nt #	Process	Test Case	Steps	Description	Status	Expected Result	Actual Result	Comment
		Test HTML code	1	Testing the link that directs to the Log-In page to check that it redirects to the Log-In page and the link is not broken		information by the user and a link that successfully	information by the user and a link that successfully directs the user to the login page	
	Sign-Up page	Observing the esthetics of the page	2	Test the theme of the page, hover effects and tested the place of the signup block to make sure it is centered.	Successful and Finished	signup block successfully centered in the middle of the page and label moves up once user clicks on a field. Colors match the rest of the pages	signup block successfully centered in the middle of the page and label moves up once user clicks on a field. Colors match the rest of the pages	
		Checking that the verification form works accordingly	3	Test the verification of the username, email and password requirements by entering dummy values to verify that error message is thrown if the name, email or password is not properly written	Successful and Finished	an error message is successfully thrown if the format is not proper and a check icon appears once the format is satisfied	an error message is successfully thrown if the format is not proper and a check icon appears once the format is satisfied	
		Test HTML code	1	Test that input fields by checking if something can be written inside them. Testing the link that directs to the Sign-Up page to check that it redirects to the Sign-Up page and the link is not broken	Successful and Finished	successful entry of information by the user and a link that successfully directs the user to the signup page	successful entry of information by the user and a link that successfully directs the user to the signup page	
	Log-In page	Observing the esthetics of the page	2	Test the theme of the page, hover effects and tested the place of the login block to make sure it is centered.	Successful and Finished	login block successfully centered in the middle of the page and label moves up once user clicks on a field. Colors match the rest of the pages	up once user clicks on a	
		Checking that the verification form works accordingly	3	Test the verification of the email and password requirements by entering dummy values to verify that error message is thrown if the email or password is not properly writte	Successful and Finished	an error message is successfully thrown if the format is not proper and a check icon appears once the format is satisfied	an error message is successfully thrown if the format is not proper and a check icon appears once the format is satisfied	
	Home/Main Page	Observing the esthetics of the page	1	Test that the theme throughout the website is consistent between all pages by checking the hovering effects, button colors, and fonts	Successful and Finished, open for modification	Theme is consitent in all pages, fonts are all the same & hovering effects are same color		
		Test HTML code	2	Test that the website is well functioning by clicking on all buttons (header) and elsewhere/images to see if all goes to where it is supposed to	Successful and Finished	All buttons are interactive & lead to the correct pages	All buttons are interactive & does lead to the correct pages	
		Test HTML code	1	Test that the table display the correct information in the correct row	Successful and Finished	Have a table that display a user name, lastname and email		

User List Page	Test add, edit, delete and save function to add user	2	Test that error messages appear correctly for incorrect email format and empty textboxes appear	Successful and Finished	Have error message appear whenever someone adds a row with an incorrect email adress or with blank textboxes	Have error message appear whenever someone adds a row with an incorrect email adress or with blank textboxes	
	Observe the style user list page	3					
	Test HTML code	1	Test that the quotation page shows the correct information for products, including their ID, weight, picture, increment/decrement and buttons	Successful and Finished	Information for each product displays on the page, and listed with increment/decrement and buttons	Information for each product displays on the page, and listed with increment/decrement and buttons	
Final Quotation	Test Javascript code to remove selected items	2	Used sample products to test removing selected items	Successful and Finished	Upon pressing the remove button, the product will not be displayed on the page	Upon pressing the remove button, the product will not be displayed on the page	
Page	Observe the style of the page	3					
8-	Test number of items in the cart	4	Test that as we increase/decrease the quantity, the number appears correctly	Successful and Finished	Desired quantity of procucts will be shows correctly on the page	Desired quantity of procucts will be shows correctly on the page	
	Test Increment/Decrement selected item quantity	5	Test that javascript code insists that the quanitity must be at least 1	Successful and Finished	Functionality of increment/decrement	Functionality of increment/decrement	
	Test HTML code to create the form	1	Test the dropdown list of the category and that values can be entered properly in the input fields	Successful and Finished	label for each form appears above each of its input field and successful entry of values	label for each form appears above each of its input field and successful entry of values	
Request For Quotation Page	Observe CSS to design the main page	2	Test that the form is centered in the page and the css effects works as needed Test that the theme follows the rest of the pages	Successful and Finished	form successfully centerd into the page and hover effect works as intended. Sizes of the input fields are the same and everything is consistent	form successfully centerd into the page and hover effect works as intended. Sizes of the input fields are the same and everything is consistent	
	Test Submit and reset button	3	Test that the reset button refreshes the page and removes the values the user entered	Successful and Finished	reset button resets the values of the form	reset button resets the values of the form	
	Test HTML code to create supply list	1	Test that the table for input values are created properly and that values can be entered in the input field	Successful and Finished	label for each form appears above each of its input field and successful entry of values	label for each form appears above each of its input field and successful entry of values	
Suppliers Page	Test CSS code to style the page and table	2	Test that the table is centerd in the middle of the page and all the input fields have the same size. Test the the page is respsonsive Test the hover effect on the button Test that the theme follows the other pages	Successful and Finished	Table successfully centerd into the page and hover effect works as intended. Sizes of the input fields are the same and everything is consistent	Table successfully centerd into the page and hover effect works as intended. Sizes of the input fields are the same and everything is consistent	

	Test Javascript code to add/delete supplies and refresh	3	Test if the items are added into the local storage by adding dummy values Test if the items are removed from local storage successfully Test if the error message successfully appears if not all fields are filled Test if the success message appears if a product is successfully added or removed from the list	Successful and Finished	Products successfully added and displayed as well as stored in the local storage. existing products can successfully be deleted from the local storage and be removed form the User Interface error messages successfully appear when needed	Products successfully added and displayed as well as stored in the local storage. existing products can successfully be deleted from the local storage and be removed form the User Interface error messages successfully appear when needed	
	Test HTML code for page	1	Test that the page properly displays the product name, id, weight and a dropdown list of the suppliers to choose from and the price and quantity. Test the breakdown of costs successfully appear Test that the Approve Request and Reject Request buttons are displayed into the screen	Successful and Finished	All the information of the products and the buttons are properly displayed	All the information of the products and the buttons are properly displayed	
Procurement Request Page	Test CSS code for styling of page	2	Test if order summary is on the left side of the screen while the cost breakdown and the buttons are on the right side Test if the theme follows other pages Test the responsiveness of the page	Successful and Finished	Order summary and cost breakdown are beside eachother in the page and the page follows the theme of other pages The page is responsive	Order summary and cost breakdown are beside eachother in the page and the page follows the theme of other pages The page is responsive	
	Test the JavaScript code	3	Test that the price changes if different supplier is chosen Test that the cost breakdown changes if the prices is changed	Successful and Finished	Price changes according to the supplier chosen and the cost breakdown values change accordingly	Price changes according to the supplier chosen and the cost breakdown values change accordingly	
	Test HTML code for page	1	Test that sample products display correct information with name, picture, dropdown, quanitity and buttons	Successful and Finished	Sample products successfully display correct information, buttons and dropdown work correctly	Sample products successfully display correct information, buttons and dropdown work correctly	
Product Pages	Observe CSS code for styling of page	2					
	Write JavaScript code for quantity	3	Test that javascript code insists that the quanitity must be at least 1 and only numbers can in inputted	Successful and Finished	Functionality of increment/decrement, and ensuring numbers only in input	Functionality of increment/decrement, and ensuring numbers only in input	