Verification	Status	Test data / Comments
1 Go to the site at the link.	passed	petstore.swagger.io/v2
2 On the "Swagger Petstore" page, find the USER item and open the POST /user Create user sub-item	passed	
3 Copy the body data	passed	{   "id": 0,   "username": "string",   "firstName": "string",   "lastName": "string",   "email": "string",   "password": "string",   "phone": "string",   "userStatus": 0 }
4 In Postman, in the "Petstore" collection, create a request named "Create user"	passed	
5 Send the created request using the "Send" button	passed	Code 200 OK
6 Try to send an empty request	passed	Method: POST, url: https://petstore.swagger.io/v2/user
7 Try to send an SQL injection request	passed	Method: POST, url: https://petstore.swagger.io/v2/user, body: DROP DATABASE
8 Return to the site by following the link	passed	
9 On the "Swagger Petstore" page, find the USER item and open the GET user/{username} subclause.	passed	petstore.swagger.io/v2
10 In the settings of the collection named "Petstore" add a new value "Variables"	passed	Variable: username, Initial value: gatest, Current Value: gatest
11 In Postman, in the "Petstore" collection, create a query named "Get User by username"	passed	Method: POST, url: https://petstore.swagger.io/v2/user/{{username}}
		Code 200 OK Body: {     "id": 9223372036854756810,     "username": "qatest",     "firstName": "serhii",     "lastName": "test",     "email": "test@gmail.com",     "password": "1234567890",     "phone": "+38000000000",     "userStatus": 0
12 Send the created request using the "Send" button.	passed	}
13 In the settings of the collection named "Petstore", change the value of the username in "Variables" to invali	d.	Variable: username, Initial value: ?*!"?*!№?, Current Value: ?*!"?*!№?
14 Trying to send an invalid username	passed	404 not found
15 In the settings of the collection named "Petstore", change the username to a valid value in the "Variables"	passed	Variable: username, Initial value: qatest, Current Value: qatest
16 Return to the site at the link.	passed	petstore.swagger.io/v2
17 On the "Swagger Petstore" page, find the USER item and open theGet /user/login sub-item	passed	

18 In Postman, in the "Petstore" collection, create a query named "User logs"	passed	https://petstore.swagger.io/v2/user/login?username=qatest&password=1234567890
19 Send the created request using the "Send" button	passed	Code 200 OK Body: {   "code": 200,   "type": "unknown",   "message": "logged in user session:1727170585708" }
To define the dreated request using the define button	passea	J .
20 Try to send a request with a valid username and an empty password field	failed	https://petstore.swagger.io/v2/user/login?username=qatest&password=
21 Try to send a request without data	failed	https://petstore.swagger.io/v2/user/login?username=&password=