

SCHOOL OF ARCHITECTURE, COMPUTING AND ENGINEERING

Department of Engineering and Computing

Final Year Project Report

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Abstract

This is where your abstract goes. Remember, it must be 500 words or less. It is NOT an introduction. It needs three elements: Purpose, Methodology, and Outcome. [cite: 2, 3]

Acknowledgments

Here you can thank the people, including your supervisor, who have helped you with your project. [cite: 5]

Contents

Abstract	i
Acknowledgments	ii
1 Introduction	1
2 Literature Review	2
3 Methodology	3
4 Results	4
5 Evaluation	5
6 Conclusion	6
Bibliography	7
A Code	8
B Evaluation Include an evaluation of both product and process. Be objective. Reflect on what worked and what did not.	9
C Conclusion Reflect on key findings, limitations, and future opportunities.	10
D Initial Project Proposal	11
E Final Project Proposal	12
F Application for Approval of Research Activities	13
G Client Consent Form	14

Chapter 1: Introduction

Chapter 2: Literature Review

Chapter 3: Methodology

Chapter 4: Results

Chapter 5: Evaluation

Chapter 6: Conclusion

Chapter 6: Bibliography

Appendix A - Code

Use code blocks for snippets. Do not dump 1000s of lines here; use appendices for that. [cite: 20, 21]

```
java      static      public      void      main(String[]      args)      {      try
{ UIManager.setLookAndFeel(UIManager.getSystemLookAndFeelClassName()); } catch(Ex-
ception e) { e.printStackTrace(); } new WelcomeApp(); }
```

Listing 1: Java Example

Appendix B - Evaluation Include an evaluation of both product and process. Be objective. Reflect on what worked and what did not.

Appendix C - Conclusion Reflect on key findings, limitations, and future opportunities.

Appendix D - Initial Project Proposal

Appendix E - Final Project Proposal

Appendix F - Application for Approval of Research Activities

Appendix G - Client Consent Form