		~			~	 Passed or	
Envir	Environment: Postman v10.6.7						
Tester: Natallia Viarenich							

№	Priority	Summary	Pre-condition	Date	Steps	Expected result	Passed or Failed	Comment
1	High	purchasing the pet	Variable: url, current value: https://petstore. swagger.io/v2	Body (raw, json):  {   "id": 12,   "petId": 5,   "quantity": 1,   "shipDate": "2023-01-02T14: 56:06.754Z",   "status": "placed",   "complete": true }	Send the POST request: {{url}}/store/order	The request is sent	Passed	
					2. Check the status code	HTTP Status: 200 OK	Passed	
					3. Check the response body from the server	Body (json): {     "id": 12,     "petId": 5,     "quantity": 1,     "shipDate": "2023-01-02T14:56:06.754+0000",     "status": "placed",     "complete": true } The objects are corresponded	Passed	
					4. Check the structure of the response	The JSON schema is displayed correctly. The field values correspond to the expected values from the test data:  "id": 12 - integer,  "petId": 5 - integer,  "quantity": 1 - integer,  "shipDate": "2023-01-02T14:56:06.754+0000" - date,  "status": "placed" - string,  "complete": true - boolean	Passed	
					5. Check the response headers	Date: Wed, 04 Jan 2023 08:31:14 GMT, Content-Type: application/json, Transfer-Encoding: chunked, Connection: keep-alive, Access-Control-Allow-Origin: *, Access-Control-Allow-Methods: GET, POST, DELETE, PUT, Access-Control-Allow-Headers: Content-Type, api_key, Authorization, Server:Jetty(9.2.9.v20150224)	Passed	
	High	Method)	Variable: url, current value: https://petstore. swagger.io/v2	{orderId} = 5 integer(\$int64) Request: {{url}}/store/order/ {orderId}	Send the POST request: {{url}}/store/order/5	The request is sent	Passed	
2					2. Check the status code	HTTP Status: 404 Order not found	Passed	
					3. Check the response body from the server	Body (json):: {     "code": 1,     "type": "error",     "message": "Order not found" }	Passed	Order not found
					4. Check the response headers	Date: Wed, 04 Jan 2023 09:09:30 GMT, Content-Type: application/json, Transfer-Encoding: chunked, Connection: close, Access-Control-Allow-Origin: *, Access-Control-Allow-Methods: GET, POST, DELETE, PUT, Access-Control-Allow-Headers: Content-Type, api_key, Authorization, Server:Jetty(9.2.9.v20150224)	Passed	

3	High	(DELETE-Method)	Variable: url, current value: https://petstore. swagger.io/v2	{orderId} = 8 integer(\$int64) Request: {{url}}/store/order/ {orderId}	1. Send the DELETE request: {{url}}//store/order/8	The request is sent	Passed	Order not found
					2. Check the status code	HTTP Status: 404 Order not found	Passed	
					3. Check the response body from the server	Body (xml): xml version="1.0" encoding="UTF-8" standalone="yes"? <apiresponse> <message>null for uri: http://petstore.swagger. io/v2//store/order/8</message> <type>unknown</type> </apiresponse> Order (OrderId=8) not found	Passed	
					4. Check the response headers	Date: Wed, 04 Jan 2023 09:53:36 GMT, Content-Type: application/xml, Content-Length: 179, Connection: keep-alive, Access-Control-Allow-Origin: *, Access-Control-Allow-Methods: GET, POST, DELETE, PUT, Access-Control-Allow-Headers: Content-Type, api_key, Authorization, Server:Jetty(9.2.9.v20150224)	Passed	
		The pet inventories is returned by status (GET-Method)	status current value.		1. Send the GET request: {{url}} /store/inventory	The request is sent	Passed	
	Medium				2. Check the status code	HTTP Status: 200 OK	Passed	
4					3. Check the response body from the server	Body (json):: {     "sold": 42,     "veniam deserunt": 1,     "string": 392,     "avaliable": 1,     "pending": 57,     "avaliable": 308,     "abcdefg": 4 }	Passed	
					4. Check the response headers	Date: Wed, 04 Jan 2023 09:23:57 GMT, Content-Type: application/json, Transfer-Encoding: chunked, Connection: close, Access-Control-Allow-Origin: *, Access-Control-Allow-Methods: GET, POST, DELETE, PUT, Access-Control-Allow-Headers: Content-Type, api_key, Authorization, Server:Jetty(9.2.9.v20150224)	Passed	