$\begin{array}{c} {\bf COMP.SE.200\text{-}2020\text{-}2021\text{-}1\ Software\ Testing} \\ {\bf Test\ plan} \end{array}$

Jussi Kujanen 273161 Veikko Hiltunen 283475

> Tampere University October 10th, 2020

Contents

2	Too	
		Jest
		TravisCI
	2.3	Coveralls
3	Tes	t cases
	3.1	Unit testing
		3.1.1 Test cases
	3.2	Integration testing

1 Introduction

The purpose of this document is to describe testing for an application which is used to sell food products. Testing is done only for the most important functions of the program due to time limitations. The aim of testing is to find problems that easily break the program. In addition, the purpose of this document is to help the reader understand how the testing and the functions to be tested have been roughly performed.

2 Tools

Below this section is a description of all the tools that will be used for this project. The tools have been chosen according to our own experience and interest.

2.1 Jest

Jest[1] was chosen as the testframework, since it works well with React, and we both have had some experience with Jest beforehand. Jest is used to run the test cases described in this document. A tutorial explaining how to use jest can be found here.[2]

2.2 TravisCI

TravisCI[3] is used during integration testing, because its automatic building and code testing during changes. It is automation provides immediate feedback which is very useful even in small projects like this.

It is also useful in continuous integration, since it is better to merge small code changes frequently than a large commit at the end of the development.

Because CI detects deficiences at the early stage in development, defects are typically less complex and smaller which makes them easier to resolve. Documentation and tutorials for Travis CI usage can be found on this site.

[4]

2.3 Coveralls

Coveralls [5] is used to track test coverage. Coveralls was chosen for this task, since it is required by the course, and it is open source. A tutorial on how to use Coveralls can be found here. [6].

3 Test cases

This chapter will cover unit and integration testing.

With the large amount of functions present, prioritisation is a must. The functions are rated on a scale of 1 to 5, 5 having the highest priority. Based on the description of the use case for the library, we can focus mostly on functions that handle string manipulation and validation, such as 'capitalize','map' and 'isEmpty'. This is because the part of the frontend to be tested is mostly based on handling user input.

Functions that are not essential for string manipulation have lower priority, and are not tested. A complete list1 of module prioreties and reasoning can be found as an attachment to this document.

3.1 Unit testing

Unit tests are run using jest. For each function tested, a table is made, explaining the tests run on that function, their inputs, outputs and expected results.

Each test is considered 'passed' once the output matches the expected output. If bugs or errors are encountered, the corresponding section has a note of it.

The functions to be tested were selected according to their importance to the program. Almost all functions that were in no way related to the operation of the program have been excluded from testing. These tests and test cases may still change during the testing itself and not all test methods may be actually implemented.

3.1.1 Test cases

Here can be found all the test cases in a listed form, divided into sections based on the module tested. During testing new test cases will be written even if they are not listed in these tables.

Function: add.js

Num	Test case		Test data	Expected	Actual result	Passed
				result		
1	Positive	num-	0 + 5	5	-	No
	bers					
2	Negative	num-	-5 + 6	1	-	No
	bers					

Function: capitalize.js

Num	Test case	Test data	Expected	Actual result	Passed
			result		
1	all characters	TESTRING	Teststring	-	No
	capitalized				

Function: compact.js

Num	Test case	Test data	Expected	Actual result	Passed
			result		
1	large item_id	[0, 1, ", 5,	[0,1,5,6]	-	No
	list	6]			

Function: filter.js

Num	Test case	Test data	Expected	Actual result	Passed
			result		
1	filter products	[1,2,3,4,5,-	[1,2,3,4,5]	-	No
		5,-3]			

Function: map.js

Num	Test case	Test data	Expected	Actual result	Passed
			result		
1	similar actions	[product1,	[Product1,	-	No
	for array nodes	product2],	Product2]		
		capitalize			

Function: slice.js

Num	Test case	Test data	Expected	Actual result	Passed
			result		
1	remove certain	[1, 2, 3, 4],	[3, 4]	-	No
	amount from	2			
	product list				

Function: toNumber.js

Num	Test case	Test data	Expected	Actual result	Passed
			result		
1	modify string to	'3.2'	3.2	-	No
	number				

Function: toString.js

Num	Test case	Test data	Expected	Actual result	Passed
			result		
1	multiple prod-	[p1, p2, p3,	'p1, p2, p3,	-	No
	ucts into a single	[p4]	p4'		
	string				

Function: endWith.js

Num	Test case	Test data	Expected	Actual result	Passed
			result		
1	Valid input	"abc","b"	False	-	No
2	Invalid input	abc,b	???	-	No

Function: get.js

Num	Test case	Test data	Expected	Actual result	Passed
			result		
1	Non existent	{a},'a.b'	???	-	No
	$_{ m field}$				
2	valid Input	{a:b:1},'a.b'	???	-	No

Function: isEmpty.js

Num	Test case	Test data	Expected	Actual result	Passed
			result		
1	Null	null	False	-	No

Function: reduce.js

Num	Test case	Test data	Expected	Actual result	Passed
			result		
1	Sum of an array	[1,2,3],add,0	6	-	No

3.2 Integration testing

Integration tests are also run using jest, but also with TravisCI, and Coveralls. In these tests, the modules tested in unit testing phase are integrated, and tested together. Each time a new commit is made to the master branch, Travis will run all tests and sends a coverage report to Coveralls. The formatting of the tables will be the same as in unit testing.

3.2.1 Test cases

Here can be found all the integration test cases.

Test case	Test data	Expected	Actual re-	Passed
		result	sult	
Add strings	add(toNumber(2),	7	-	No
	toNumber(5))			
Add bad array	reduce(compact(3	-	No
values	[1,2,"]), add, 0))			

4 Definitions

No definitions.

References

```
    [1] [Online]. Available: https://jestjs.io/
    [2] [Online]. Available: https://www.valentinog.com/blog/jest/
    [3] [Online]. Available: https://travis-ci.org/
    [4] [Online]. Available: https://docs.travis-ci.com/user/tutorial/
    [5] [Online]. Available: https://coveralls.io/
    [6] [Online]. Available: https://github.com/dwyl/learn-coveralls.io
```

