List of Test Cases for "Shop Apotheke" Web App

Test Cases

TC_ID	TC Title
TC001	Verify the user's ability to add product to the shopping cart
TC002	Verify the user's ability to add a product from the "Unsere Empfehlungen für Sie" list
TC003	Verify the user's ability to add a product from the different categories (Arzneimittel, Familie, Beauty & Pfelege, Sanitätshaus and Angebot)
TC004	The user can add the first item displayed in the screen to the cart
TC005	The user can add the last item displayed in the screen to the cart
TC006	The user can add an item in between the first & last ones displayed in the screen to the cart
TC007	The user can add an item displayed in the screen after clicking on "Weitere Produkt laden" to the cart
TC008	The user can add multiple items to the shopping cart
TC009	Verify the product's price match between the products list & shopping cart
TC010	The user can select the amount needed for the selected item from item details screen before adding to the cart
TC011	The user can change the amount needed for the selected item from the "Cart" screen before checkout
TC012	The user can delete/remove items added to the shopping cart
TC013	Verify the item's total price equals the item's price multiplied by the selected number of needed from this item in the shopping cart
TC014	Verify the "Gesamtsumme" match with the sum of all items' total price "Zwischensumme" + the shipping cost "Versandkosten"
TC015	The user is redirected to the checkout page when clicking on "Zur Kasse" while already logged in to the "Shop Apotheke account"
TC016	The user is redirected to the login page when clicking on "Zur Kasse" while not logged in to the "Shop Apotheke account"
TC017	The user is able to register new account after redirection to the login page from the shopping cart page

TC018	The user is redirected to the checkout page after providing a valid login credentials (in case the user came from the shopping cart page without logging in)
TC019	The user is redirected to the checkout page after registering a new account (in case the user came from the shopping cart page without having an account)
TC020	The user can select a valid payment method & complete the purchase in the checkout page

Detailed TC:

TC014 / Verify the "Gesamtsumme" match with the sum of all items' total price "Zwischensumme" + the shipping cost "Versandkosten"

Prerequisites:

- Internet connection.
- One of the supported browsers

#	Step	Expected result
1	Open the browser & write "https://www.shop-apotheke.com/"	The user will be redirected to the "Shop Apotheke" home page
2	Scroll down till reaching "Unsere Empfehlungen für Sie"	
3	Select the first item in the list of products & click on it	The user will be redirected to the product details screen (record the item price)
4	Select a different pack size in the product details screen	The displayed product price will be changed matching the selected pack size
5	Select the number of items to be 1 & click on the "In den Warenkorb" button	The user will be redirected to a new page with: - Success label for adding the product to the shopping cart 2 buttons asking the user whether to: 1- Continue shopping. 2- Go to the shopping cart
7	Click on the button for continue shopping	The user will be redirected to the app home page
8	Repeat step #2	

9	Repeat step #3 for the last displayed item	The user will be redirected to the product details screen (record the item price)
10	Repeat step #5 with with number of items of 2	Same expected results
11	Click on the button for going to the shopping cart	The user will be redirected to the shopping cart page with list of the items selected in the steps #3 & #9 with: 1- #of items is 1 for the first product & 2 for the second one 2- The first item price will be equal to price recorded in step# 3 3- The second item price will be equal to (price recorded in step# 9 multiplied by 2) 4- Shipping cost. 5- Total needed money amount. 6- A button to redirect the user to the checkout page
12	Compare the "Zwischensumme" to the prices of all items in the cart	It will be equal to the sum of subtotal for the first item + subtotal for the second item
13	Compare the "Gesamtsumme" to both the ("Zwischensumme" & the shipping cost)	The "Gesamtsumme" will be equal to ("Zwischensumme" + the shipping cost "Versandkosten")