Collection Instruction

# Preview

The collection consists of these requests like POST, PATCH, DELETE aimed at managing products in a shopping cart: adding a product, changing the product quantity, and deleting a product from the cart.

# Collection Variables

The collection includes the following variables:  
base\_url - The base URL for the API.  
productId - The unique identifier of the product.

clienttId - The unique identifier of the buyer.

orderId - The unique identifier of the buyer’s product.

# Request 1: Add to Cart

Request Method: POST  
URL: {{base\_url}} batch/order  
Description: This request is used to add a product to the cart.  
  
Request Body (raw, JSON):  
{

    "operations": [

    {

      "operation": "OrderAddGoodToBasket",

      "arguments": {

        "goodId": *{{productId}}*,

        "quantity": 1

      }

    }

  ]

}

Scripts:  
In the Post-response Script, we check that the status code returned is 200, indicating the product was added to the cart successfully. Also creating collection’s variables such as productid, clientId, orderId

# Request 2: Change Quantity in Cart

Request Method: PATCH  
URL: {{base\_url}}order/{{orderId}}/basket/1/quantity?clientId={{clientId}}  
Description: This request is used to change the quantity of the product already in the cart.  
  
Params:  
- Key: clientId (Value: {{clientId}})

Request Body (raw, JSON):

{

    "quantity": 2

}

Scripts:  
In the Post-response Script, we check that the status code is 200 and that the response body contains the text "New amount is 2".

# Request 3: Delete from Cart

Pre-Condition: Before delete need to add product to the cart

Request Method: DELETE  
URL: {{base\_url}}order/{{orderId}}/basket/1/remove?clientId={{clientId}}  
Description: This request is used to delete a product from the cart.  
  
Params:  
- Key: clientId (Value: {{clientId}})

Scripts:  
In the Post-response Script, we check that the status code is 200 and that the response contains the text "If deleted 'true' ".