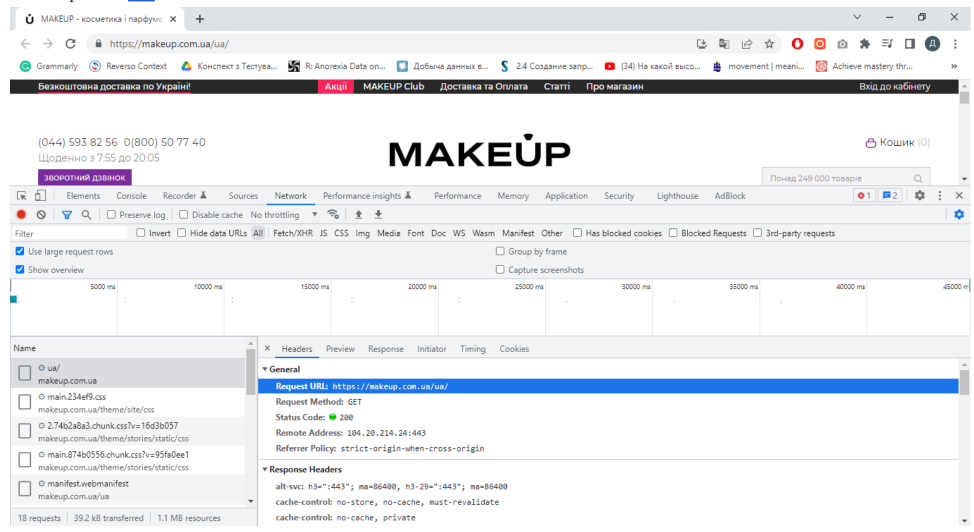
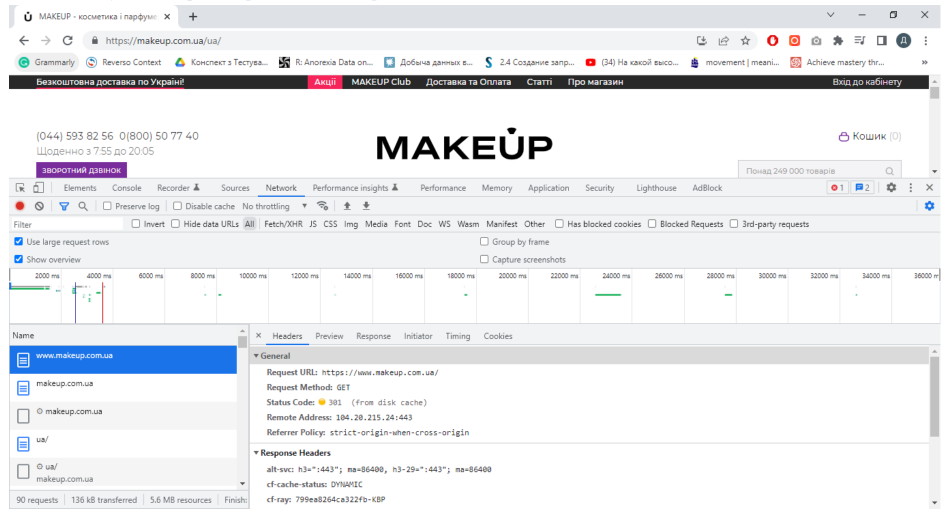
- 1. Open browser and devtools
- 2. Open the site

