Postman.

HW\_1

Создать запросы в Postman.

Предусловия:

{

"Environment":["Device":"Laptop Lenovo 13s-IWL",

"OS":"Windows 10 Pro x64",

"Connection type":"WiFi",

"Browser":"Chrome 97.0.4692.71 64bit",

"Reproducibility Rate":"3"]

}

Protocol: http

IP: 162.55.220.72

Port: 5005

Ссылка на коллекцию в Postman в формате JSON:

<https://github.com/Alekseston/DZ4_Postman_1/blob/2173106c26ec4d6e6c3d4824f54441b8fc2e09e8/Postman_collection_Znatkov_A_A_%20DZ4_Postman_1.json>

или

<https://www.getpostman.com/collections/9d87b90131dd21afd229>

EP\_1

Method: GET

EndPoint: /get\_method

request url params:

name: str

age: int

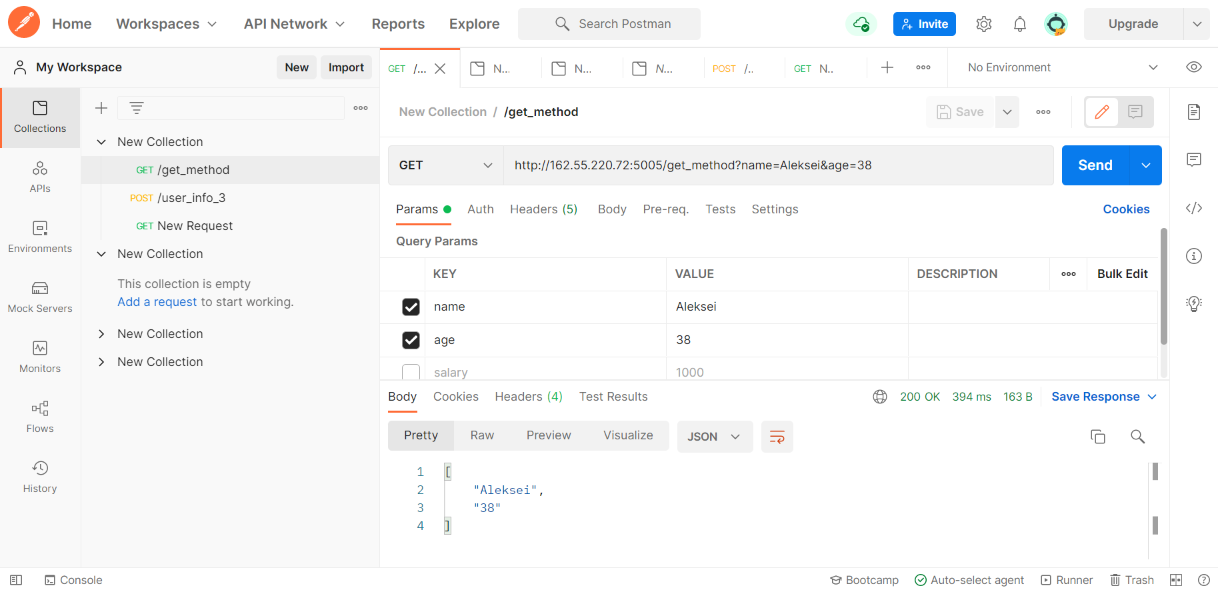
response:

[

“Str”,

“Str”

]



==================

EP\_2

Method: POST

EndPoint: /user\_info\_3

request form data:

name: str

age: int

salary: int

response:

