HW\_2 Postman

http://162.55.220.72:5005/first

1. Submit a request.

2. Status code 200

3. Check that the correct string comes in body.

http://162.55.220.72:5005/user\_info\_3

1. Submit a request.

2. Status code 200

3. Parse response body into json.

4. Check that the name in the response is equal to name s request (type in the name with your hands.)

5. Check that the age in the response is equal to age s request (type age with your hands.)

6. Check that the salary in the response is equal to salary s request (drive salary with your hands.)

7. Parse request.

8. Check that the name in the response is equal to name s request (take name from request.)

9. Check that the age in the response is equal to age s request (take age from request.)

10. Check that the salary in the response is equal to salary s request (pick salary from request.)

11. Print the family parameter from response to the console.

12. Check that u\_salary\_1\_5\_year in response is equal to salary\*4 (pick salary from request)

http://162.55.220.72:5005/object\_info\_3

1. Submit a request.

2. Status code 200

3. Parse response body into json.

4. Parse request.

5. Check that the name in the response is equal to name s request (take name from request.)

6. Check that the age in the response is equal to age s request (take age from request.)

7. Check that the salary in the response is equal to salary s request (pick salary from request.)

8. Print the family parameter from response to the console.

9. Check that the dog parameter has name parameters.

10. Check that the dog parameter has age parameters.

11. Check that the name parameter is set to Luky.

12. Check that the age parameter is 4.

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

http://162.55.220.72:5005/object\_info\_4

1. Submit a request.

2. Status code 200

3. Parse response body into json.

4. Parse request.

5. Check that the name in the response is equal to name s request (take name from request.)

6. Check that the age in the response is equal to the age from request (take age from request.)

7. Print the salary parameter from request to the console.

8. Print the salary parameter from response to the console.

9. Print the 0th element of the salary parameter from response to the console.

10. Print to the console the 1st element of the salary parameter, the salary parameter from response.

11. Print to the console the 2nd element of the salary parameter, the salary parameter from response.

12. Check that the 0th element of the salary parameter is equal to salary from request (pick salary from request.)

13. Check that the 1st element of the salary parameter is equal to salary\*2 from request (pick salary from request.)

14. Check that the 2nd element of the salary parameter is equal to salary\*3 from request (pick salary from request.)

15. Create a variable name in the environment

16. Create an environment variable age

17. Create a salary variable in the environment

18. Pass the name variable to the environment

19. Pass the age variable to the environment

20. Pass the salary variable to the environment

21. Write a loop that will output the list elements from the salary parameter to the console in order.

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

http://162.55.220.72:5005/user\_info\_2

1. Insert the salary parameter from the environment into request

2. Insert the age parameter from the environment into age

3. Insert the name parameter from the environment into name

4. Submit a request.

5. Status code 200

6. Parse response body to json.

7. Parse request.

8. Check json response has start\_qa\_salary parameter

9. Check json response has qa\_salary\_after\_6\_months parameter

10. Check json response has qa\_salary\_after\_12\_months parameter

11. Check json response has qa\_salary\_after\_1.5\_year parameter

12. Check json response has qa\_salary\_after\_3.5\_years parameter

13. Check json response has person parameter

14. Check that the start\_qa\_salary parameter is equal to salary from request (pick salary from request.)

15. Check that the qa\_salary\_after\_6\_months parameter is equal to salary\*2 from request (pick salary from request.)

16. Check that the qa\_salary\_after\_12\_months parameter is equal to salary\*2.7 from request (pick salary from request.)

17. Check that the qa\_salary\_after\_1.5\_year parameter is equal to salary\*3.3 from request (pick salary from request.)

18. Check that the qa\_salary\_after\_3.5\_years parameter is equal to salary\*3.8 from request (pick salary from request.)

19. Check that in the person parameter, the 1st element from u\_name is equal to salary from request (pick salary from request.)

20. Check that the u\_age parameter is equal to age from request (take age from request.)

21. Check that the u\_salary\_5\_years parameter is equal to salary\*4.2 from request (pick salary from request.)

22. \*\*\*Write a loop that will output the list items from the person parameter to the console in order.