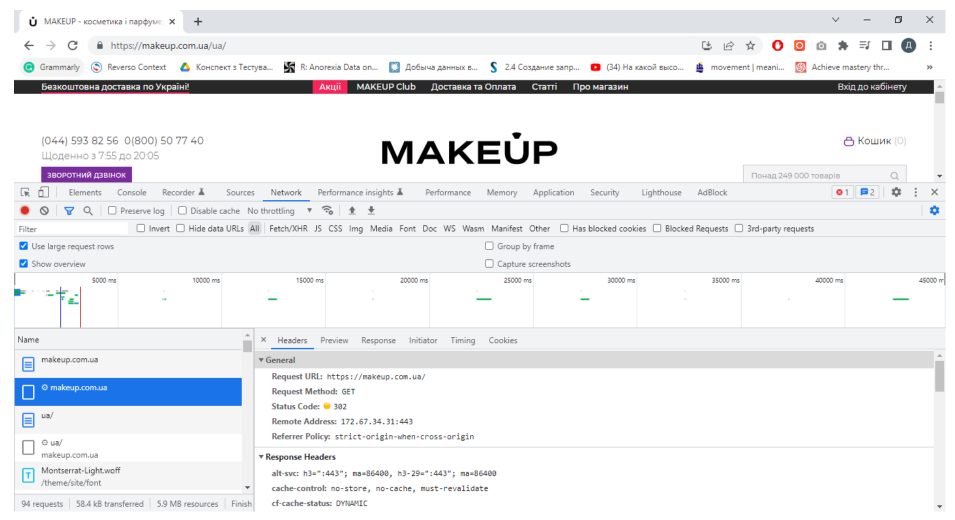


3. Analyze the request https://www.makeup.com.ua/, its method and status



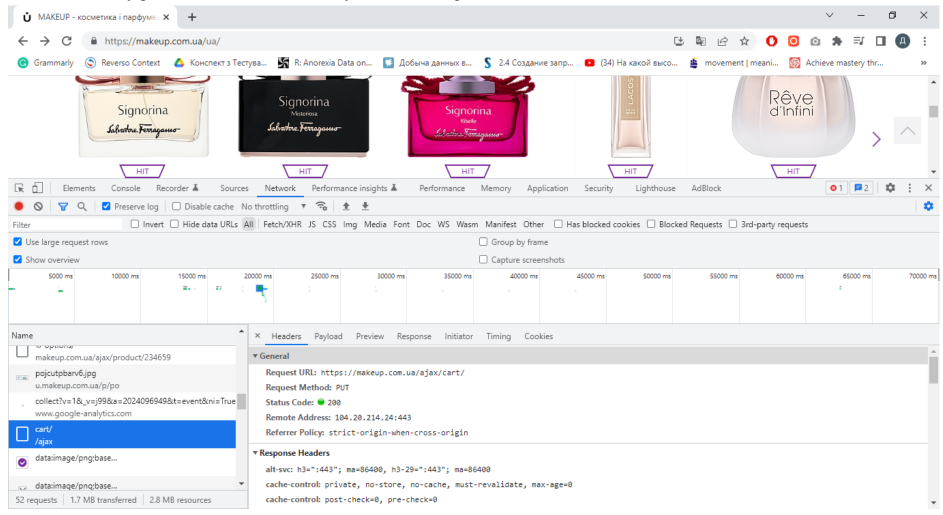
As we can see, the request was made using the GET method (this method allows the client to receive information from the server. The information can be any, as long as it is in the form of an HTTP object), and the status code of this request is 301. But how do we know 300-399 are re-addressing status codes. Therefore, a 301 code indicates that the current link using this URL needs to be updated.

4. Analyze the request https://makeup.com.ua/, its method and status

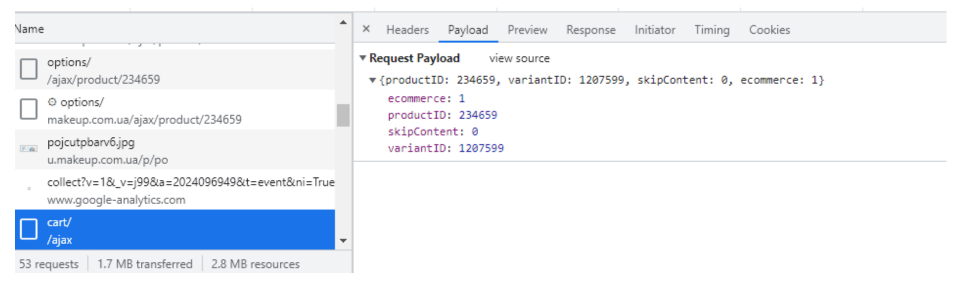


This request was also executed using the GET method, but the status code of this request is 302. Usually, the 302 status code is used to perform a redirect to another page. Thus, the client browser was instructed to make a second request to the new URL

5. Add any product to the cart and analyze the cart request, its method and status



This request was executed using the PUT method (this method is used to update the available information on the server), and the status code of this request is 200, i.e. successful. Thus, the selected product has been successfully added to the cart

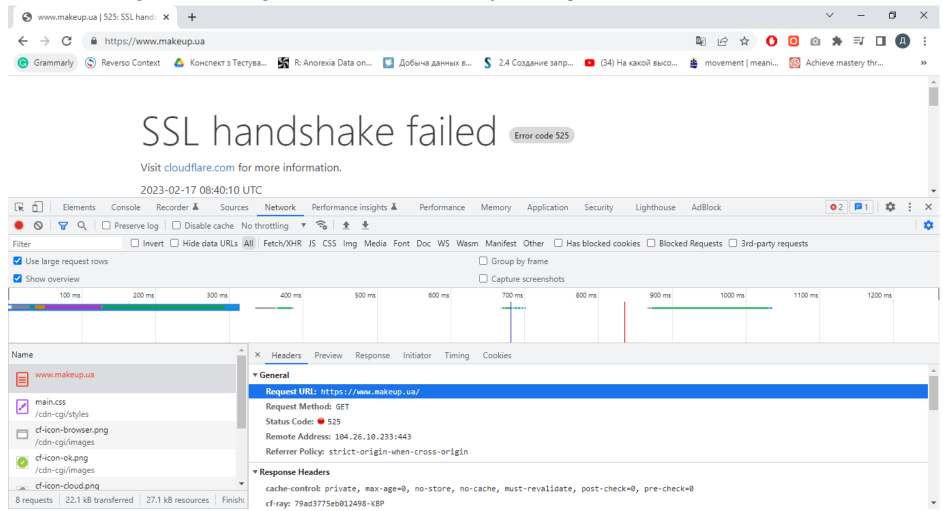


Thus, we see the body of the request in the Payload.

In Preview we can see the answer to our request, namely that we have added to the basket "Lalique Reve d'Infini - Perfumed water" in the amount of one piece, and the cost of our order will be UAH 2125



6. Enter https://www.makeup.ua/ in the address bar to analyze the request and status.



This request cannot be fulfilled, although the request method is GET, but the status code is 525 (which is a server-side error). As we know 500-599 status codes are all server errors.