



**Module Code & Module Title**

**CS6P05NI Final Year Project**

**Assessment Weightage & Type**

**40% FYP Final Report**

**Semester**

**2020 Spring**

**Student Name:**

**London Met ID:**

**College ID:**

**Internal Supervisor:**

**External Supervisor:**

**Assignment Due Date:**

**Assignment Submission Date:**

**Word Count (Where Required):**

*I confirm that I understand my coursework needs to be submitted online via Google Classroom under the relevant module page before the deadline in order for my assignment to be accepted and marked. I am fully aware that late submissions will be treated as non-submission and a mark of zero will be awarded.*

# Abstract:

# Table of Content:

# Table of Tables:

# Table of Abbreviation:

# Chapter 1: Introduction

## Project Description

## Current Scenario

## Problem Domain and Project as a Solution

## Aim and Objectives

## Structure of the Report

### Background

### Development

### Testing and Analysis

### Conclusion

# Chapter 2: Background

## About the End Users

## Understanding the Solution

## Similar Projects

## Comparisons

# Chapter 3: Development

## Considered Methodology

## Selected Methodology

## Phases of Methodology

## Survey Results

### Pre-Survey Results

### Post-Survey Results

## Requirement Analysis

## Design

## Implementation

# Chapter 4: Testing and Analysis

## Test Plan

### Unit Testing, Test Plan

### System Testing, Test Plan

## Unit Testing

## System Testing

## Critical Analysis

# Chapter 5: Conclusion

## Legal, Social and Ethical Issues

### Legal Issues

### Social Issues

### Ethical Issues

## Advantages

## Limitations

## Future Work

# Chapter 6: References

# Chapter 7: Bibliography

# Chapter 8: Appendix

## Appendix A: Pre-Survey

### Pre-Survey Form

### Sample of Filled Pre-Survey Forms

### Pre-Survey Result

## Appendix B: Post-Survey

### Post-Survey Form

### Sample of Filled Post-Survey Forms

### Post-Survey Result

## Appendix C: Sample Codes

### Sample Code of the UI

### Sample Code for the Automation Script

## Appendix D: Designs

### Gantt chart

### Work Breakdown Structure

### Algorithms and Flowcharts

### Data Flow Diagrams

### Use Case

### Wireframe

## Appendix E: Screenshots of the System

## Appendix F: User Feedback

### User Feedback Form

### Sample of Filled User Feedback Forms

## Appendix G: Future Work

### Readings for Future Work