				Date	11/18/2022								
				Team ID	PNT2022TMID48371								
				Project Name	Retail Store Stock Inventory Analy								
				Maximum Marks	4 marks								
Took sees ID	Facture Ture	Compone	Test Scenario			Test Data	Funcated Beaut	Actual	Statu	Commnets	TC for	BUG	Evenuted Dv
Test case ID	Feature Type	nt	lest Scenario	Pre-Requisite	Steps To Execute	lest Data	Expected Result	Result	s	Commnets	Automation(Y/N)	ID	Executed By
Test case 1	Functional	Registratio n page	verify the user register using signup page	Details given by user is stored in backend	1.Enter your username 2.Enter your email 3.Enter your password 4.Enter your confirm password	user name:Vijaysarathi password:Vijaysarathi @505	Login/Signup popup should display	Working as expected	Pass				
			Verifies whether the user can	Checks whether the logged	5.Click on signup button	user name:Vijaysarathi	homepage display		+			+ +	
Test case 2	functional	signin page	login if he/she was an registered user	in username is registered in backend.	2.Enter your password 3.click signin button	password:Vijaysarathi @505		Working as expected	pass				
Test case 3	Functional	Home page	Verifies whether an register user cannot register themself as an new user.	checks whether the user name is present in the database.	1.Enter your username 2.Enter your email 3.Enter your password 4.Enter your confirm password 5.Click on signup button	user name:Vijaysarathi password:xyz	User will not be able to access to login page	working as expected	pass				
Test case 4	Functional	Login page	Verifies whether an alert message popsup when an unregistered user tries to login .	checks whether the user name is present in the database.	1.Enter your username 2.Enter your password 3.click signin button	user name:Vijaysarathi password:xyz	alert message should display	working as expected	pass				
Test case 5	Functional	Register page	Verifies whether an alert message popsup when an registered user tries to register again.	checks whether the user name is present in the database.	1.Enter your username 2.Enter your email 3.Enter your password 4.Enter your confirm password 5.Click on signup button	user name:Vijaysarathi password:Vijaysarathi @505	Message should display	working as expected	pass				
Test case 6	ui	home page	Verifies whether all UI button(signup,loginnow,logout,r eport,story,user dashboard) works efficiently.	checks whether all the button are working efficiently	Enter username, password to login.		button should work	working as expected	pass				
												+	
									-				
		-							-				
									1				
									-				
							1		\vdash			+ +	
												1 1	
		\perp					<u> </u>		L				
												\perp	
							1		_			+	
		+					<u> </u>		-			+ +	
		+					1					+ +	
												+ +	
												1	
		+					 	-				+	
							1					+	
		+					1					+	
		+					1					1 1	
												1 1	

				Date	11/18/2022								
				Team ID	PNT2022TMID48371								
				Project Name	Retail Store Stock Inventory Analy								
				Maximum Marks	4 marks								
Test case ID	Feature Type	Compone	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Statu s	Commnets	TC for Automation(Y/N)	BUG ID	Executed By
		III						Result	5		Automation(1/N)	ID	
								1					
									1			+	
												-	
												\vdash	
		1											
								1					
													-
													-
												\perp	
												$\perp \perp$	
												\perp	
												\perp	
												\perp	
									1			\vdash	
												\perp	
									\perp			$\perp \perp$	
									1			\vdash	
												\perp	
												\perp	
									_			\perp	
											1	1 1	

	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
	On a walk
	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