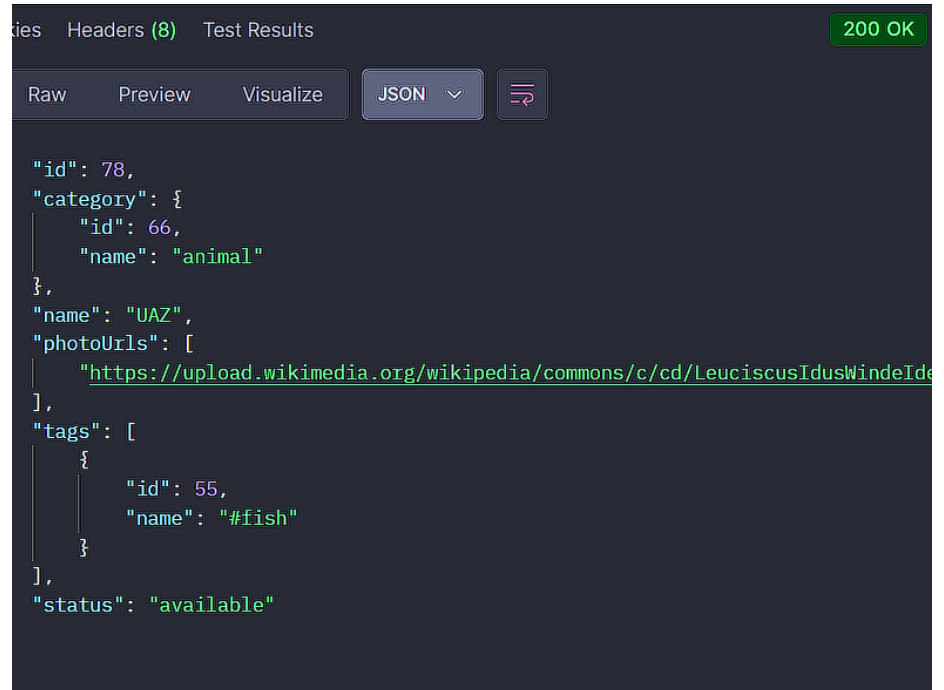


Тема лабораторной работы	lb_9			
Выполнил	Ржевский Глеб			
Помогал				
Ход работы	<div>1)Создал своего питомца и вставил его в body/raw</div> <div><pre>{ "id": 78, "category": { "id": 66, "name": "animal" }, "name": "UAZ", "photoUrls": ["https://upload.wikimedia.org/wikipedia/co], "tags": [{ "id": 55, "name": "#fish" }], "status": "available"}</pre></div> <div>2)В Postman во вкладке Headers добавил</div> <div><table><tr><td><input checked="" type="checkbox"/></td><td>Content-Type</td><td>application/json</td></tr></table></div> <div>3)Нажимаю Send и вижу что результат совпадает вместе с моим кодом</div> <div>Мой код/питомец:</div> <div><pre>1 {2 "id": 78,3 "category": {4 "id": 66,5 "name": "animal"6 },7 "name": "UAZ",8 "photoUrls": [9 "https://upload.wikimedia.org/wikipedia/commons/c/10],11 "tags": [12 {13 "id": 55,14 "name": "#fish"15 }16],17 "status": "available"18 }</pre></div>	<input checked="" type="checkbox"/>	Content-Type	application/json
<input checked="" type="checkbox"/>	Content-Type	application/json		

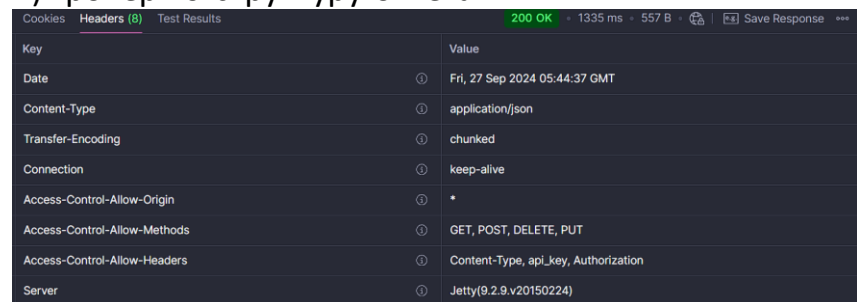
Результат запроса:



