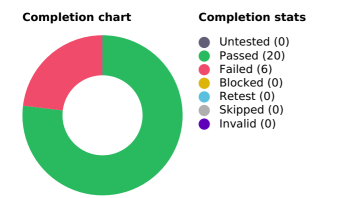
## Test run 2024/04/18

Testing Fake Store API 1.0



### **Completion rate**

100%

Started by

Ismy Fana Fillah

**Environment** 

Development Fake Store API FakeStore API Testing 1.0

**Start time** 

2024-04-18 10:43:19

Milestone

**Estimated** 

00:00:00

Time spent

00:09:04

# Login with valid credentials

Status Time spent

Passed 00:00:14 Ismy Fana Fillah

## **Results**

### Result 1

Status	Time spent	User	Defects
Passed Finish time	00:00:14	Ismy Fana Fillah	-
2024-04-18 10:44:05			
Steps			
Step	1		
Action	Input base URL for login		
Input data	https://fakestoreapi.com/auth/lo	gin	
Status	Untested		
Step	2		
Action	Select HTTP POST method		
Status	Untested		
Step	3		
Action	Input JSON body by valid creden	ntials	
Input data	{     username: "mor_2314     password: "83r5^_" }	!",	
Status	Untested		
Step	4		
Action	Save and send request		
Status	Untested		

**Assignee** 

# Login without password

Status Time spent

Passed 00:00:11 Ismy Fana Fillah

## **Results**

### Result 1

Status	Time spent	User	Defects
Passed Finish time	00:00:11	Ismy Fana Fillah	-
2024-04-18 10:44:17			
Steps			
Step	1		
Action	Input base URL for login		
Input data	https://fakestoreapi.com	<u>/auth/login</u>	
Status	Untested		
Step	2		
Action	Select HTTP POST metho	od	
Status	Untested		
Step	3		
Action	Input JSON body by valid	d credentials	
Input data	{ username: "m }	or_2314"	
Status	Untested		
Step	4		
Action	Save and send request		
Status	Untested		

**Assignee** 

# Login with incorrect password

Status Time spent Assignee

Passed 00:00:01 Ismy Fana Fillah

## **Results**

## Result 1

Status	Time spent	User	Defects
Passed Finish time	00:00:01	Ismy Fana Fillah	-
2024-04-18 10:44:19			
Steps			
Step	1		
Action	Input base URL for login		
Input data	https://fakestoreapi.com/auth/lo	gin	
Status	Untested		
Step	2		
Action	Select HTTP POST method		
Status	Untested		
Step	3		
Action	Input JSON body by valid creden	tials	
Input data	{ username: "mor_2314 password: "83r5^" }	!",	
Status	Untested		
Step	4		
Action	Save and send request		
Status	Untested		

# Login with invalid username

Status Time spent Assignee

Passed 00:00:00 Ismy Fana Fillah

## **Results**

### Result 1

Status	Time spent	User	Defects
Passed Finish time	00:00:00	Ismy Fana Fillah	-
2024-04-18 10:44:21			
Steps			
Step	1		
Action	Input base URL for login		
Input data	https://fakestoreapi.com/auth/lo	gin	
Status	Untested		
Step	2		
Action	Select HTTP POST method		
Status	Untested		
Step	3		
Action	Input JSON body by valid creden	ntials	
Input data	{     username: "mor2314"     password: "83r5^_" }	,	
Status	Untested		
Step	4		
Action	Save and send request		
Status	Untested		

## Login with empty JSON body

Status Time spent Assignee

Passed 00:00:02 Ismy Fana Fillah

**Results** 

Result 1

Status Time spent User Defects

Passed 00:00:02 Ismy Fana Fillah

Finish time

2024-04-18 10:44:24

Steps

Step 1

Action Input base URL for login

Input data <a href="https://fakestoreapi.com/auth/login">https://fakestoreapi.com/auth/login</a>

Status Untested

Step 2

Action Select HTTP POST method

Status Untested

Step 3

Action Save and send request

## Get all Products with valid URL

Status

Time spent

**Assignee** 

Passed

00:00:02

Ismy Fana Fillah

### **Results**

### Result 1

StatusTime spentUserDefectsPassed00:00:02Ismy Fana Fillah-Finish time

Steps

2024-04-18 10:44:27

Step	1
Action	Input base URL for products
Input data	https://fakestoreapi.com/products
Status	Untested
Step	2
Action	Select HTTP GET method
Status	Untested
Step	3
Action	Save and send request
Status	Untested

