CT4009 semester 2 group report

By Olivia Arnell, Josh Jackson and Oscar Nardone

Contents

[Introduction 2](#_Toc504661078)

[The team 2](#_Toc504661079)

[The front end 2](#_Toc504661080)

[Frameworks and libraries used 2](#_Toc504661081)

[Appendix 1 3](#_Toc504661082)

[Appendix 2 4](#_Toc504661082)

# Introduction

The requirements for the assignment was to extend the first assessment that was created, so that the data can be stored into a server database (MySQL). This also included using server side programming language PHP as well as HTML, CSS, JavaScript/JQuery.

The brief for the assignment was to implement some additional features for Gloucestershire Constabulary. The first feature was to help locate stolen bicycles that has been advertised on an e-commerce website such as eBay for resale, including comparisons and side by side displays of the victim’s item and the item for sale. The system also needed to be able to email victims updating them with the progress of the investigation. The system will also be used to map locations and the most vulnerable areas in google maps, this will allow the police to provide support for areas that need it most.

## The team

Oscar Nardone

Josh Jackson

Olivia Arnell

# The Front End

# Testing Strategy

# User Manual

# Reference List

## Frameworks and libraries used

jQuery, Microsoft Web Framework

# Bibliography

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

Add to the bibliography by going to the references tab in Word, then “Insert citation”. The citations and references will be generated for you in the Harvard format and you can see them by clicking the Bibliography title above and clicking update.