## **Test Cases**

Site: <a href="https://malleni-staging.codicadev.net/">https://malleni-staging.codicadev.net/</a>

**Creator: Artem Andriushchenko** 

Test Case 01 (UI)		
<b>Description:</b> Testing layout for cross-browser compatibility		
Preconditions: 1. Browsers: Google Chrome, Mozilla Firefox, Opera - installed on testing hardware.		
Steps:	Expected result:	
1. Open URL: <a href="https://malleni-staging.codicadev.net/">https://malleni-staging.codicadev.net/</a> in each installed browser	1. The main page of site is opened	
2. Reloading the page of the site	2. Website page is reloaded within 2-3 seconds	
3. Pay attention to the font and color of the content	3. Fonts, font sizes, and font colors are consistently used	
4. Check the content for typographical and grammatical errors	4. Content is free of typographical and grammatical errors	
5. Pay attention to the sequence of content placed on the page.	5. Content is organized consistently	
6. Check page vertical scroll	6. Vertical page scrolling is working	
7. Check page horizontal scroll at 1024×768 and higher resolutions	7. Page is displayed without horizontal scrolling at 1024×768 and higher resolutions	
8. Check the location banners relative to each other	8. Banners are placed symmetrically - according to the symmetrical grid	
Note: Repeat steps on all installed browsers		

Test Case 02 (UI)		
<b>Description:</b> Checking the adaptability of the layout		
Preconditions:		
1. The URL: <a href="https://malleni-staging.codicadev.net/">https://malleni-staging.codicadev.net/</a> - must be opened in the browser.		
Steps:	Expected result:	
1. Check page scaling (range 75-150%)	1. The page looks without visual flaws	
2. Checking the page on different extensions: 1024x600, 1024x768, 1152x864, 1280x800, 1280x1024, 1440x900, 1680x1050, 1920x1080	2. The page looks without visual flaws	
3. Check page horizontal scroll at 1024×768 and higher resolutions	3. Page is displayed without horizontal scrolling at 1024×768 and higher resolutions	

Test Case 03 (Functionality)		
Description: Checking user registration	·	
Preconditions:		
1. The URL: <a href="https://malleni-staging.codicadev.net/">https://malleni-staging.codicadev.net/</a> - must be opened in the browser.		
2. The user must not be registered		
Steps:	Expected result:	
1. Click on the round button with the image of a man under the drop-down list of switching	1. The "Sign in" modal window opens	
currencies in the header of the main page		

2. Click on the clickable link at the bottom of the modal window	2. The new user registration form "Sign up" is open.
3. Fill in the required registration fields	3. Required fields are filled with user data
4. Click on the "Sign up" button	4. Registration is over. The message appears: "We sent you a confirmation to your email.
	Please, check and confirm"
5. Go to the address of the specified mail during registration and follow the link "Confirm	5. User redirected to the registration site and see the message: "Success. Your account was
email" that is inside the letter	successfully created. Let's start :)"

Test Case 04 (Functionality)		
<b>Description:</b> Checking adding an item to the cart		
Preconditions:  1. The URL: <a href="https://malleni-staging.codicadev.net/">https://malleni-staging.codicadev.net/</a> - must be opened in the browser.  2. The user must be registered		
Steps:	Expected result:	
1. Scroll down the main page to the section "Recently added on Malleni"	1. The user sees the section "Recently added on Malleni" in which the products are located	
2. Click on the product image with the inscription "shoe - 5"	2. Product page "shoe - 5" is open	
3. Click on the "Buy now" button in the function and product description section	3. Product added to "Shopping cart"	