## Get all products with invalid URL

Status Time spent Assignee

Passed 00:00:28 Ismy Fana Fillah

**Results** 

Result 1

Status Time spent User Defects

Passed 00:00:28 Ismy Fana Fillah

2024-04-18 10:44:57

Steps

Finish time

Step 1

Action Input base URL for products

Input data <a href="https://fakestoreapi.com/product">https://fakestoreapi.com/product</a>

Status Untested

Step 2

Action Select HTTP GET method

Status Untested

Step 3

Action Save and send request

## Get a single product by valid ID

Status Time spent Assignee

Passed 00:00:02 Ismy Fana Fillah

**Results** 

Result 1

Status Time spent User Defects

Passed 00:00:02 Ismy Fana Fillah

Finish time

2024-04-18 10:44:59

Steps

Step 1

Action Input base URL for products

Input data <a href="https://fakestoreapi.com/products/1">https://fakestoreapi.com/products/1</a>

Status Untested

Step 2

Action Select HTTP GET method

Status Untested

Step 3

Action Save and send request

# Get a single product by invalid ID

Status Time spent Assignee

Failed 00:00:47 Ismy Fana Fillah

### **Results**

### Result 1

StatusTime spentUserDefectsFailed00:00:47Ismy Fana FillahD-1 (Open)

Finish time

2024-04-18 10:47:21

#### Comment

the API response received is not appropriate

#### **Attachments**



error%20singprod..

Step	1
Action	Input invalid base URL for products
Input data	https://fakestoreapi.com/products/21
Status	Untested
Step	2
Action	Select HTTP GET method
Status	Untested
Step	3
Action	Save and send request
Status	Untested

# Add new product with JSON body format

Status Time spent Assignee

Passed 00:00:18 Ismy Fana Fillah

### **Results**

### Result 1

Status	Time spent	User	Defects
Passed Finish time	00:00:18	Ismy Fana Fillah	-
2024-04-18 10:48:14			
Steps			
Step	1		
Action	Input base URL for produc	ts	
Input data	https://fakestoreapi.com/p	<u>roducts</u>	
Status	Untested		
Step	2		
Action	Select HTTP POST method		
Status	Untested		
Step	3		
Action	Input JSON body for new p	roduct	
Input data	{     title: \'test pro     price: 13.5,     description: \'     image: \'https     category: \'elo }	lorem ipsum set\', :://i.pravatar.cc\',	
Status	Untested		
Step	4		
Action	Save and send request		
Status	Untested		

# Add new product with empty JSON body

Status Time spent Assignee

Failed 00:00:01 Ismy Fana Fillah

### **Results**

#### Result 1

StatusTime spentUserDefectsFailed00:00:01Ismy Fana FillahD-2 (Open)

Finish time

2024-04-18 10:48:37

#### Comment

the API response received is not appropriate

#### **Attachments**



failed%20addnew..

Step	1
Action	Input base URL for products
Input data	https://fakestoreapi.com/products
Status	Untested
Step	2
Action	Select HTTP POST method
Status	Untested
Step	3
Action	Save and send request
Status	Untested

# Update product without authentication

Status Time spent Assignee

Passed 00:00:07 Ismy Fana Fillah

**Results** 

Result 1

Status Time spent User Defects

Passed 00:00:07 Ismy Fana Fillah -

Finish time

2024-04-18 10:49:28

Step	1
Action	Input base URL for products
Input data	https://fakestoreapi.com/products/1
Status	Untested
Step	2
Action	Select HTTP PUT method
Status	Untested
Step	3
Action	Construct JSON body with update info
Input data	{"title":"New Product Title"}
Status	Untested
Step	4
Action	Send the PUT request without authentication
Status	Untested

# Add valid new product to cart

Status Time spent Assignee

Passed 00:00:02 Ismy Fana Fillah

### **Results**

### Result 1

Status Time spent User Defects

Passed 00:00:02 Ismy Fana Fillah

Finish time

2024-04-18 10:49:32

Step	1
Action	Input base URL for carts
Input data	https://fakestoreapi.com/carts
Status	Untested
Step	2
Action	Select HTTP POST method
Status	Untested
Step	3
Action	Construct JSON body with a valid product ID and quantity.
Input data	<pre>{     userId:5,     date:2020-02-03,     products:[{productId:5,quantity:1},{productId:1,quantity:5}] }</pre>
Status	Untested
Step	4
Action	Save and send request
Status	Untested

