Abstract

[Draw your reader in with an engaging abstract. It is typically a short summary of the document.   
When you’re ready to add your content, just click here and start typing.]

Course: COM547 – Computing Systems

Supervisor: Dr Colin Turner

Date:

Project Final Report

Student: B00348751 – Paul Connolly

# Acknowledgements

Contents

[Acknowledgements 1](#_Toc504228619)

[Introduction 3](#_Toc504228620)

[Brief Background 3](#_Toc504228621)

[Project Aims 3](#_Toc504228622)

[Project Objectives 3](#_Toc504228623)

[Outline of Dissertation Structure 3](#_Toc504228624)

[Literature Review/Technical Background 3](#_Toc504228625)

[Requirements Gathering & Analysis 3](#_Toc504228626)

[Requirements Gathering 3](#_Toc504228627)

[Analysis 3](#_Toc504228628)

[Design 3](#_Toc504228629)

[Implementation 3](#_Toc504228630)

[System Architecture 3](#_Toc504228631)

[Detail code 3](#_Toc504228632)

[Challenges Encountered and Associated Solutions 3](#_Toc504228633)

[Testing and Evaluation 3](#_Toc504228634)

[Results 3](#_Toc504228635)

[Conclusions 3](#_Toc504228636)

[Suggestions for improvement 3](#_Toc504228637)

[References 3](#_Toc504228638)

[Appendices 3](#_Toc504228639)

# Introduction

## Brief Background

## Project Aims

## Project Objectives

## Outline of Dissertation Structure

# Literature Review/Technical Background

# Requirements Gathering & Analysis

## Requirements Gathering

## Analysis

# Design

# Implementation

## System Architecture

## Detail code

*Code Explanation*

*Libraries used*

## Challenges Encountered and Associated Solutions

# Testing and Evaluation

*Validation and verification*

*Evaluation of process and methods used to reach outcome*

# Results

Fulfilment of project objectives

# Conclusions

# Suggestions for improvement

# References

# Appendices