

## Практика №3 (скриншоты)

### Задание №1:

The screenshot shows the Postman application interface. On the left, the sidebar displays collections, environments, and flows. Under the 'Online-store' collection, there are three items: 'GET Products' (selected), 'POST Product', and 'GET Product(id)'. The main workspace shows a 'GET Products' request. The 'HTTP' tab is selected, with the URL 'http://localhost:3000/items'. Below the URL, the 'Params' tab is active, showing a table with one row: 'Key' and 'Value'. The 'Body' tab is also visible. At the bottom of the interface, there are various toolbars and status indicators.

```
[{"id": 1, "title": "Кроссовки", "price": 14}, {"id": 2, "title": "Табуретка", "price": 500}, {"id": 3, "title": "Малина", "price": 19}]
```

The screenshot shows the Postman application interface. On the left, there's a sidebar with 'Collections' (selected), 'Environments', 'History', and 'Flows'. The main area displays a collection named 'Online-store users API' with an 'Overview' tab and several requests: 'GET GET Products', 'POST POST Product' (selected), and 'GET GET Product(id)'. The selected request is a 'POST' to 'http://localhost:3000/items'. The 'Body' tab is active, showing the raw JSON payload: 

```
1 {"title": "Зонт", "price": 100}
```

. Below the body, the response is shown: **201 Created**, 42 ms, 291 B. The response body is also a JSON object: 

```
1 { 2     "id": 1771518176549, 3     "title": "Зонт", 4     "price": 100 5 }
```

. At the bottom, there are navigation icons for Cloud View, Find and replace, Console, Terminal, Runner, Start Proxy, Cookies, Vault, Trash, and AI.

The screenshot shows the Postman application interface. On the left, there's a sidebar with 'Collections', 'Environments', 'History', and 'Flows'. The main area displays a collection named 'Online-store users API'. Under this collection, there are three items: 'GET Products', 'POST POST Product', and 'GET GET Product(id)'. The 'GET Product(id)' item is currently selected. The right side of the screen shows the details for this request. It's a 'GET' request to the URL 'http://localhost:3000/items/2'. Below the URL, there are tabs for 'Docs', 'Params', 'Authorization', 'Headers (6)', 'Body', 'Scripts', 'Tests', 'Settings', and 'Cookies'. The 'Params' tab is active. A table titled 'Query Params' has one row with 'Key' and 'Value' columns, both containing 'Key'. Below the request details, there's a preview of the response. It shows a status of '200 OK' with a response time of '5 ms' and a size of '284 B'. The response body is displayed in JSON format:

```
{} JSON ▾
```

```
1 {  
2   "id": 2,  
3   "title": "Табуретка",  
4   "price": 500  
5 }
```

## Задание №2:

- 
- 
-

Home Workspaces API Network

Online-store users API

New Import

Overview Online-store / GET Paris info

GET Params Authorization Headers (6) Body Scripts Tests Settings Cookies

Query Params

Key	Value	Description
access_key	1ac696407b25dbcd4f835ed733756a62&qu...	
query	Paris	

Body Cookies Headers (17) Test Results 200 OK 723 ms 1.4 KB Save Response

{ } JSON Preview Visualize

```
1 {
2   "request": {
3     "type": "City",
4     "query": "Paris, France",
5     "language": "en",
6     "unit": "m"
7   },
8   "location": {
9     "name": "Paris",
10    "country": "France",
11    "region": "Ile-de-France",
12    "lat": "48.867",
13    "lon": "2.333",
14    "timezone_id": "Europe/Paris",
15    "localtime": "2026-02-19 08:48",
16    "localtime_epoch": 1771490880,
17    "utc_offset": "1.0"
18 },
19   "current": {
20     "observation_time": "07:48 AM",
21     "temperature": 8,
22     "weather_code": 302,
23     "weather_icons": [
24       "https://cdn.worldweatheronline.com/images/wsymbols01_png_64/
wsymbol_0018_cloudy_with_heavy_rain.png"
25     ],
26     "weather_descriptions": [
27       "Rain Shower"
28     ]
29   }
30 }
```

