Test plan Smoke-it web shop

Maarten Hormes

S3-CB03

2021

Table of Contents

- 1	ntroduction	. 3
Т	est strategy	. 3
	Acceptance Test:	
	nin-Shop	
	tomer-Shop	
	ck	
	/ersion history	

Introduction

This document will be used to document what kind of test will be written and performed for the smoke-it web application. This includes the test strategy, explaining why I do certain test and what I hope to achieve with these test. After the strategy the UATs will be listed.

This document is written to document what kind of test will be performed. It will not be used to document the results of these test. The results can be found in the Test report, a file you can find in the repository. In this file there will be context about how successful the tests are.

Test strategy

This document will describe the different types of tests that will be performed for this project. They will be listed, each with some context on why I will use them.

Unit test:

Unit test will be written to continuously test features/modules of the code to ensure they are still working as attended. These unit test will be performed by the CI pipeline, every time there is a push to GIT. They are supposed to test small pieces of code. In combination with integration test they will ensure that new features/refactoring won't break the application. During this project, I will use Mockito to mock the functionality of any class/method dependency that is needed for a specific feature, to ensure I'm only testing a small part of the code.

Integration test:

Integration test will be done to combine the small pieces of code tested in the Unit test. These integration test are made to ensure that new and updated features still work with the system, and do not break anything. They make sure these new features are integrated into the application properly. The integration tests are set up in such a manner that it uses an in memory version of the database. They will also be performed by the CI pipeline.

System test:

These test are created to test a complete system. Such a system would be my back end. These test will be the next step of the integration test, and assure that all functionalities work as intended. For this project, these system test will be performed via Postman, to test the back end from the end points to the data layer. These test are currently set up to be manually performed. This could be improved in the future to support the testing via the CI. Currently there is the priority to test the FE. This means that the End to End test will be set up first, before automating these system/API tests.

Acceptance test:

Acceptance test are the only test that *need* to be performed manually. They will be set-up in such a manner that all the acceptance criteria mentioned in the backlog should be tested. They include the user story that will be tested, a pre-condition to perform the test (if needed), test date (if needed) and the expected result of the test.

If all these test have the same result as the expected result this should mean that all acceptance criteria have been met.

End to End:

End to end test are intended to test the application from one end to the other. These test will be similar to the user acceptance testing, since they test the whole application. These end to end test are the next step after a system test. Once we know that our system (e.g. back end) is fully functional, we can test it via the front end, instead of using Postman. These test are automatic and can be run via the pipeline.

Acceptance Test:

ID	Name	User story (backlog)	Pre-condition	Test data	Expected result
		P	admin-Shop		
TC-AS-01	Login to the application	SMOK19		Username: admin Password: admin	Admin is successfully logged in to the software and can see the admin tabs.
TC-AS-02	Login with incorrect credentials	SMOK19		Username: admin Password: user	User receives a notification that the login credentials are incorrect
TC-AS-03	Login with no connection to the database	SMOK19	No connection to the database		User receives a notification that there is no connection to the database
TC-AS-04	See all existing boxes	SMOK3	Boxes page opened		User sees a list of boxes
TC-AS-05	Add new subscription box	SMOK3	Logged in as Admin, boxes page opened	Name: Smoke-Kit Base price: €20 Description: Test Photo: to be added Contents: Test	User receives a message that indicates success, and sees the newly added box in the list
TC-AS-06	Add new subscription box without all necessary information	SMOK3	Logged in as user, boxes page opened	Name: Smoke-Kit Base price: €20 Description: Photo: to be added Contents:	User receives message indicating data is missing.

TC-AS-07	Edit existing	SMOK3	Logged in as	Name: Updated	User receives a
10 /3 07	box	SIVIORS	Admin, selected a	•	message
	BOX		specific box	•	indicating
			Specific box	•	success, and
				· -	sees the new
					information on
				Content: Updated	
				-	page
TC-AS-08	Delete existing	SMOK3	Logged in as		User receives
	box		Admin, selected a		message
			specific box		indicating
					success, and
					does no longer
					see the previous
					selected box.
TC-AS-09	Edit	SMOK12	Logged in as	Text to insert:	User receives
	information on		Admin,	Hello, I am testing	confirmation,
	about us page		Selected about us	the application.	and sees
			page		changes on
					about us page
TC-AS-10	See	SMOK12	Selected about us		User sees the
	information on		page		information on
	about us page				the about us
					page
TC-AS-11	Edit	SMOK12	Logged in as		User receives
	information on		Admin, Selected	•	confirmation
	contact page		contact page		and sees the
					changes on the
TO 46 42	5	C. 401/42			contact page
TC-AS-12	See	SMOK12	Selected contact		User sees the
	information on		page		information on
TC AC 12	contact page	CN4OK12	Calactadusain		the contact page
TC-AS-13	See the	SMOK13	Selected main		User sees the
TC AC 14	newsfeed	CNAOK12	page		newsfeed
TC-AS-14	Add new	SMOK13	Logged in as	Title: test message Content: I am	
	message to newsfeed		,		message
	newsieed		main page		indicating success and sees
					the new news
					item appear in
					the newsfeed
TC-AS-15	Add new	SMOK13	Logged in as		User receives a
10,1013	message with	S.V.OKIS	admin, selected		message
	invalid		main page		indicating the
	content/title		Page		content/title is
	Someting title			ſ	not valid
				Content: incorrect	, , , , , , , , , , , , , , , , , , ,
				title	
TC-AS-16	Delete an	SMOK13	Logged in as		User receives
	existing		admin, at least 1		message
	message				indicating

			news message		success and
			already created		does no longer see the deleted
					news item
		Cu	stomer-Shop		
TC-CS-01	See all existing subscription boxes		Boxes page opened		User can see a list of all boxes with base price
TC-CS-02	Sort boxes based on base price	SMOK1	Boxes page opened	Filter from price up -> down	User can see boxes arranged from price up -> down
TC-CS-03	See an individual box's details	SMOK2			User gets redirected to page where all details of the selected box are displayed
TC-CS-04	See the fluctuating price of any box		selected	Duration: 6 months Amount: 6 boxes/ Amount: 3 boxes	User can see the price change based on the amount of boxes
TC-CS-05	Continue to checkout	SMOK-7	selected	Duration: 6 months Amount: 6 boxes	User gets redirected to the checkout page
TC-CS-06	Continue to checkout without month/amount selection		Individual box selected		User receives notification that both the duration and amount have to be selected before continuing
TC-CS-07	Give personal information for checkout		Performed TC-CS- 05 successfully	Name: test Address: test	User gets redirected to the payment page
TC-CS-08	Give personal information for checkout fail		Performed TC-CS- 05 successfully		User receives notification to fill in all fields
TC-CS-09	See information on about us page	SMOK-15	On the about us page		User sees the information

		1			1
					displayed on the
					screen
TC-CS-10	Create an	SMOK-10	On the		The user gets
	account		registration form		confirmation
				Password = testing	
					was created
		0.404.40	0 1		successful.
TC-CS-11	Create an	SMOK-10	On the	Username =	The user
	account with		registration form,	_	receives an
	existing			Password = testing	
	username		10 before		the username is
TO 00 42		CD 4 CH 4 C			already taken.
TC-CS-12	Create an	SMOK-10	On the checkout		The user sees
	account during		page		the option to
	checkout				register for an
					account on the
TC CC 13	Do oo issa	CNACK CC	Diagoni are series		checkout page.
TC-CS-13	Receive confirmation	SMOK-09	Placed on order		The user gets redirected to a
	about order				screen where all
					order details are
TC CC 14	Danaina amail	CNAOK OO	Diagram and an		summarized
TC-CS-14	Receive email	SMOK-09	Place an order		The user receive
	confirmation				an email with
	about order				the summarized details of the
					order
TC-CS-15	Login to the	SMOK-17	On the legin page		
10-03-13	application	SIVIOK-17	On the login page	Password = user	The application logs the user in
	аррисации				and redirects to
					the main page
TC-CS-16	Login to the	SMOK-17	On the login page		The application
10-03-10	application	SIVIOR-17	On the login page		notifies the user
	incorrect				the password
	details				and username
	details				combination is
					incorrect
TC-CS-17	See order	SMOK-18	Logged in as user.		The user can see
	history		Order placed on		all subscriptions,
	,		logged account		and orders
					belonging to this
					subscription
	<u> </u>	•	-		,
			Stock		
TC-S-01	See amount of	SMOK-4	On the admin		The user sees a
	ordered boxes		portal page		list of boxes,
					combined with
					the amount of
					orders

TC-S-02	See amount of ordered boxes for amount of time	SMOK-4	On the admin portal page	Selected time window of 1 month from test date	The user sees a filtered list with orders that need to be delivered in the selected time frame.
TC-S-03	See shipping details per order	SMOK-5	Selected a specific order from admin portal		The user sees an overview of the order, including box, shipping details and shipping status
TC-S-04	See additional notes added to order	SMOK-5	Selected a specific order from admin portal		The user can view any additional notes added to a specific order
TC-S-05	See a flag indicating pack/ship urgency	SMOK-16	On the admin portal		The user can see how many boxes need to be packed and send in respectively 7 and 5 days.

Version history

When?	What?
09/09/2021	First draft of document
14/09/2021	Finished test cases Admin-shop (for now) Added all test cases for Sprint 1 (for now)
05/10/2021	Added context for the unit test since they will be implemented soon
07/10/2021	Added color codes to indicate the success of the UATs
14/10/2021	Added some of UATs for backlog items of sprint 3
04/11/2021	Added all UATs for sprint 3 Color coded test results for UATs
20/11/2021	Updated test strategy
26/11/2021	Added UATs for sprint 4, updated color codes test results UATs
14/12/2021	Removed FE testing from strategy. Added UATs for sprint 5.
16/12/2021	Moved UATs results to test report