|        |          | Project  |   | https://petstore.swagger.io/v2   |   |  |        |   |  |
|--------|----------|--|---|--|---|--|--------|---|--|
| Date   |          |  | 11/13/2023  |  |   |  |        |   |  |
| Tester |          |  |   | Matvey Volodin   | Environment: Postman v10.<br>20.0   |  |        |   |  |
| №      | Priority | Ttile  | Preconditions   | Test data  | Steps   | Expecting result   | Status | Link to bug<br>report (Link of<br>defect) | Comments   |
|        | 1 High   | Successful new order creation                                  | Headers request:<br>Content-Type:<br>application/json | request path:<br>https://petstore.swagger.io/v2/store/order<br>Postman>RAW>JSON<br>Body:   | Send the POST request https:<br>//petstore.swagger.<br>io/#/store/placeOrder  | The request is successfully sent to the server   | Passed | ,   | The Content-Type request header field is used to specify the type of the message body. |
|        |          |  |   | {   "id": integer,   "petId": integer,   "quantity": integer,   "quantity": integer,   "shipDate": string,   "status": string (placed, approved, delivered),   "complete": boolean }               | Verify status code Check the body of response from the server   | Status code is 200 OK The response body in JSON format is returned from the server and will be like:  {     "d": integer,     "quantity": integer,     "shipDate": string,     "status": string (placed, approved, delivered),     "complete": true }  |        |   |  |
| 1.     | 1 Hight  | Unsuccessful order creation with the blank body                | Headers request:<br>Content-Type:<br>application/json | request path:<br>https://petstore.swagger.io/v2/store/order  | //petstore.swagger.<br>io/#/store/placeOrder  | New purchase order has not been placed The request is successfully sent to the server  | Passed |   |  |
|        |          |  |   | Postman>RAW>JSON Body: { }   | Verify status code Check the body of response from the server   | Status code is 200 OK  The response body in JSON format is returned from the server and will be like:  {     "id": integer,     "pettd": integer,     "quantity": null,     "complete": false }  |        |   |  |
|        |          |  |   |  |   | New purchase order has not been placed   |        |   |  |
| 1.     | 2 Hight  | Unsuccessful order<br>creation via wrong<br>method             | Headers request:<br>Content-Type:<br>application/json | request path:<br>https://petstore.swagger.io/v2/store/order  | Send the GET request https://petstore.swagger.io/#/store/placeOrder   | The request is successfully sent to the server   | Passed |   |  |
|        |          |  |   | Postman>RAW>JSON  Body:  {     "id": integer,     "petId": integer,     "quantity": integer,     "shipDate": string,     "status": string (placed, approved, delivered),     "complete": boolean } | Verify status code Check the body of response from the server   | Status code is 405 Method is not alowed  The response body in JSON format is returned from the server and will be like:  {     " xml version="1.0" encoding="UTF-8" standalone="yes"? <apiresponse> <type>unknown</type> </apiresponse> }  New purchase order has not been placed  |        |   |  |
| 1.     | 3 Hight  | Unsuccessful order creation with Content-Type: text/xml header | Headers request:<br>Content-Type: text/xml            | request path:<br>https://petstore.swagger.io/v2/store/order<br>Postman>RAW>JSON  | Send the POST request https:<br>//petstore.swagger.<br>io/#/store/placeOrder<br>Verify status code                                    | The request is successfully sent to the server  Status code is 400 Bad request   | Passed |   |  |
|        |          |  |   | Body:  {     "id": integer,     "petId": integer,     "quantity": integer,     "shipDate": string,     "status": string (placed, approved, delivered),     "complete": boolean }                   | Check the body of response from the server  | The response body in JSON format is returned from the server and will be like:  {     "code": 400,     "type": 'unknown",     "message": 'javax.xml.bind.UnmarshalException\n - with linked exception\n[org.xml.sax. SAXParseException; lineNumber: 1; columnNumber: 1; Content is not allowed in prolog.]" } New purchase order has not been placed |        |   |  |
| 1.     | 4 Hight  | Unsuccessful order creation with string data type of ID        | Headers request:<br>Content-Type:<br>application/json | request path:<br>https://petstore.swagger.io/v2/store/order<br>Postman>RAW>JSON<br>Body:   | Send the POST request https:<br>//petstore.swagger.<br>io/#/store/placeOrder<br>id in the request body is used<br>as string data type | The request is successfully sent to the server   | Failed |   | The system does not take testing data "id": "2415" as a string                         |
|        |          |  |   | {   fid": string   | Verify status code  | Status code is 400 Bad request   |        |   |  |

|        |          | Project   |                                | https://petstore.swagger.io/v2   |  |   |        |   |          |
|--------|----------|---|--------------------------------|--|--|---|--------|---|----------|
| Date   |          |   |                                | 11/13/2023   |  |   |        |   |          |
| Tester |          |   |                                | Matvey Volodin   | Environment: Postman v10.<br>20.0  |   |        |   |          |
| 2      | Priority | Ttile   | Preconditions                  | Test data  | Steps  | Expecting result  | Status | Link to bug<br>report (Link of<br>defect) | Comments |
|        |          |   |                                | io sunig, "petid" integer,  "quantity": integer,  "shipDate" string,  "status": string (placed, approved, delivered),  "complete": boolean } | Check the body of response from the server   | The response body in JSON format is returned from the server and will be like:  No response data, but must consist something about wrong data type input  New purchase order has not been placed  |        |   |          |