Attacments

Priority table 1

Table 1: Priority

add 4 Adding prices at 1 Not needed camelCase 1 Not needed capitalize 3 String manipulation castArray 1 Not needed ceil 1 Not needed chunk 1 Not needed clamp 1 Not needed compact 2 Might need to remove empty values countBy 1 Not needed defaultTo 1 Not needed defaultToAny 1 Not needed divide 1 Not needed divide 1 Not needed drop 1 Not needed endsWith 3 Searching for products eq 1 Not needed filter 3 Searching products get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed	Module Name	Importance Rating	Reason		
camelCase 1 Not needed capitalize 3 String manipulation castArray 1 Not needed ceil 1 Not needed chunk 1 Not needed clamp 1 Not needed compact 2 Might need to remove empty values countBy 1 Not needed defaultTo 1 Not needed defaultToAny 1 Not needed divide 1 Not needed divide 1 Not needed drop 1 Not needed endsWith 3 Searching for products eq 1 Not needed every 1 Not needed filter 3 Searching products get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBoolean 1 Not	add	4			
capitalize 3 String manipulation castArray 1 Not needed ceil 1 Not needed chunk 1 Not needed clamp 1 Not needed compact 2 Might need to remove empty values countBy 1 Not needed defaultTo 1 Not needed defaultToAny 1 Not needed divide 1 Not needed drop 1 Not needed endsWith 3 Searching for products eq 1 Not needed filter 3 Searching products get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBuffer 1 Not needed isEmpty 2 Empty input fields isLenght 1 Not needed	at	1	Not needed		
castArray 1 Not needed ceil 1 Not needed chunk 1 Not needed clamp 1 Not needed compact 2 Might need to remove empty values countBy 1 Not needed defaultTo 1 Not needed defaultToAny 1 Not needed difference 1 Not needed divide 1 Not needed drop 1 Not needed endsWith 3 Searching for products eq 1 Not needed filter 3 Searching products get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBuffer 1 Not needed isEmpty 2 Empty input fields isLenght 1 Not needed	camelCase	1	Not needed		
ceil 1 Not needed chunk 1 Not needed clamp 1 Not needed compact 2 Might need to remove empty values countBy 1 Not needed defaultTo 1 Not needed defaultToAny 1 Not needed difference 1 Not needed divide 1 Not needed drop 1 Not needed endsWith 3 Searching for products eq 1 Not needed filter 3 Searching products get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBuffer 1 Not needed isDate 1 Not needed isEmpty 2 Empty input fields isLenght 1 Not needed	capitalize	3	String manipulation		
chunk 1 Not needed clamp 1 Not needed compact 2 Might need to remove empty values countBy 1 Not needed defaultTo 1 Not needed defaultToAny 1 Not needed difference 1 Not needed divide 1 Not needed drop 1 Not needed endsWith 3 Searching for products eq 1 Not needed filter 3 Searching products get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBuffer 1 Not needed isDate 1 Not needed isEmpty 2 Empty input fields isLenght 1 Not needed	castArray	1	Not needed		
clamp 1 Not needed compact 2 Might need to remove empty values countBy 1 Not needed defaultTo 1 Not needed difference 1 Not needed divide 1 Not needed drop 1 Not needed endsWith 3 Searching for products eq 1 Not needed every 1 Not needed filter 3 Searching products get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBuffer 1 Not needed isDate 1 Not needed isEmpty 2 Empty input fields isLenght 1 Not needed	ceil	1	Not needed		
compact 2 Might need to remove empty values countBy 1 Not needed defaultTo 1 Not needed defaultToAny 1 Not needed difference 1 Not needed divide 1 Not needed drop 1 Not needed endsWith 3 Searching for products eq 1 Not needed every 1 Not needed filter 3 Searching products get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBuffer 1 Not needed isBuffer 1 Not needed isEmpty 2 Empty input fields isLenght 1 Not needed	chunk	1	Not needed		
countBy 1 Not needed defaultTo 1 Not needed defaultToAny 1 Not needed difference 1 Not needed divide 1 Not needed drop 1 Not needed endsWith 3 Searching for products eq 1 Not needed every 1 Not needed filter 3 Searching products get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBuffer 1 Not needed isDate 1 Not needed isEmpty 2 Empty input fields isLenght 1 Not needed	clamp	1	Not needed		
countBy 1 Not needed defaultTo 1 Not needed defaultToAny 1 Not needed difference 1 Not needed divide 1 Not needed drop 1 Not needed endsWith 3 Searching for products eq 1 Not needed every 1 Not needed filter 3 Searching products get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBuffer 1 Not needed isDate 1 Not needed isEmpty 2 Empty input fields isLenght 1 Not needed	compact	2	Might need to remove empty values		
