

	Feature	Action	Expected result	Observed result
1	Inserting the products into the homepage	Open the home page (http://127.0.0.1:5500/front/html/index.html) on browser Chrome, Version 114.0.5735.134, node server 3000 from "back" folder	The home page display all the products from back end with unique images, name and description	OK
2	Making links between the products on the homepage and on the product page and collect the ID of a product to display	From home page I clicked all 8 products	Every individual product redirect me to his own page with unique url, all the images, description, name and tags match with the data from home page.	OK
3	Inserting a product and its details into a product page from back-end	Accessing a product page check the local storage data	For every product the data is imported from back-end api and is not stored in local storage, creating a dynamic display	OK
4	Adding products to the cart	From product page click the "Add to cart" button	You are redirected to the cart page. The product is added into the cart page and also create an array in local storage, with the product details, color chosed and quantity and unique ID	OK
5	Add the same product to the cart, increase the quantity of the product in the array.	From product click the "Add to cart" button, go back to the same product and add the product into the cart again	The product is not adding an additional product into the cart and add the new quantity selected into the existing quantity from the cart	OK
6	Add the same product to the cart, with a different colour will create a different product into the cart array	From product click the "Add to cart" button, go back to the same product and change the color of the product and add it into the cart	When the same product is added into the cart with a different color, a new product will be created with the selected color. Add the same product with the same color will add the quantity only to the existing one	OK
7	Displaying a recap table of purchases on the cart page	Add three products into the cart	The cart page will show in a list structure the three products added, with the correct description quantity and price	OK
8	Dealing with any modifications or removals of products on the cart page	In the cart page click on "Delete" button under the added product	The selected product will be removed from the cart and from the addToCart array from local storage	OK
9	Contact form and filtered data entry	Every field from the form will be required and will require a specific format	The input values will accept only leters for First name, Last name and city and the email will have the format test@example.com	OK
10	Confirming the order and displaying the order number	Add products into the cart fill all the forms with correct data and press the order button	A order number will show on the screen and the data will not be stored in local storage	OK

Project details	
Github link	https://github.com/RobertApata/P5-Web-
Operating system	Windows 11 Home Version 22H2
Browser	Chrome Version 114.0.5735.134
Completion date	26.06.2023
Port	Server running from "back" folder and listen on port 3000