

```
5         "id": 1,
6         "название": "Разнорабочий",
7         "стоимость": 0
8     },
9     {
10        "id": 2,
11        "название": "Смартфон Galaxy X Pro",
12        "стоимость": 29990
13    },
14    {
15        "id": 3,
16        "название": "Ноутбук MacBook Pro",
17        "стоимость": 149990
18    },
19    {
20        "id": 4,
21        "название": "Наушники AirPods Pro",
22        "стоимость": 24990
23    },
24    {
25        "id": 5,
26        "название": "тест",
27        "стоимость": 1
28    }
```

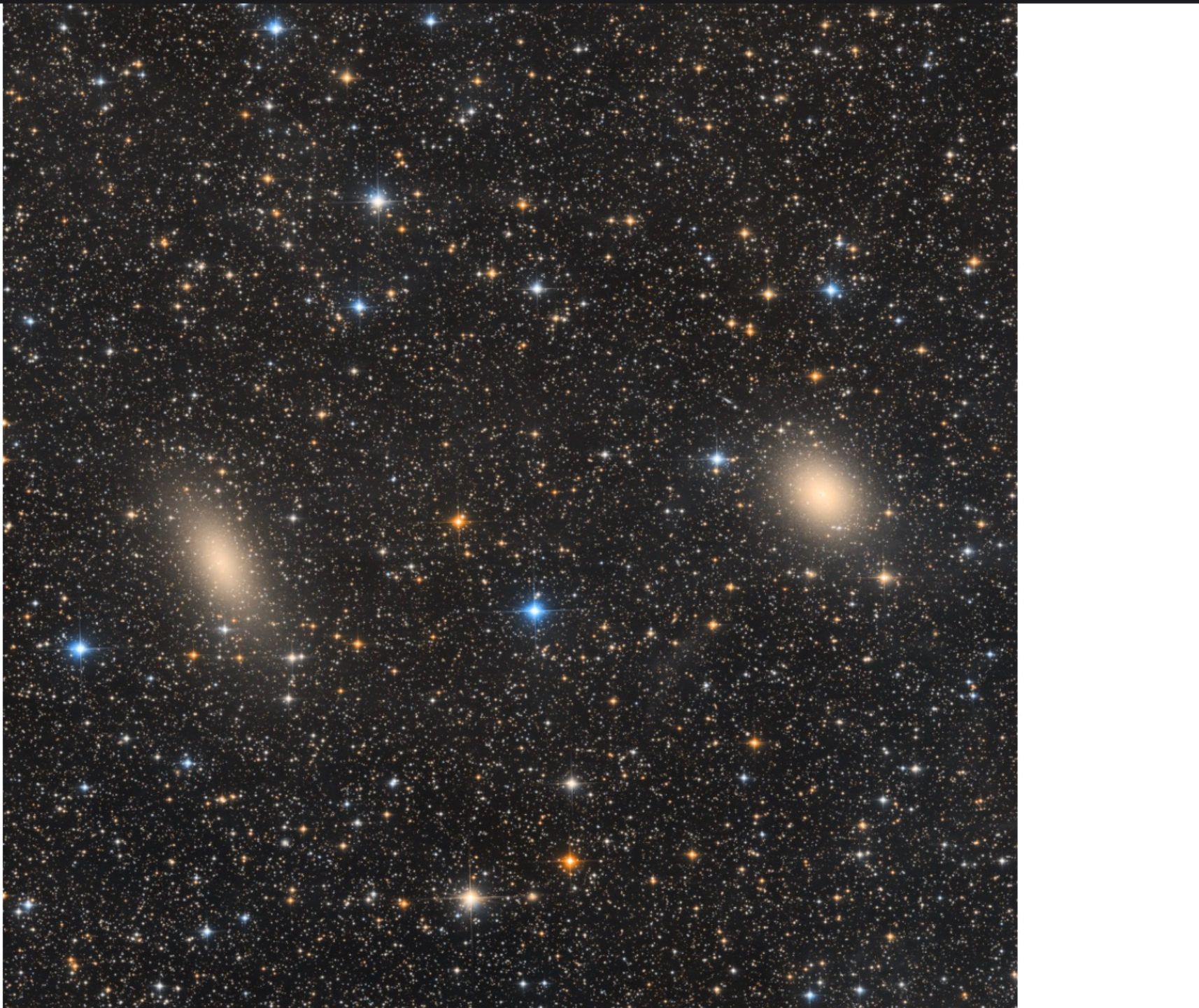
```
    },
    {
        "id": 6,
        "название": "тест2",
        "стоимость": 1000
    }
```

more details.