defaultToAny difference divide 1 Not needed drop 1 Not needed endsWith 3 Searching for products eq 1 Not needed every 1 Not needed filter 3 Searching products get 2 object manipulation isArguments isArrayLike 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBuffer 1 Not needed isDate 1 Not needed isEmpty 2 Empty input fields isLenght Not needed		1	Not needed		
difference 1 Not needed divide 1 Not needed drop 1 Not needed endsWith 3 Searching for products eq 1 Not needed every 1 Not needed filter 3 Searching products get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBuffer 1 Not needed isDate 1 Not needed isEmpty 2 Empty input fields isLenght 1 Not needed	defaultTo	1	Not needed		
divide drop 1 Not needed endsWith 3 Searching for products eq 1 Not needed every 1 Not needed filter 3 Searching products get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBuffer 1 Not needed isDate 1 Not needed isEmpty 2 Empty input fields isLenght 1 Not needed	defaultToAny	1	Not needed		
drop 1 Not needed endsWith 3 Searching for products eq 1 Not needed every 1 Not needed filter 3 Searching products get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBuffer 1 Not needed isDate 1 Not needed isEmpty 2 Empty input fields isLenght 1 Not needed	difference	1	Not needed		
endsWith a Searching for products eq 1 Not needed every 1 Not needed filter 3 Searching products get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBuffer 1 Not needed isDate 1 Not needed isEmpty 2 Empty input fields isLenght Not needed	divide	1	Not needed		
eq 1 Not needed every 1 Not needed filter 3 Searching products get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBuffer 1 Not needed isDate 1 Not needed isEmpty 2 Empty input fields isLenght 1 Not needed	drop	1	Not needed		
every 1 Not needed filter 3 Searching products get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBuffer 1 Not needed isDate 1 Not needed isEmpty 2 Empty input fields isLenght 1 Not needed	endsWith	3	Searching for products		
filter 3 Searching products get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBuffer 1 Not needed isDate 1 Not needed isEmpty 2 Empty input fields isLenght 1 Not needed	eq	1	Not needed		
get 2 object manipulation isArguments 1 Not needed isArrayLike 1 Not needed isArrayLike 1 Not needed isBoolean 1 Not needed isBuffer 1 Not needed isDate 1 Not needed isEmpty 2 Empty input fields isLenght 1 Not needed	every	1	Not needed		
isArguments isArrayLike isArrayLike isArrayLike isBoolean isBuffer isDate isEmpty isLenght Not needed Not needed Empty input fields Not needed Not needed	filter	3	Searching products		
isArrayLike isArrayLike isBoolean isBoolean isBuffer isDate isEmpty isLenght Not needed Not needed Not needed Empty input fields Not needed	get	2	object manipulation		
isArrayLike1Not neededisBoolean1Not neededisBuffer1Not neededisDate1Not neededisEmpty2Empty input fieldsisLenght1Not needed	isArguments	1	Not needed		
isBoolean isBuffer 1 Not needed isDate isEmpty 2 Empty input fields isLenght 1 Not needed	isArrayLike	1	Not needed		
isBuffer 1 Not needed isDate 1 Not needed isEmpty 2 Empty input fields isLenght 1 Not needed	isArrayLike	1	Not needed		
isDate 1 Not needed isEmpty 2 Empty input fields isLenght 1 Not needed	isBoolean	1	Not needed		
isEmpty 2 Empty input fields isLenght 1 Not needed	isBuffer	1	Not needed		
isLenght 1 Not needed	isDate	1	Not needed		
0	isEmpty	2	Empty input fields		
isObject 1 Not needed	isLenght	1	Not needed		
	isObject	1	Not needed		
isObjectLike 1 Not needed	isObjectLike	1	Not needed		
isSymbol 1 Not needed	isSymbol	1	Not needed		
isTypedArray 1 Not needed	isTypedArray	1	Not needed		
keys 1 Not needed	keys	1	Not needed		
map 3 String manipulation	map	3	String manipulation		
memoize 1 Not needed	memoize	1	Not needed		
reduce 4 String manipulation, adding prices	reduce	4	String manipulation, adding prices		
slice 2 Remove items from cart	slice	2	Remove items from cart		
toFinite 1 Not needed	toFinite	1	Not needed		
toInteger 2 Input validation	toInteger	2	Input validation		
toNumber 2 7 Input validation	toNumber	2	Input validation		
toString 2 Input validation, string manipulation	toString	2	Input validation, string manipulation		
upperFirst 1 Not needed	upperFirst	1	Not needed		
words 1 Not needed	words	1	Not needed		