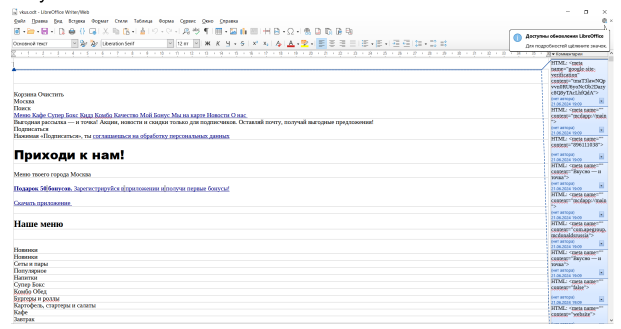
1. Запросы с помощью cURL.

GET-запрос на https://vkusnoitochka.ru из командной строки: (При использовании curl c URL и без указания опций запрос по умолчанию использует метод GET протокола HTTP).

```
C:\Users\evgen>curl https://vkusnoitochka.ru -o vkus.odt
% Total % Received % Xferd Average Speed Time Time Time Current
Dload Upload Total Spent Left Speed
100 290k 100 290k 0 0 388k 0 --:--:-- --:-- 391k
```

Результат:



POST-запрос и результат:

2. Запросы с помощью telnet.

GET запрос:

Telnet 151.248.115.32

```
HTTP/1.1 200 OK
Content-Type: text/plain; charset=utf-8
Content-Length: 6
Connection: close
Date: Fri, 21 Jun 2024 20:53:36 GMT
5.2.1
Connection to host lost.
```

POST запрос:

```
Welcome to Microsoft Telnet Client

Escape Character is 'CTRL+]'

Microsoft Telnet> set localecho

Local echo on

Microsoft Telnet> o 151.248.115.32 80

Connecting To 151.248.115.32...
```

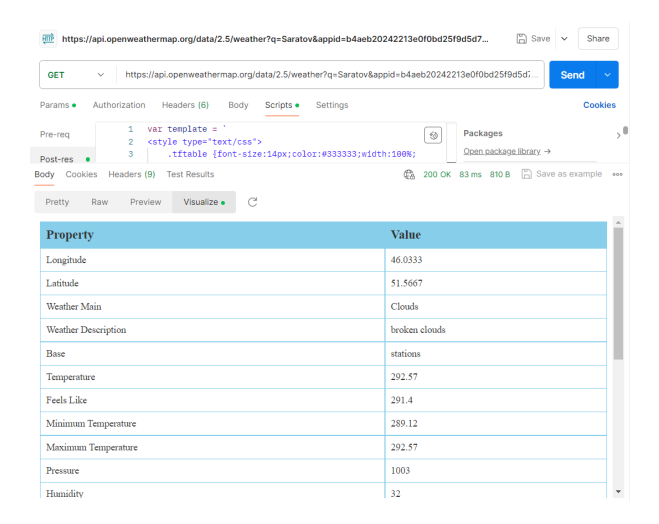
```
POST /Api/red/%DO%98%DO%8B%D0%8B%D1%8C%D1%8F/%DO%93%DO%8E%D1%81%D1%83%DO%84%DO%80%D1%80%D0%85%DO%82 HTTP/1.1

content—Type:application/x-www-form-urlencoded
content—tength:95

name=%DO%98%D0%8B%D1%8C%D1%8F&familyname=%DO%93%DO%8E%D1%81%D1%83%DO%84%DO%80%D0%85%DO%82HTTP/1.1 200 OK
Access-Control—Allow-Origin: *
Access-Control—Allow-Headers: X-Resp, Content—Type, Accept, Access-Control—Allow-Headers, Access-Control—Expose-Headers
Access-Control—Allow-Headers: X-Resp, Content—Type, Accept, Access-Control—Allow-Headers, Access-Control—Expose-Headers
Constent—Type: application/json; charset—utf-8
X-Test For5388c7366446ela3907bb95c51c38bfbc
Content—Length: 83

Engy W/**[39-whrY12T_Rebxo6c1duno8Hq"]
set-cookie: connect.sid=s%3AHGSVsmlzEc7rfT7LulxSFg29levlIwHx.fR6nLOttlrj%2FZXxMx5%2FXGd1rEG19ZrBKw6MVdKvXNSk; Path=/; Expires=Sat, 22 Jun 2024 00:48:00 GMT;
tDp01/y
Date: Fri, 21 Jun 2024 22:01:20 GMT
Connection: keep-allive
{"name":"Ишлшьыяш", "familyname": "Гшошсшушдшашршецвш", "_METHOD": "POST", "_NAME":"Ишлшьыяш"}
Connection to host lost.
```

3. Запросы с помощью Postman на сервис OpenWeather. GET-запрос:



POST-запрос:

