|  |
| --- |
| university of reading |
| A Face Authentication System |
| Final Year Project |
|  |

**Project Supervisor: Hong Wei**

**Project ID: A-FACE**

**Module Code: SE3IP11**

**Student Name: Tom Bedford**

**Student Number: xw009807**

**Submitted: TBD**

|  |
| --- |
|  |

**Abstract**

[Type the abstract of the document here. The abstract is typically a short summary of the contents of the document. Type the abstract of the document here. The abstract is typically a short summary of the contents of the document.]

**Acknowledgments**

Hong Wei – project supervisor

Contents

[Glossary of Terms and Abbreviations 2](#_Toc440630766)

[Introduction 3](#_Toc440630767)

[Problem Articulation / Technical Specification 3](#_Toc440630768)

[Literature Review 3](#_Toc440630769)

[The Solution Approach 3](#_Toc440630770)

[Implementation 3](#_Toc440630771)

[Testing: Verification and Validation 3](#_Toc440630772)

[Discussion 3](#_Toc440630773)

[Conclusion 3](#_Toc440630774)

[Project Commentary 3](#_Toc440630775)

[Social, Legal, Health & Safety and Ethical Issues 3](#_Toc440630776)

[Reflection 3](#_Toc440630777)

[Appendices 3](#_Toc440630778)

## Glossary of Terms and Abbreviations

OPENCV – Open computer vision

## 

## Introduction

## Source the beginning content from the PID document and use a sa good guide into the subject problem domain, motivations, constraints and

## Problem Articulation / Technical Specification

## Literature Review

## The Solution Approach

## Implementation

## Testing: Verification and Validation

## Discussion

## Conclusion

## Project Commentary

## Social, Legal, Health & Safety and Ethical Issues

## Reflection

## Appendices