| 2.     | Hight    | Successful order search by ID                       | Any random order must created, | request path:<br>https://petstore.swagger.io/v2/store/order/{OrderID}<br>Early created Order ID must be used in the request<br>endpoint      | Send the GET request<br>https://petstore.swagger.<br>io/#/store/getOrderByld<br>Early created order ID must<br>be used as request endpoint | The request is successfully sent to the server  | Passed |   |          |
|        |          |   |                                |  | Verify status code   | Status code is 200 OK   |        |   |          |
|        |          |   |                                |  | Check the body of response from the server   | The response body in JSON format is returned from the server and will be like:  |        |   |          |
|        |          |   |                                |  |  | "id": integer, "petId": integer, "quantity": integer, "shipDate": string, "status": string (placed, approved, delivered), "complete": boolean }   |        |   |          |
|        |          |   |                                |  |  | Purchase order has been found   |        |   |          |
| 2.1    | High     | Unsuccessful order search with non existent ID      |                                | request path:<br>https://petstore.swagger.io/v2/store/orderi/(OrderID)<br>Non existent order ID must be used in the request<br>endpoint      | Send the GET request<br>https://petstore.swagger.<br>io/#/store/getOrderByld<br>Non existent ID must be used<br>as request endpoint        | The request is successfully sent to the server  | Passed |   |          |
|        |          |   |                                |  | Verify status code   | Status code is 404 Not found  |        |   |          |
|        |          |   |                                |  | Check the body of response from the server   | The response body in JSON format is returned from the server and will be like:  {     "code": 1,     "type": "error",     "message": "Order not found" }  Purchase order has not been found   |        |   |          |
| 2.2    | ! High   | Unsuccessful order                                  | Any random order               | request path :   | Send the POST request  | The request is successfully sent to the server  | Passed |   |          |
|        |          | search via wrong<br>method                          | must be created,               | https://petstore.swagger.io/v2/store/order/{OrderID} Early created Order ID must be used in request endpoint                                 | https://petstore.swagger.<br>io/#/store/getOrderById<br>Early created order ID must<br>be used as request endpoint                         |   |        |   |          |
|        |          |   |                                |  | Check the body of response from the server   | Status code is 405 Method is not allowed  |        |   |          |
|        |          |   |                                |  | Check the body of response from the server   | The response body in JSON format is returned from the server and will be like: xml version="1.0" encoding="UTF-8" standalone="yes"? <apiresponse> <type>utype&gt;utype&gt;utype&gt;utype&gt;  </type></apiresponse> Purchase order has not been found |        |   |          |
| 2.3    | High     | Unsecussfull order<br>search with blank<br>Order ID |                                | request path :<br>https://petstore.swagger.io/v2/store/order/{OrderID}   | Send the GET request<br>https://petstore.swagger.<br>io/#/store/getOrderByld   | The request is successfully sent to the server  | Passed |   |          |
|        |          |   |                                |  | order ID must be blank   |   |        |   |          |
|        |          |   |                                |  | Check the body of response<br>from the server  | Status code is 405 Method is not allowed  |        |   |          |

|                 |          | Project  |                                   | https://petstore.swagger.io/v2   |   |  |        |   |          |
|-----------------|----------|--|-----------------------------------|--|---|--|--------|---|----------|
| Date 11/13/2023 |          |  |                                   | 1  |   |  |        |   |          |
| Tester          |          |  |                                   | Matvey Volodin   | Environment: Postman v10.<br>20.0   |  |        |   |          |
| №               | Priority | Ttile  | Preconditions                     | Test data  | Steps   | Expecting result   | Status | Link to bug<br>report (Link of<br>defect) | Comments |
|                 |          |  |                                   |  | Check the body of response from the server  | The response body in JSON format is returned from the server and will be like: xml version="1.0" encoding="UTF-8" standalone="yes"? <apiresponse> <type="unknown- type=""> </type="unknown-></apiresponse> Purchase order has not been found |        |   |          |
| 3               | Hight    | Successful returning pet inventories by status                           |                                   | request path : https://petstore.swagger.io/v2/store/inventory  | Send the GET request<br>https://petstore.swagger.<br>io/#/store/getInventory  | The request is successfully sent to the server   | Passed |   |          |
|                 |          |  |                                   |  | Verify status code  | Status code is 200 OK  |        |   |          |
|                 |          |  |                                   |  | Check the body of response from the server  | The response body in JSON format is returned from the server and will be like:  {     "sold": integer,     "Vendido": integer,   |        |   |          |
