-Nov-22											
Maximum Marks 4 marks						PNT2022TMID27824											
Maximum Marks 4 marks					Project Name	tion of crop yield using data and											
						4 marks											
	Tost case ID	Footure Type	Component	Tost Sconorio			Tost Data	Evnocted Desult	Actual Desult Status	Communets	TC for	BUC ID	Evecuted By				
	Test case ID	reature Type	Component	Test Scenario	r re-Kequisite	Steps to Execute	Test Data	Expected Result	Actual Result Status	Committees		BUG ID	Executed by				
																	+-+-
																	+
																-	
																 	+-+-
																	+
																	+
					+												+
																	\perp
																	+
																	+
																	\perp
																	1
																	+
					+	+											+
																	\perp
																	##
					+	+										 	+
																	\bot
					-												+
																	+
																	$\perp \perp$
																	+
																	###
																	+
																	+

				Date	19-Nov-22											
				Team ID	PNT2022TMID27824											
				Project Name	PNT2022TMID27824 tion of crop yield using data and											
				Maximum Marks	4 marks											
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result Status	Commnets	TC for	BUG ID	Executed By				
Test cuse 12	Touture Type	Component	1050 500111110	The Inequisite	Steps 10 Enceute	1000 2 400	Empereu resur	Tetan Tesare Status	Committee		DOGID	Encoured By				
																1
																+
		+ = =														++
																+
																+
																+
																+
		+ +														+
																\Box
																+
		+ -														++
																+
		+														+
		-		,			,					,	 	•	 	

				Date	19-Nov-22											!	
				Team ID	PNT2022TMID27824												
				Project Name	tion of crop yield using data an											 	
																 	
				Maximum Marks	4 marks												
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	TC for	BUG ID	Executed By				
				+								+		+		+	
			ſ														
														+		\longrightarrow	\leftarrow
														+ +			
			(+ +		$\overline{}$	
																	
														+			\leftarrow
															_		$\overline{}$
																+	
				+										+ +			
									-					+		+-+-	
														+ +		 	
			<u> </u>														