The screenshot shows a REST client interface with tabs for Cookies, Headers (8), and Test Results. The Test Results tab is active, displaying a 200 OK status. Below the status bar, there are buttons for Raw, Preview, Visualize, and a dropdown menu set to JSON. The JSON response is displayed in a dark-themed editor. The response is a JSON object with the following structure:

```
{  "id": 78,  "category": {    "id": 66,    "name": "animal"  },  "name": "UAZ",  "photoUrls": [    "https://upload.wikimedia.org/wikipedia/commons/c/cd/LeuciscusIdusWindeIda"  ],  "tags": [    {      "id": 55,      "name": "#fish"    }  ],  "status": "available"}
```

4)Проверяю структуру ответа



The screenshot shows the Headers tab of a REST client. The status bar indicates a 200 OK response with a response time of 1335 ms and a body size of 557 B. The Headers tab is active, showing a table of response headers.

Key	Value
Date	Fri, 27 Sep 2024 05:44:37 GMT
Content-Type	application/json
Transfer-Encoding	chunked
Connection	keep-alive
Access-Control-Allow-Origin	*
Access-Control-Allow-Methods	GET, POST, DELETE, PUT
Access-Control-Allow-Headers	Content-Type, api_key, Authorization
Server	Jetty(9.2.9.v20150224)

5)Меняю статус питомца на sold

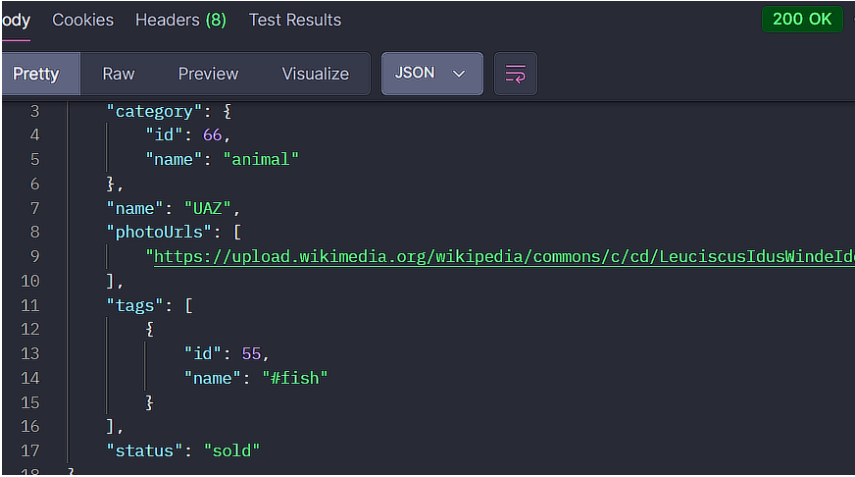


The screenshot shows a REST client displaying a JSON response. The response is a JSON object with the following structure:

```
{  "id": 78,  "category": {    "id": 66,    "name": "animal"  },  "name": "UAZ",  "photoUrls": [    "https://upload.wikimedia.org/w"  ],  "tags": [    {      "id": 55,      "name": "#fish"    }  ],  "status": "sold"}
```

A red arrow points to the "status" field, which has been updated from "available" to "sold".

6)Смотрю результат после отправления запроса



```
ody Cookies Headers (8) Test Results 200 OK
Pretty Raw Preview Visualize JSON ↕
3   "category": {
4     "id": 66,
5     "name": "animal"
6   },
7   "name": "UAZ",
8   "photoUrls": [
9     "https://upload.wikimedia.org/wikipedia/commons/c/cd/LeuciscusIdusWindeId
10  ],
11  "tags": [
12    {
13      "id": 55,
14      "name": "#fish"
15    }
16  ],
17  "status": "sold"
18 }
```

7)Так же проверяю структуру ответа

Cookies Headers (8) Test Results 200 OK • 332 ms • 5	
Key	Value
Date	③ Fri, 27 Sep 2024 05:46:40 GMT
Content-Type	③ application/json
Transfer-Encoding	③ chunked
Connection	③ keep-alive
Access-Control-Allow-Origin	③ *
Access-Control-Allow-Methods	③ GET, POST, DELETE, PUT
Access-Control-Allow-Headers	③ Content-Type, api_key, Authorization
Server	③ Jetty(9.2.9.v20150224)

Результат

Повторил как добавлять/изменять статус питомца. Посмотрел структуру ответа для своего запроса для укрепления моего результата в лабораторной работе.