Test date	23.01.2022							
Reporter	Albina Leonova							
Test Case ID	Component	Title	Pre-condition	Steps	Expected Result			
1	"Sign in with email" form							
		Check log in on the site when entering valid "Email" and leaving "Password" field empty	User is registered	1. Open the site https://	1. Site https:// is opened			
				3. Click the "Slgn in" link	3. "Sign in" modal is displayed			
				4. Click the "Sign in with email" button	4. "Sign in with email " form is displayed			
				5. Click on the "Email" field	5. The cursor is displayed in the "Email" field. Border "Email" field in active status			
				6. Enter valid data in the "Email" field	6. The entered data is displayed in the "Email" field			
				7. Move the cursor to the "Password" field	7. The cursor is displayed in the "Password" field. Border "Password" field in active status. Border "Email" field in not active status.			
				8. Move the cursor to the "Sign in" button	8. Cursor is changed. Button color tint is changed			
				9. Click on the "Sign in" button	9. The cursor is displayed in the "Password" field.Error tooltip below the "Password" field is displayed			
					The user is not logged in			
2	Coursor	Check for changing the appearance of the cursor when hovering over an active elements in the header		1. Open the https://	1. https:// is opened			
				2. Hover over to the "Currency" button	Cursor changed from auto to pointer			

		3. Hover over to the "Country selector" icon	3. Cursor changed from auto to pointer
		4. Hover over to the "Blog", "Forum", "Contuct", "Directory", "Search ads" tabs	4. Cursor changed from auto to pointer. Text is highlighted in a different color
		5. Hover over to the "Search" form	5. Cursor changed from auto to text
		6. Hover over to the logo	6. Cursor changed from auto to pointer.
		7. Hover over to the "Cars", "Bikes", "Trucks", 'Import", "Spare Parts", "Loans", "Insurance" tabs	Cursor changed from auto to pointer. Text is highlighted in a different color
		8. Hover over to the "Sell" button	Cursor changed from auto to pointer. Button color tint is changed