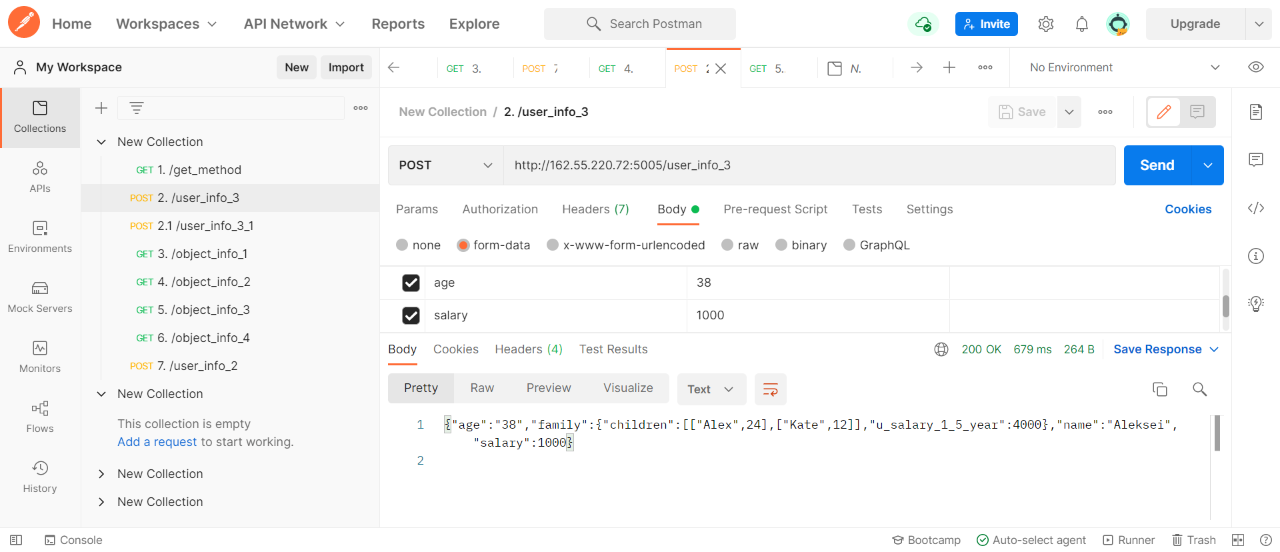
{'name': name,

'age': age,

'salary': salary,

'family': {'children': [['Alex', 24], ['Kate', 12]],

'u\_salary\_1\_5\_year': salary \* 4}}



==================

EP\_3

Method: GET

EndPoint: /object\_info\_1

request url params:

name: str

age: int

weight: int

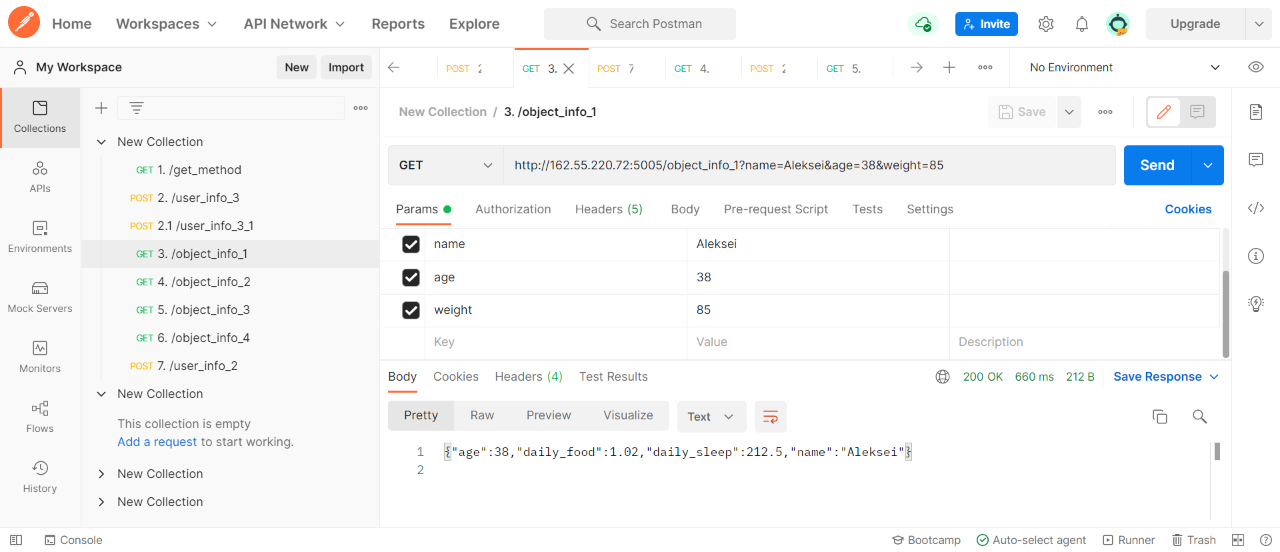
response:

{'name': name,

'age': age,

'daily\_food': weight \* 0.012,

'daily\_sleep': weight \* 2.5}



==================

EP\_4

Method: GET

EndPoint: /object\_info\_2

request url params:

name: str

age: int

salary: int

response:

{'start\_qa\_salary': salary,

'qa\_salary\_after\_6\_months': salary \* 2,

'qa\_salary\_after\_12\_months': salary \* 2.7,

'qa\_salary\_after\_1.5\_year': salary \* 3.3,

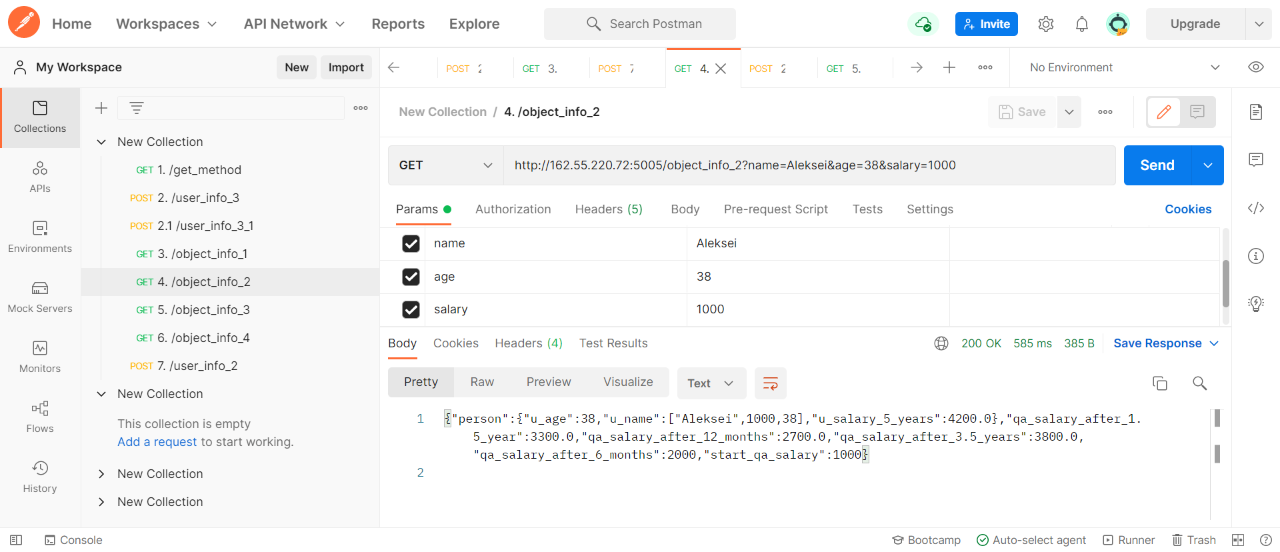
'qa\_salary\_after\_3.5\_years': salary \* 3.8,

'person': {'u\_name': [user\_name, salary, age],

'u\_age': age,

'u\_salary\_5\_years': salary \* 4.2}

}



==================

EP\_5

Method: GET

EndPoint: /object\_info\_3

request url params:

name: str

age: int

salary: int

response:

{'name': name,

'age': age,

'salary': salary,

'family': {'children': [['Alex', 24], ['Kate', 12]],

'pets': {'cat':{'name':'Sunny',

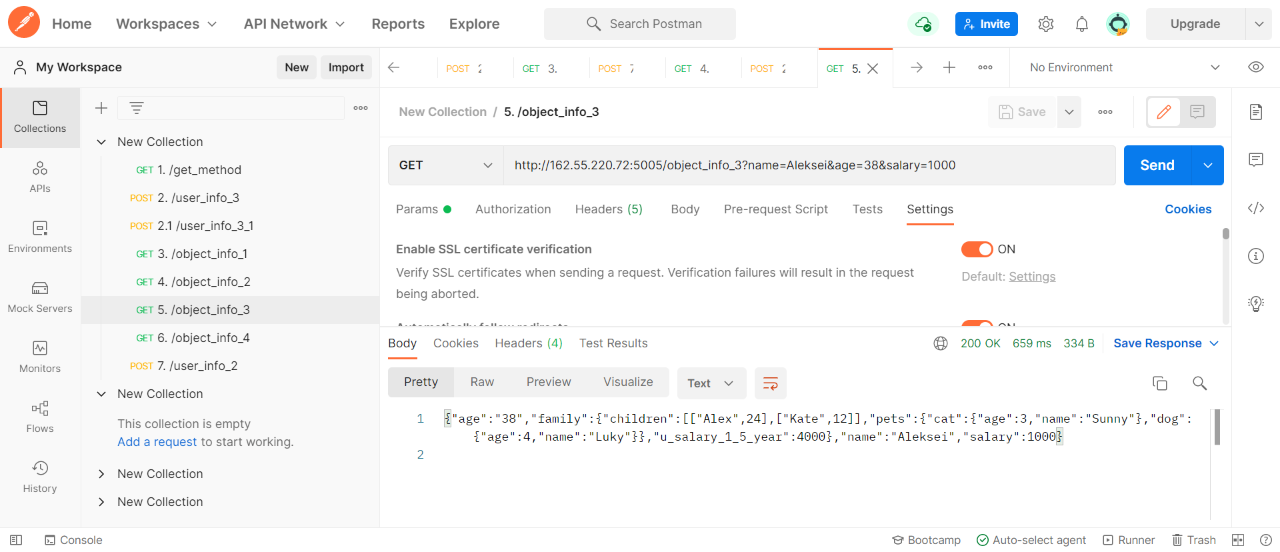
'age': 3},

'dog':{'name':'Luky',

'age': 4}},

'u\_salary\_1\_5\_year': salary \* 4}

}



==================

EP\_6

Method: GET

EndPoint: /object\_info\_4

request url params:

name: str

age: int

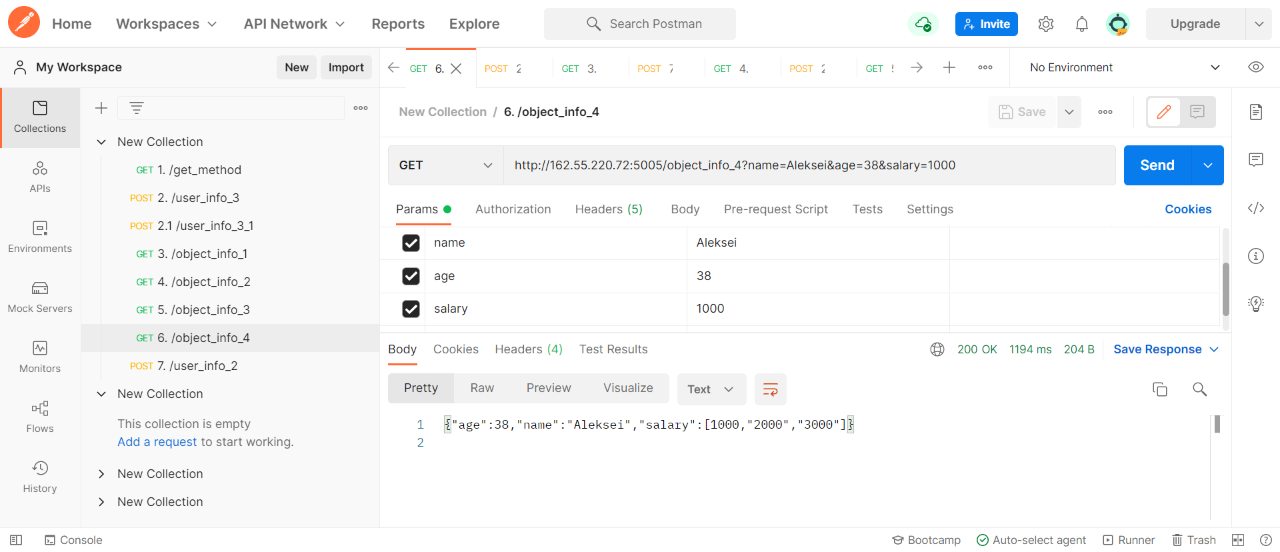
salary: int

response:

{'name': name,

'age': int(age),

'salary': [salary, str(salary \* 2), str(salary \* 3)]}



==================

EP\_7

Method: POST

EndPoint: /user\_info\_2

request form data:

name: str

age: int

salary: int

response:

{'start\_qa\_salary': salary,

'qa\_salary\_after\_6\_months': salary \* 2,

'qa\_salary\_after\_12\_months': salary \* 2.7,

'qa\_salary\_after\_1.5\_year': salary \* 3.3,

'qa\_salary\_after\_3.5\_years': salary \* 3.8,

'person': {'u\_name': [user\_name, salary, age],

'u\_age': age,

'u\_salary\_5\_years': salary \* 4.2}

}