7

apod.nasa.gov

host:3000/api/p... | The Cat API - Cat as... | MTY4MjUxMA.png 6... | N147N1851024.png...



Overview | GET pr 1-2 | GET pr3-4 | GET https://api.nasa.gov/... | No environment

https://api.nasa.gov/planetary/apod

GET https://api.nasa.gov/planetary/apod?api_key=DEMO_KEY

Docs Params Authorization Headers (7) Body Scripts Tests Settings Cookies

Try Params

Key	Value	Description	Bulk Edit
api_key	DEMO_KEY		

200 OK • 1.02 s • 1.27 KB • [Raw](#) | [Copy](#)

JSON Preview Visualize

```
4 "explanation": "Dwarf galaxies NGC 147 (left) and NGC 185 stand side by side in this deep telescopic portrait. The two are not-often-imaged satellite galaxies of M31, the great spiral Andromeda Galaxy, some 2.5 million light-years away. Their separation on the sky, less than one degree across a pretty field of view toward the constellation Cassiopeia, translates to only about 35 thousand light-years at Andromeda's distance, but Andromeda itself is found well outside this frame. Brighter and more famous satellite galaxies of Andromeda, M32 and M110, are seen much closer to the great spiral. NGC 147 and NGC 185 have been identified as binary galaxies, forming a gravitationally stable binary system. But recently discovered faint dwarf galaxy Cassiopeia II also seems to be part of their system, forming a gravitationally bound group within Andromeda's intriguing population of small satellite galaxies.",  
5 "hdurl": "https://apod.nasa.gov/apod/image/2602/N147N185.png",  
6 "media_type": "image",  
7 "service_version": "v1",  
8 "title": "NGC 147 and NGC 185",  
9 "url": "https://apod.nasa.gov/apod/image/2602/N147N1851024.png"
```

10

Files BETA



HTTP <https://api.thecatapi.com/v1/images/search>

GET <https://api.thecatapi.com/v1/images/search>

Docs Params Authorization Headers (7) Body Scripts Tests Settings

Headers (6 hidden)

Key	Value	Description
<input checked="" type="checkbox"/> x-api-key	live_zI0KIwShrX7LXiCwHJFrs...	
Key	Value	Description

Body Cookies Headers (24) Test Results 200 OK • 173 ms • 1.13 kB

{ } JSON ▾ ▶ Preview ⚡ Visualize ▾

```
1 [  
2 {  
3   "id": "MTY4MjUxMA",  
4   "url": "https://cdn2.thecatapi.com/images/MTY4MjUxMA.png",  
5   "width": 650,  
6   "height": 433  
7 }  
8 ]
```

3

ChatGPT >

npm run start

Home Workspaces API Network

Search Postman

Invite

Settings

! We're updating our plans and pricing on **March 1**. See [our blog](#) for more details.

Тестировани

Лунаев Даниил's Workspace

New Import

New Collection Overview

GET pr 1-2

GET pr3-4

GET https://api.the...

Save

cdn2.thecatapi.com

HTTP https://api.thecatapi.com/v1/images/search

GET https://api.thecatapi.com/v1/images/search

Docs Params Authorization Headers (7) Body Scripts Tests Settings

Headers 6 hidden

Key	Value	Description
<input checked="" type="checkbox"/> x-api-key live_zI0KlwShrX7LXiCwHJFrs...		
Key	Value	Description

Body Cookies Headers (24) Test Results

200 OK 383 ms 1.

{ } JSON ▾ Preview Visualize

```
1 [  
2 {  
3   "id": "b10",  
4   "url": "https://cdn2.thecatapi.com/images/b10.jpg",  
5   "width": 420,  
6   "height": 600  
7 }  
8 ]
```

photo by tessa.lv

BETA