Traceability Document

Version 0.1

Client: A software toolbox for small retail shops

Dan Plămădeală, S3436624 Abel Nissen, S3724786 Ruben Biskupec, S4235762 Florian de Jager, S3775038 Arjan Dekker, S3726169



Lecturer: Dr. Mohamed Soliman Teaching Assistant: Hichem Bouakaz Last updated: Monday 4th May, 2020

Contents

1	Introduction	2
2	Traceability Matrix	3
3	Change log	4

Introduction

A project such as this can get really messy if we don't have a clear structure tying everything together. This document aims to provide such structure through the use of traceability.

Traceability allows verification that requirement specifications have been:

- Carried forward to the design specifications
- Implemented in the code
- Included in the test plan and cases
- Provided to the customer and user in the resulting system

We achieve this by creating a table that lists every requirement, critical ones being the first in the table, nice-to-haves being the last, and listing the affected module and files. This gives us a nice overview of which requirements have been realized, and/or how far in development they are.

Traceability Matrix

Requirement	Module	Files affected	Test	Passed
Store sales in database	Parser	main.py	?	X
Extendable API	Backend	app.py, config.py	?	X
		models.py, views.py		
		inventory.py, product.py		
		sales.py		
API: uploading & editing	Backend	product.py	?	X
Web query the database	Frontend	package.json, productInfo.jsx	?	X
		${\it Date Picker.jsx}$		
		productInfoTableWrapper.jsx		
		productSalesChartWrapper.jsx		
Query for "koppelverkoop"	Backend	-	?	X
Query off premise	Frontend	-	?	X
Mobile barcode scanner	Frontend	scanner.css, scanner.jsx	?	X
Loyalty card	Backend	-	?	X
Contact card owner	Frontend	-	?	X
View purchasing prices	Frontend	-	?	X
Request sales	Backend	sales.py	?	X
during interval				
Scan updated prices	Frontend	-	?	X

Change log

Who	When	Which section	What	Time
Abel & 16.04.20 Whol		Whole document	wrote version 0.1	2h
Florian				