



#### **COLLEGE OF COMPUTING & INFORMATION SCIENCES**

#### [Your project title]

by

[Your group name]

Department of Computer Science School of Computing & Informatics Technology

A Project Report Submitted to the
School of Computing and Informatics Technology for the Study Leading to
a Project Report in Partial Fulfilment of the requirements for the
Award of the Degree of Bachelor of Science in
Computer Science of Makerere University

#### Supervisor:

[Supervisor's name]

Department of Computer Science School of Computing & Informatics Technology supervisor@cis.mak.ac.ug Tel: +256 Fax: +256

## Declaration

We Group [Group Name] do hereby declare that this Project Report is original and has not been published and/or submitted for any other degree award to any other University before.

#	Names	Registration Number	Signature
1	Fresh Kid	16/U/2345/PS	
2	Bryan White	16/T/8702/EVE	
3	Joseph Kony	16/U/9867/PS	
4	Sheebah Karungi	16/U/324	

Date:			

## Approval

This Project Report has been submitted for examination with the approval of the following supervisor.

Signed:			
Date:			

[Supervisor's name] BSc. CS, MSc. CS, School of Computing & IT College of Computing & IT Makerere University supervisor@cis.mak.ac.ug

## Dedication

We dedicate this report to the Almighty God without whom we can do nothing. We further dedicate it to our parents and guardians for their unceasing and selfless support throughout our stay in this university.

#### Acknowledgement

We are deeply indebted to our project supervisor [Supervisor's name] whose unlimited steadfast support and inspirations have made this project a great success. In a very special way, we thank him for every support he has rendered unto us to see that we succeed in this challenging study.

Special thanks go to our friends and families who have contained the hectic moments and stress we have been through during the course of the research project.

We thank the school for giving us the grand opportunity to work as a team which has indeed promoted our team work spirit and communication skills. We also thank the individual group members for the good team spirit and solidarity.

## Contents

D	eclaration	i
$\mathbf{A}$	pproval	i
D	edication	iii
$\mathbf{A}$	knowledgement	iv
1	Introduction	1
	1.1 Background	1
	1.2 Problem Statement	1
	1.3 Main Objective	1
	1.3.1 Specific Objectives	
	1.4 Scope of the study	2
	1.5 Significance of the study	2
2	Literature Review	3
	2.1 Introduction	3
3	Methodology	4
	3.1 Introduction	4
4	System Study, Analysis and Design	5
	4.1 Overview of the System	5
5	Presentation of Results	6
	5.1 Introduction	6
6	Limitations, Recommendations and Conclusion	7
	6.1 Introduction	7

# List of Figures

## List of Tables

#### Introduction

#### 1.1 Background

[Background of your project]

#### 1.2 Problem Statement

[Your problem statement]

#### 1.3 Main Objective

[Your objectives]

#### 1.3.1 Specific Objectives

The specific objectives of the study were:

- To .....
- To carry out a preliminary study on the existing system used......
- To design the system for.....
- To implement the designed system.
- To carry out the testing process of the implemented system.

#### 1.4 Scope of the study

This project limited its self to a mechanism.....

#### 1.5 Significance of the study

[The significance of your project]

#### Literature Review

#### 2.1 Introduction

The main purpose of this chapter is to present some general consensus on the theoretical support and previous empirical studies on..........

## Methodology

#### 3.1 Introduction

This chapter contains a description of the techniques.....

# System Study, Analysis and Design

4.1 Overview of the System

## Presentation of Results

#### 5.1 Introduction

This chapter shows screenshots of the system interfaces and also explains the programming environment, ......

# Limitations, Recommendations and Conclusion

#### 6.1 Introduction

This chapter presents a conclusion to the project, ......

#### References

This template was developed using  $\LaTeX$ 

## References