Cloud View Find and replace Console Terminal Runner Start Proxy Cookies Vault Trash AI

Home Workspaces API Network

Online-store users API

New Import Overview Online- GET GET P POST POST GET GET P GET GET L No environment

HTTP Online-store / GET London

GET http://api.weatherstack.com/current?access\_key=1ac696407b25dbcd4f835ed733756a62&quer... Save Share Send

Docs Params Authorization Headers (6) Body Scripts Tests Settings Cookies

Query Params

Key	Value	Description	Bulk Edit
access_key	1ac696407b25dbcd4f835ed733756a62		
query	London	Type	

Body Cookies Headers (17) Test Results 200 OK 884 ms 1.4 KB Save Response

{ JSON Preview Visualize

```
1 {
2   "request": {
3     "type": "City",
4     "query": "London, United Kingdom",
5     "language": "en",
6     "unit": "m"
7   },
8   "location": {
9     "name": "London",
10    "country": "United Kingdom",
11    "region": "City of London, Greater London",
12    "lat": "51.517",
13    "lon": "-0.106",
14    "timezone_id": "Europe/London",
15    "localtime": "2026-02-19 07:50",
16    "localtime_epoch": 1771487400,
17    "utc_offset": "0.0"
18  },
19  "current": {
20    "observation_time": "07:50 AM",
21    "temperature": 5,
22    "weather_code": 122,
23    "weather_icons": [
24      "https://cdn.worldweatheronline.com/images/wsymbols01.png.64/
wsymbol_0004_black_low_cloud.png"
25    ]
26  }
27}
```

Cloud View Find and replace Console Terminal Runner Start Proxy Cookies Vault Trash AI

The screenshot shows the Postman application interface. On the left, there's a sidebar with 'Collections' (Online-store), 'Environments', 'History', and 'Flows'. The main area displays a collection named 'Online-store' with several requests: 'GET Products', 'POST POST Product', 'GET GET Product(id)', 'GET GET Paris info', and 'GET GET London'. The 'GET GET London' request is selected. The request details pane shows a GET method to 'http://api.weatherstack.com/current?access\_key=1ac696407b25dbcd4f835ed733756a62&quer...'. The 'Params' tab is active, showing 'access\_key' with value '1ac696407b25dbcd4f835ed733756a62' and 'query' with value 'London'. The response pane shows a 200 OK status with a response time of 884 ms and a size of 1.4 KB. The response body is a JSON object with fields like 'request', 'location', and 'current'. The 'current' field includes a 'weather\_icons' array with a single URL: 'https://cdn.worldweatheronline.com/images/wsymbols01.png.64/wsymbol\_0004\_black\_low\_cloud.png'.

Home Workspaces API Network

Online-store users API

New Import

HTTP Online-store / GET Tokyo

GET Params Headers (6) Body Scripts Tests Settings Cookies

Query Params

Key	Value	Description
access_key	1ac696407b25dbcd4f835ed733756a62&quer...	
query	Tokyo	

Body Cookies Headers (17) Test Results 200 OK 611 ms 1.37 KB Save Response

{} JSON Preview Visualize

```
1 {
2   "request": {
3     "type": "City",
4     "query": "Tokyo, Japan",
5     "language": "en",
6     "unit": "m"
7   },
8   "location": {
9     "name": "Tokyo",
10    "country": "Japan",
11    "region": "Tokyo",
12    "lat": "35.690",
13    "lon": "139.692",
14    "timezone_id": "Asia/Tokyo",
15    "localtime": "2026-02-19 16:53",
16    "localtime_epoch": 1771519980,
17    "utc_offset": "9.0"
18  },
19  "current": {
20    "observation_time": "07:53 AM",
21    "temperature": 8,
22    "weather_code": 113,
23    "weather_icons": [
24      "https://cdn.worldweatheronline.com/images/wsymbols01.png.64/wssymbol_0001_sunny.png"
25    ],
26  }
}
```

