Declaration

We declare that the this project report or part of it was not a copy of a document done by any organization, university any other institute or a previous student project group at SLIIT and was not copied from the Internet or other sources.

Project Details

Project Title	
Project ID	

Group Members

Reg. No	Name	Signature

Abstract

Acknowledgement

Table of Contents

Abstract	j		
Acknowledgement	ii		
Declaration	i		
Table of Contents			
List of Figures			
List of Tables			
List of Acronyms and Abbreviations			
1. Introduction			
1.1 Problem Statement			
1.2 Product Scope			
1.3 Project Report Structure			
2. Methodology	2		
2.1 Requirements and Analysis			
2.2 Design			
2.3 Implementation			
2.4 Testing			
3. Evaluation			
3.1 Assessment of the Project results			
3.3 Future Work	Error! Bookmark not defined.		
4. Conclusion			
5. References			
Appendix A: Design Diagrams			
Appendix B: Test Results			
Appendix C: Selected Code Listings			

List of Figures

<Insert a list of figures; mention the number name and the page number of each figure>

List of Tables

<Insert a list of tables; mention the number name and the page number of each table>

List of Acronyms and Abbreviations

<Insert a list of acronyms and abbreviations; describe the specific meaning of those terms in your project>

1. Introduction

1.1 Problem Statement

<Explain the case for the need of this project. Also include a detailed specification (problem statement) of the project with free of ambiguity>

1.2 Product Scope

< Explain the overall scope of the product and individual scope>

1.3 Project Report Structure

< Introduce how the rest of the chapters of the project report is organized

2. Methodology

2.1 Requirements and Analysis

< Detailed and specific requirements of the project need to be included along with usecase and activity diagrams explaining the requirements>

2.2 Design

< Design can be explained with the aid of diagrams. Include a High level architecture diagram. Explain the design of the software using UML diagrams such as class diagram, Sequence diagram, State Charts, Activity diagrams etc. and explain the database design using the ER diagrams. Include user interface designs>

2.3 Implementation

< Here major module structures should be comprehensively explained. Any reusable code and development tools used must be explained. Also explain the choice of DBMS, Implementation Languages, Code of special algorithms used must be included to appendices. Do not just copy and paste all the code>

2.4 Testing

<Describe your test plan and Evidence that all aspects of the system have been tested. Include minimum 16 test cases for overall Project (2 test cases per function) >

3. Conclusion

< This section sums up the whole project. Discuss the realization of the original objectives/goals and how work can be taken further. Highlight the weaknesses/limitations of your proposed technique but you must always suggest a solution to all these. Also highlight the benefits of developing this project to the client organization>

4. References

<Include a list of references done in the IEEE referencing style>

Appendix A: Design Diagrams

<Include the main UML diagrams in the main text and supplementary design diagrams can be included here>

Appendix B: Test Results

<Additional test result tables and figures can be included here>

Appendix C: Selected Code Listings

< Code of special algorithms implemented can be included here>