```
Postman.
HW_1
Создать запросы в Postman.
Protocol: http
IP: 162.55.220.72
Port: 5005
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}
     }
```