

<b>ID</b>	2
<b>Name</b>	Basic operations with website Oliva.in.ua using Postman API
<b>Short Description</b>	Personal cabinet Checkout, Opening “Товари” page, Put item to the cart, Cart checkout
<b>Goal</b>	Check how the system works with the operation of choosing a product, putting it to the cart, Cart and Personal cabinet checkout without GUI using.
<b>Precondition</b>	The user opens the main page, goes to “Особистий кабінет”, Clicks “Товари” page and opens “Військова форма (піксель)” product item. Choose the item's size and put it to the cart.
<b>Success Conditions</b>	All requests are performed with status code 200 OK. Choosing a product item works by opening a detailed product page. By clicking the “Купити” button the product appears in the cart. The total order price is shown according to the chosen quantity.
<b>Fault Condition</b>	Returning Status Codes 300, 400, 500
<b>Participants</b>	Registered website User.
<b>Dependencies</b>	Postman do not have a connection to the website.
<b>Normal Flow</b>	<ol style="list-style-type: none"> <li>1. Send GET request to open the main website page Oliva.in.ua</li> <li>2. Send GET request to open “Особистий кабінет” page</li> <li>3. Send GET request to open “Товари” page</li> <li>4. Send GET request to open “Військова форма (піксель)” product detail page</li> <li>5. Send POST request to add the comment</li> <li>6. Send POST request to add item to the cart</li> <li>7. Send GET request to Cart checkout</li> <li>8. Send GET request to Remove item from the Cart</li> <li>9. Send GET request to open “Товари” page</li> <li>10. Send GET request to open “Військова форма (піксель)” product detail page</li> <li>11. Send POST request to add item to the cart</li> <li>12. Send GET request to Cart checkout</li> <li>13. Send POST request to send order.</li> <li>14. Send GET request to Cart checkout</li> </ol>
<b>Out of scope</b>	Registration, Log In, Log Out
<b>Frequency of Use</b>	About 1-2 times per day. For automatic run Postman Monitor using
<b>Notes and Issues</b>	This flow should test on Chrome