University of Plymouth

School of Engineering,

Computing, and Mathematics

PRCO304

Final Stage Computing Project

2019/2020

Corner Shop Specialist

William Butler

10575638

BSc (Hons) Computer Science

**Acknowledgments**

I would like to acknowledge the support and guidance of my supervisor, Steven Furnell, throughout this project making sure I was always making progress and pushing me to achieve as best I can.

I would also like to thank my family, friends and colleagues on this course for all of their support throughout my degree.

**Abstract**

This report outlines a software development project to build a system that can be used by staff and customers of corner shops to assist both staff to more effectively carry out their jobs. The system allows customers to check the stock and products of their nearby shop and has a click and collect service for item reservation. For staff, the system allows managers to handle stock, deliveries and their staff.

The report begins by outlining the background, deliverables and objectives of this project, delving into the industry area, what is currently used and the drawbacks of the current solutions. Moving on from that the report will then cover the approach taken during the project and the social legal and ethical concerns related to this project. I will next then describe the architecture and design process used to set out the framework for the project. I will then cover how the project was managed to ensure its success.

The next section of the report will cover the development phases of the project and the iterations that were taken that build upon each other to create a completed system. I will also overview issues encountered during the project and how they were overcome.

To conclude, this report will cover a post-mortem of the project to evaluate what went well and what could be improved on for future projects of this manner.

Contents

[1 Introduction 5](#_Toc33530066)

[2 Background, Objectives and Deliverables 6](#_Toc33530067)

[3 Method of Approach 7](#_Toc33530068)

[4 Legal, Social, Ethical and Professional issues 8](#_Toc33530069)

[5 Project Management 9](#_Toc33530070)

[6 Stages 10](#_Toc33530071)

[7 End-project report 11](#_Toc33530072)

[8 Project Post-mortem 12](#_Toc33530073)

[9 Conclusions 13](#_Toc33530074)

[10 Bibliography 14](#_Toc33530075)

[11 Reference List 15](#_Toc33530076)

[12 Appendices 16](#_Toc33530077)

Word Count:

Code Submission Link:

# Introduction

The idea for this project came from the developer’s experience working in retail for a year and using the systems provided to him to carry out his job. This project has no specific client in mind but has the potential to be commercialised as an off the shelf system for businesses.

In a retail environment, there is historically the case that the systems they use to store corporate information such as stock information, staff details and other corporate details on a shop to shop level are being handled by decades old software and hardware that is not kept up to date due to cost and other corporate concerns. This system has been built to modernise the systems used by shop managers and staff to help enhance the potential of these systems and add features to make working in retail more convenient and easier on both the staff and customers.

This software has been developed to be both a website and desktop application with the website providing an interface for staff and customers and the desktop application primarily for managers to handle corporate information and manage their individual shop.

# Background, Objectives and Deliverables

# Method of Approach

# Legal, Social, Ethical and Professional issues

## Licencing

## Data Handling

## GDPR

## Ethical Considerations

The only human participants used to get feedback on this project were colleagues on the developer’s course. This is covered by the generic ethical approval submitted on behalf of the department for this module and covers all the ethical issues that would have been faced during the project.

## Social Considerations

# Project Management

## Agile Project Management

For this project, an agile approach has been used to manage the project and ensure its success. This is outlined by the PRCO403 module specification as the recommended project management style to use for the project.

Agile Project management as detailed in the agile manifesto has the key principle of continuous delivery of software to end users/clients at regular intervals. (Agile Manifesto, 2001) This was established by developing according to iterations with the design allowing for something to be ready to be shown to the end user at the end of each iteration.

## GitHub

## Trello

## Vertical Slice Development

# Stages

## Sprint 0 – Architecture research and requirements engineering

## Sprint 1 – Log in and sign up

## Sprint 2 – Stock and Deliveries

## Sprint 3 – Catchup from Technical Issues

## Sprint 4 – Staff Rota’s and Click and Collect

## Sprint 5 - Holiday, payroll and further deliveries

# End-project report

# Project Post-mortem

# Conclusions

# Bibliography

**There are no sources in the current document.**

# Reference List

Agile manifesto

# Appendices