|                 |          |  |                                   |  |   | "aviable": integer, "string": integer, "unavailable": integer, "Reservado": integer, "available_Dev": integer, "pending": integer, "pending": integer, "available": integer, "not available": integer, "Disponível": integer  }              |        |   |          |
|                 |          |  |                                   |  |   | Quantity of statuses is displayed  |        |   |          |
| 3.1             | High     | Unsuccessful<br>returning pet<br>inventories by status<br>via PUT method |                                   | request path:<br>https://petstore.swagger.io/v2/store/inventory  | Send the PUT request<br>https://petstore.swagger.<br>io/#/store/getInventory  | The request is successfully sent to the server   | Passed |   |          |
|                 |          |  |                                   |  | Verify status code  | Status code is 405 Method is not allowed   |        |   |          |
|                 |          |  |                                   |  | Check the body of response from the server  | The response body in JSON format is returned from the server and will be like: xml version="1.0" encoding="UTF-8" standalone="yes"? <aprilesponse> </aprilesponse> Quantity of statuses is not displayed                                     |        |   |          |
| 4               | Hight    | Successful removing of the placed order                                  | Any random order must be created, | request path :<br>https://petstore.swagger.io/v2/store/order/{OrderID}<br>Early created order ID must be used in request<br>endpoint   | Send the DELETE request https://petstore.swagger.io/#/store/deleteOrder   | The request is successfully sent to the server   | Passed |   |          |
|                 |          |  |                                   |  | Verify status code  | Status code is 200 OK  |        |   |          |
|                 |          |  |                                   |  | Check the body of response from the server  | The response body in JSON format is returned from the server and will be like:  {     "code": 200,     "type": "string",     "message": "integer" }  The purchase order has not been removed   |        |   |          |
| 4.1             | High     | Unucessful removing of the placed order with non existent order ID       |                                   | request path:<br>https://petstore.swagger.io/v2/store/order/{OrderID}<br>Non existent order ID must be used in the request<br>endpoint | Send the DELETE request https://petstore.swagger.io/#/store/deleteOrder  Non existent ID must be used as request endpoint | The request is successfully sent to the server   | Passed |   |          |
|                 |          |  |                                   |  | Verify status code  | Status code is 404 Not found   |        |   |          |

|                 |          | Project  |                                   | https://petstore.swagger.io/v2  |  |  |        |   |          |
|-----------------|----------|--|-----------------------------------|---|--|--|--------|---|----------|
| Date 11/13/2023 |          |  | 11/13/2023                        |   |  |  |        |   |          |
| Tester          |          |  |                                   |   | Environment: Postman v10.<br>20.0  |  |        |   |          |
| №               | Priority | Ttile  | Preconditions                     | Test data   | Steps  | Expecting result   | Status | Link to bug<br>report (Link of<br>defect) | Comments |
|                 |          |  |                                   |   | Check the body of response from the server                                     | The response body in JSON format is returned from the server and will be like:  {     "code": 404,     "type": "unknown",     "message": "Order Not Found" }} The purchase order has not been removed                          |        |   |          |
| 4.2             | 2 High   | Unucessful removing of the placed order via Patch method | Any random order must be created, | request path:<br>https://petstore.swagger.io/v2/store/orderi{OrderID}<br>Early created order ID must be used in the request<br>endpoint | Send the Patch request https://petstore.swagger.io/#/store/deleteOrder         | The request is successfully sent to the server   | Passed |   |          |
|                 |          |  |                                   | i i   | Verify status code   | Status code is 405 Method is not allowed   |        |   |          |
|                 |          |  |                                   |   | Check the body of response from the server                                     | The response body in JSON format is returned from the server and will be like: xml version="1.0" encoding="UTF-8" standalone="yes"? <apiresponse> <type>unknown</type> </apiresponse> The purchase order has not been removed  |        |   |          |
| 4.3             | 3 High   | Unucessful removing of the placed order with blank ID    | Any random order must be created, | request path:<br>https://petstore.swagger.io/v2/store/order/{OrderID}<br>Blank order ID must be used in the request endpoint            | Send the DELETE request<br>https://petstore.swagger.<br>io/#/store/deleteOrder | The request is successfully sent to the server   | Passed |   |          |
|                 |          |  |                                   |   | Verify status code   | Status code is 405 Method is not alowed  |        |   |          |
|                 |          |  |                                   |   | Check the body of response from the server                                     | The response body in JSON format is returned from the server and will be like: xml version="1.0" encoding="UTF-8" standalone="yes"? <apiresponse> <type>-unknown</type> </apiresponse> The purchase order has not been removed |        |   |          |