|  |  |  |
| --- | --- | --- |
| **POSTMAN. HOMEWORK\_1** | | |
| **№** | **Do** | **Done** |
| 1. | 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”  ] |  |
| 2. | 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}} |  |
| 3. | 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} |  |
| 4. | 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}  } |  |
| 5. | 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}  } |  |
| 6. | 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)]} |  |
| 7. | 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}  } |  |