	a)Post /user		
Nº	Verification	Status	Test data
1	Send a request with a valid URL, method, and body values		Method: POST https://petstore.swagger.io/v2/user { "id": 9, "username": "walle", "firstName": "eva", "lastName": "pool", "email": "eva@ukr.net", "password": "eva", "phone": "string", "userStatus": 0 }
2	Send a request without URL, method, body values		
3	Send a request without specifying https:// in the URL		Method: POST petstore.swagger.io/v2/user { "id": 9, "username": "walle", "firstName": "eva", "lastName": "pool", "email": "eva@ukr.net", "password": "eva", "phone": "string", "userStatus": 0 }

		Method: POST
4	Send a request with only the basic URL	https://petstore.swagger.io/v2 { "id": 9, "username": "walle", "firstName": "eva", "lastName": "pool", "email": "eva@ukr.net", "password": "eva", "phone": "string", "userStatus": 0 }"
5	Send a request without specifying a body	Method: POST https://petstore.swagger.io/v2/user
6	Checking the correctness of receiving user information	{"code":200,"type":"unknown","message":"9 "}
7	Send a request by entering unique values in the body	Method: POST https://petstore.swagger.io/v2/user { "id": 9, "username": "walle", "firstName": "eva", "lastName": "pool", "email": "eva@ukr.net", "password": "eva", "phone": "string", "userStatus": 0 }

8	Send a request by entering the same value in the body	Method: POST https://petstore.swagger.io/v2/user { "id": walle, "username": "walle", "firstName": "walle", "lastName": "walle", "email": "walle", "password": "walle", "phone": "walle", "userStatus": walle }
9	Enter an invalid email format in the body and send the request	Method: POST https://petstore.swagger.io/v2/user { "id": 9, "username": "walle", "firstName": "eva", "lastName": "pool", "email": "eva", "password": "eva", "phone": "string", "userStatus": 0 }
10	Send a request with an invalid username format	Method: POST https://petstore.swagger.io/v2/user { "id": 9, "username": "*", "firstName": "eva", "lastName": "pool", "email": "eva", "password": "eva", "phone": "string",

		"userStatus": 0 }
11	Send a request with an existing username	Method: POST https://petstore.swagger.io/v2/user { "id": 9, "username": "panda", "firstName": "eva", "lastName": "pool", "email": "eva", "password": "eva", "phone": "string", "userStatus": 0 }
12	Send a request without entering a value in the body	Method: POST https://petstore.swagger.io/v2/user
13	Send a request with an invalid method	Method: GET https://petstore.swagger.io/v2/user { "id": 9, "username": "panda", "firstName": "eva", "lastName": "pool", "email": "eva", "password": "eva", "phone": "string", "userStatus": 0 }

		accepts json
14	Send a request with an invalid body format	<user> <id>9</id> <id>9</id> <username>panda</username> <firstname>eva</firstname> <lastname>pool</lastname> <email>eva</email> <password>eva</password> <phone>string</phone> <userstatus>0</userstatus> </user>

	b)Get /user/{username}		
Nº	Verification	Status	Test data
1	Send a request with a valid url, method values		Method: GET https://petstore.swagger.io/v2/user/{{username}}
2	Send a request without URL, method values		
3	Send a request without specifying https:// in the URL		Method: GET petstore.swagger.io/v2/user/{{username}}
4	Send a request with only the basic URL		Method: GET https://petstore.swagger.io/v2
6	Checking the correctness of receiving user information		{"id":9,"username":"walle","firstName":"eva","lastName":"pool","email":"eva@ukr.net", "password":"eva","phone":"string","userStatus":0}

7	Send a request specifying the body	Method: GET https://petstore.swagger.io/v2/user/{{username}}" { "id": 9, "username": "walle", "firstName": "eva", "lastName": "pool", "email": "eva@ukr.net", "password": "eva", "phone": "string", "userStatus": 0 }
8	Send a request with an invalid method	Method: POST https://petstore.swagger.io/v2/user/{{username}}
9	Send a request without initializing a variable	Method: GET https://petstore.swagger.io/v2/user/{{username}}
10	Sending a request with an invalid variable initialization	Method: GET https://petstore.swagger.io/v2/user/[username]
11	Send a request with a non-existent variable	Method: GET https://petstore.swagger.io/v2/user/{{vip}}
12	Send a request for a non-existent user	Method: GET https://petstore.swagger.io/v2/user/{{username}}

	c)Get /user/login		
Nº	Verification	Status	Test data
1	Send a request with a valid URL, method values		Method: GET https://petstore.swagger.io/v2/user/login?username={{walle}}&password={{ eva}}
2	Send a request without URL, method values		

3	Send a request without specifying https:// in the URL	Method: GET petstore.swagger.io/v2/user/login?username={{walle}}&password={{eva}}
4	Send a request with only the basic URL	Method: GET https://petstore.swagger.io/v2
5	Checking the correctness of receiving user information	{ "code": 200, "type": "unknown", "message": "logged in user session:1703712807973" }
6	Send a request specifying the body	Method: GET https://petstore.swagger.io/v2/user/login?username={{walle}}&password={{eva}}" { "id": 9, "username": "walle", "firstName": "eva", "lastName": "pool", "email": "eva@ukr.net", "password": "eva", "phone": "string", "userStatus": 0 }
7	Send a request with an invalid method	Method: PUT https://petstore.swagger.io/v2/user/login?username={{walle}}&password={{eva}}
8	Send a request without initializing the username and password parameters	Method: PUT https://petstore.swagger.io/v2/user/login?username={{walle}}&password={{ eva}}
9	Send a request initializing only the username	Method: PUT https://petstore.swagger.io/v2/user/login?username={{walle}}&password={{ eva}}
10	Send a request initializing only the password	Method: PUT

		https://petstore.swagger.io/v2/user/login?username={{walle}}&password={{ eva}}
11	Send a request for a non-existent user	Method: PUT https://petstore.swagger.io/v2/user/login?username={{vip}}&password={{ev a}}
12	Send a request with a valid username and an invalid password	Method: PUT https://petstore.swagger.io/v2/user/login?username={{walle}}&password={{ vip}}
13	Send a request with a valid password and an invalid username	Method: PUT https://petstore.swagger.io/v2/user/login?username={{vip}}&password={{ev a}}
14	Sending a request with an invalid username initialization	Method: PUT https://petstore.swagger.io/v2/user/login?username={{*}}&password={{eva}}
15	Send a request with an invalid password initialization format	Method: PUT https://petstore.swagger.io/v2/user/login?username={{vip}}&password={{*}}