## Add product to non-existent cart

Status Time spent Assignee

Passed 00:00:09 Ismy Fana Fillah

### **Results**

### Result 1

StatusTime spentUserDefectsPassed00:00:09Ismy Fana Fillah-

Finish time

2024-04-18 10:49:42

Step	1
Action	Input base URL for carts
Input data	https://fakestoreapi.com/carts/21
Status	Untested
Step	2
Action	Select HTTP POST method
Status	Untested
Step	3
Action	Construct JSON body with a valid product ID and quantity.
Input data	<pre>{     userId:5,     date:2020-02-03,     products:[{productId:5,quantity:1},{productId:1,quantity:5}] }</pre>
Status	Untested
Step	4
Action	Save and send request
Status	Untested

FS-15 / Cart

Delete product not in cart

Status Time spent

Passed 00:00:52 Ismy Fana Fillah

**Results** 

Result 1

Status Time spent User Defects

Passed 00:00:52 Ismy Fana Fillah -

Finish time

2024-04-18 10:50:35

Steps

Step

Action Input base URL for carts

Input data <a href="https://fakestoreapi.com/carts/1/items/5">https://fakestoreapi.com/carts/1/items/5</a>

Status Untested

**Assignee** 

Step 2

1

Action Select HTTP DELETE method

Status Untested

Step 3

Action Save and send request

## Get a single cart with valid ID

Status Time spent **Assignee** 

Passed 00:00:01 Ismy Fana Fillah

**Results** 

Result 1

Finish time

Status **Time spent** User **Defects** 

Passed 00:00:01 Ismy Fana Fillah

2024-04-18 10:50:38

Steps

Step 1

Input base URL for carts Action

Input data https://fakestoreapi.com/carts/1

Status Untested

2 Step

Select HTTP GET method Action

Untested Status

3 Step

Action Save and send request

# Update cart with invalid product ID

Status Time spent Assignee

Failed 00:04:22 Ismy Fana Fillah

### **Results**

### Result 1

StatusTime spentUserDefectsFailed00:04:22Ismy Fana FillahD-3 (Open)

Finish time

2024-04-18 10:56:12

#### Comment

the API response received is not appropriate

#### **Attachments**



update%20invalid..

Step	1
Action	Input base URL for carts
Input data	https://fakestoreapi.com/carts/1
Status	Untested
Step	2
Action	Select HTTP PUT method
Status	Untested
Step	3
Action	Construct JSON body with an invalid product ID and quantity
Input data	<pre>{     userId:5,     date:2020-02-03,     products:[{productId:21,quantity:1},{productId:22,quantity:5}] }</pre>
Status	Untested
Step	4
Action	Save and send request

# Add multiple products to cart

Status Time spent Assignee

Passed 00:00:15 Ismy Fana Fillah

**Results** 

Result 1

Status Time spent User Defects

Passed 00:00:15 Ismy Fana Fillah

Finish time

2024-04-18 10:57:20

Step	1			
Action	Input base URL for carts			
Input data	https://fakestoreapi.com/carts			
Status	Untested			
Step	2			
Action	Select HTTP POST method			
Status	Untested			
Step	3			
Action	Construct JSON body with multiple valid product IDs and quantities			
Input data	{ "userId": 21, "date": 1620232845, "products": [ { "productId": 1, "quantity": 2 }, { "productId": 5,			
Status	Untested			
Step	4			
Action	Save and send request			
Status	Untested			

FS-19 / User

## Get all user with valid URL

Status Time spent

Passed 00:00:03 Ismy Fana Fillah

**Results** 

Result 1

Finish time

Status Time spent User Defects

**Assignee** 

Passed 00:00:03 Ismy Fana Fillah

2024-04-18 10:57:25

Steps

Step 1

Action Input base URL for users

Input data <a href="https://fakestoreapi.com/users">https://fakestoreapi.com/users</a>

Status Untested

Step 2

Action Select HTTP GET method

Status Untested

Step 3

Action Save and send request

## Get a single user with valid ID

Status Time spent

Passed 00:00:03 Ismy Fana Fillah

**Results** 

Result 1

Finish time

Steps

Status Time spent User Defects

**Assignee** 

Passed 00:00:03 Ismy Fana Fillah -

2024-04-18 10:57:30

2024-04-16 10:57:50

Step 1

Action Input base URL for users

Input data <a href="https://fakestoreapi.com/users/1">https://fakestoreapi.com/users/1</a>

Status Untested

Step 2

Action Select HTTP GET method

Status Untested

Step 3

Action Save and send request

# Get a single user with invalid ID

Status Time spent Assignee

Failed 00:00:22 Ismy Fana Fillah

**Results** 

Result 1

Status Time spent User Defects

Failed 00:00:22 Ismy Fana Fillah D-4 (Open)

Finish time

2024-04-18 10:58:05

Comment

the API response received is not appropriate

#### **Attachments**



get%20sing%3Be...