Cloud View Find and replace Console Terminal Runner Start Proxy Cookies Vault Trash

The screenshot shows the Postman application interface. On the left, there's a sidebar with 'Collections' (Online-store), 'Environments', 'History', and 'Flows'. The main area displays a collection named 'Online-store' with several requests: 'GET Products', 'POST POST Product', 'GET GET Product(id)', 'GET GET Paris info', 'GET GET London', and 'GET GET Tokyo'. The 'GET GET Tokyo' request is selected. The request details pane shows a GET method to 'http://api.weatherstack.com/current?access\_key=1ac696407b25dbcd4f835ed733756a62&quer...'. The 'Params' tab is active, showing 'access\_key' with value '1ac696407b25dbcd4f835ed733756a62' and 'query' with value 'Tokyo'. The response pane shows a 200 OK status with a response time of 611 ms and a size of 1.37 KB. The response body is a JSON object representing the current weather in Tokyo, including location details and a temperature of 8 degrees.

Online-store users API

New Import

HTTP Online-store / GET Paris coord

GET http://api.weatherstack.com/current?access\_key=1ac696407b25dbcd4f835ed733756a62&que...

Save Share Send

Docs Params Authorization Headers (6) Body Scripts Tests Settings Cookies

Query Params

Key	Value	Description
access_key	1ac696407b25dbcd4f835ed733756a62	
query	48.8566,2.3522	

Body Cookies Headers (17) Test Results 200 OK 1.10 s 1.42 KB Save Response

{} JSON Preview Visualize

```
1 {  
2   "request": {  
3     "type": "LatLon",  
4     "query": "Lat 48.86 and Lon 2.35",  
5     "language": "en",  
6     "unit": "m"  
7   },  
8   "location": {  
9     "name": "Saint-Merri",  
10    "country": "France",  
11    "region": "Ile-de-France",  
12    "lat": "48.8566",  
13    "lon": "2.3522",  
14    "timezone_id": "Europe/Paris",  
15    "localtime": "2026-02-19 08:58",  
16    "localtime_epoch": 1771491480,  
17    "utc_offset": "1.0"  
18  },  
19  "current": {  
20    "observation_time": "07:58 AM",  
21    "temperature": 8,  
22    "weather_code": 296,  
23    "weather_icons": [  
24      "https://cdn.worldweatheronline.com/images/wsymbols01.png_64/  
wsymbol_0017CloudyWithLightRain.png"  
]
```

Cloud View Find and replace Console Terminal Runner Start Proxy Cookies Vault Trash AI

Home Workspaces API Network

Online-store users API

New Import

HTTP Online-store / GET Los Angeles coord

GET http://api.weatherstack.com/current?access\_key=1ac696407b25dbcd4f835ed733756a62&que...

Save Share Send

Docs Params Authorization Headers (6) Body Scripts Tests Settings Cookies

Query Params

Key	Value	Description
access_key	1ac696407b25dbcd4f835ed733756a62	
query	134.201.250.155	

Body Cookies Headers (17) Test Results 200 OK 951 ms 1.4 KB Save Response

{} JSON Preview Visualize

```
1 {  
2   "request": {  
3     "type": "IP",  
4     "query": "134.201.250.155",  
5     "language": "en",  
6     "unit": "m"  
7   },  
8   "location": {  
9     "name": "Los Angeles",  
10    "country": "United States of America",  
11    "region": "California",  
12    "lat": "34.052",  
13    "lon": "-118.243",  
14    "timezone_id": "America/Los_Angeles",  
15    "localtime": "2026-02-19 00:00",  
16    "localtime_epoch": 1771459200,  
17    "utc_offset": "-8.0"  
18  },  
19  "current": {  
20    "observation_time": "08:00 AM",  
21    "temperature": 9,  
22    "weather_code": 113,  
23    "weather_icons": [  
24      "https://cdn.worldweatheronline.com/images/wsymbols01.png.64/  
wsymbol_0008_clear_sky_night.png"  
]
```

Cloud View Find and replace Console Terminal Runner Start Proxy Cookies Vault Trash AI