Step	1
Action	Input base URL for users
Input data	https://fakestoreapi.com/users/11
Status	Untested
Step	2
Action	Select HTTP GET method
Status	Untested
Step	3
Action	Save and send request
Status	Untested

# Add new user with valid JSON body

4

Save and send request

Step

Action

Status Time spent Assignee

Passed 00:00:15 Ismy Fana Fillah

### **Results**

#### Result 1

Result 1				
Status	Time spent	User	Defects	
Passed Finish time	00:00:15	lsmy Fana Fillah	-	
2024-04-18 10:58:58				
Steps				
Step	1			
Action	Input base URL for users			
Input data	https://fakestoreapi.com/users			
Status	Untested			
Step	2			
Action	Select HTTP POST method			
Status	Untested			
Step	3			
Action	Construct JSON body with	new user details		
Input data	number:3,	hnd\', 38rmF\$\', John\', Doe\' le\', !5 new road\', 2926-3874\', 1:{ 3159\', .1496\'		
Status	Untested			

# Add new user with invalid JOSN body

Status Time spent Assignee

Failed 00:00:12 Ismy Fana Fillah

### **Results**

#### Result 1

StatusTime spentUserDefectsFailed00:00:12Ismy Fana FillahD-5 (Open)

Finish time

2024-04-18 10:59:22

#### Comment

the API response received is not appropriate

#### **Attachments**



add%20user%20w.

Step	1
Action	Input base URL for users
Input data	https://fakestoreapi.com/users
Status	Untested
Step	2
Action	Select HTTP POST method
Status	Untested
Step	3
Action	Construct JSON body without email

```
username:\'johnd\',
                                               password:\'m38rmF$\',
                                              name:{
                                                 firstname:\'John\', lastname:\'Doe\'
                                              },
                                              address:{
    city:\'kilcoole\',
Input data
                                                  street:\'7835 new road\',
                                                  number:3,
                                                  zipcode:\'12926-3874\',
                                                 geolocation: { lat:\'-37.3159\',
                                                    long:\'81.1496\'
                                              phone:\'1-570-236-7033\'
                                Untested
Status
Step
                                4
```

Save and send request

Untested

Action

Status

# Update user with partial details

Status Time spent Assignee

Passed 00:00:04 Ismy Fana Fillah

## **Results**

### Result 1

Status	Time spent	User	Defects
Passed Finish time	00:00:04	Ismy Fana Fillah	-
2024-04-18 11:02:40			
Steps			
Step	1		
Action	Input base URL for users		
Input data	https://fakestoreapi.com/users/1		
Status	Untested		
Step	2		
Action	Select HTTP PUT method		
Status	Untested		
Step	3		
Action	Construct JSON body with partial of	letails	
Input data	{   "email": "John@gmail.com",   "username": "johnd",   "name": {     "firstname": "John"   },   "address": {     "city": "kilcoole",     "zipcode": "12926-3874"   } }		
Status	Untested		
Step	4		
Action	Save and send request		
Status	Untested		

## Delete user with valid ID

Status Time spent

Passed 00:00:01 Ismy Fana Fillah

**Results** 

Result 1

Finish time

Steps

Status Time spent User Defects

**Assignee** 

Passed 00:00:01 Ismy Fana Fillah -

2024-04-18 11:02:42

2024-04-16 11:02:4

Step 1

Action Input base URL for users

Input data <a href="https://fakestoreapi.com/users/1">https://fakestoreapi.com/users/1</a>

Status Untested

Step 2

Action Select HTTP DELETE method

Status Untested

Step 3

Action Save and send request

## **Delete user with invalid ID**

Status Time spent

00:00:02 Ismy Fana Fillah

**Results** 

Failed

Result 1

Status Time spent User Defects

**Assignee** 

Failed 00:00:02 Ismy Fana Fillah D-6 (Open)

Finish time

2024-04-18 11:03:13

Comment

the API response received is not appropriate

**Attachments** 

del%20invalid%2...

Steps

Step 1

Action Input base URL for users

Input data <a href="https://fakestoreapi.com/users/11">https://fakestoreapi.com/users/11</a>

Status Untested

Step 2

Action Select HTTP DELETE method

Status Untested

Step 3

Action Save and send request