# NAME

TYPE YOUR NAME HERE

# INDEX NUMBER

TYPE YOUR INDEX NUMBER

# TITLE PROJECT

TYPE THE TITLE OF THE PROJECT

# YEAR OF EXAMINATION

TYPE YEAR OF EXAMINATION

# SCHOOL

TYPE YOUR SCHOOL NAME

# TABLE OF CONTENTS

Contents

[NAME 1](#_Toc364798698)

[INDEX NUMBER 1](#_Toc364798699)

[TITLE PROJECT 1](#_Toc364798700)

[YEAR OF EXAMINATION 1](#_Toc364798701)

[SCHOOL 1](#_Toc364798702)

[TABLE OF CONTENTS 2](#_Toc364798703)

[LIST OF FIGURES TABLES 3](#_Toc364798704)

[INTRODUCTION 3](#_Toc364798705)

[SYSTEM ANALYSIS 3](#_Toc364798706)

[PROBLEM DEFINITION 3](#_Toc364798707)

[EXISTING SYSTEM 3](#_Toc364798708)

[PROPOSED SYSTEM 3](#_Toc364798709)

[OBJECTIVES 3](#_Toc364798710)

[SCOPE OF THE SYSTEM 3](#_Toc364798711)

[BENEFITS 3](#_Toc364798712)

[FEASIBILTY STUDY 3](#_Toc364798713)

[SYSTEM DESIGN 3](#_Toc364798714)

[SYSTEM FLOWCHART 3](#_Toc364798715)

[VARIABLES AND DATA TYPES 3](#_Toc364798716)

[INPUT/FORMS 3](#_Toc364798717)

[OUTPUT/REPORTS 3](#_Toc364798718)

[SYSTEM CONSTRUCTION 3](#_Toc364798719)

[TABLES 3](#_Toc364798720)

[RELATIONSHIPS 3](#_Toc364798721)

[INPUT SCREENS 3](#_Toc364798722)

[QUERIES 3](#_Toc364798723)

[OUTPUT SCREENS 3](#_Toc364798724)

[USER MANUAL 3](#_Toc364798725)

[INSTALLATION GUIDE AND REQUIREMENTS 3](#_Toc364798726)

[LOADING PROCESS 3](#_Toc364798727)

[NAVIGATION GUIDE 3](#_Toc364798728)

[PROCEDURE FOR GENERATING OUTPUT 3](#_Toc364798729)

[CONCLUSION 3](#_Toc364798730)

[RECOMMENDATION 3](#_Toc364798731)

[BIBLIOGRAPHY 3](#_Toc364798732)

[APPENDICES 3](#_Toc364798733)

# LIST OF FIGURES TABLES

     ACKNOWLEDGEMENT

# INTRODUCTION

# SYSTEM ANALYSIS

## PROBLEM DEFINITION

Click here to enter text. Identify the problem as shown on the question paper

## EXISTING SYSTEM

Click here to enter text. Overview and system structure

## PROPOSED SYSTEM

### OBJECTIVES

Click here to enter text.

### SCOPE OF THE SYSTEM

Click here to enter text.

### BENEFITS

Click here to enter text.

### FEASIBILTY STUDY

Click here to enter text.

# SYSTEM DESIGN

### SYSTEM FLOWCHART

### VARIABLES AND DATA TYPES

### INPUT/FORMS

### OUTPUT/REPORTS

# SYSTEM CONSTRUCTION

### TABLES

### RELATIONSHIPS

### INPUT SCREENS

### QUERIES

### OUTPUT SCREENS

# USER MANUAL

### INSTALLATION GUIDE AND REQUIREMENTS

Click here to enter text.

### LOADING PROCESS

Click here to enter text.

### NAVIGATION GUIDE

Click here to enter text.

### PROCEDURE FOR GENERATING OUTPUT

Click here to enter text.

### CONCLUSION

Click here to enter text.

### RECOMMENDATION

Click here to enter text.

### BIBLIOGRAPHY

Click here to enter text.

### APPENDICES

Click here to enter text.

#### HOW TO USE THIS TEMPLATE

1. Enter text in their appropriate text boxes provided except where drawings are required.
2. Upon finishing to type your text in this report template, update
3. Table of contents. Just click on the table of contents and select ‘update table’ at the top of the table
4. List of figures tables
5. Before printing your report, delete the this text and change the footer to read ‘KCSE COMPUTER PROJECT 2013’ instead of ‘powered by:manyamfranchise.com’
6. The flowchart should only occupy 1 page (recommended)
7. Stick to the contents of the question as provided by the question paper while writing your report. Adding too many contents will neither add you marks nor favor
8. Any heading you may add on top of what is available. Format it as heading 3
9. This template is compatible with Microsoft Office 2003, 2007, 2010 and 2013
10. This template is for free.
11. This template is a guide to KCSE computer project 2013 and can only be downloaded at <http://kcsecomputerprojects.manyamfranchise.com>
12. For any queries, contact me here <http://www.nyamotima.kbo.co.ke/CONTACT+US>
13. This template was designed by Atika M Nyamoti. He is a Computer teacher and a Website Developer. Has been Instructing Computer Studies at St. Mary’s Girls-Thigio as from 2007 and he is now a computer teacher at Gatitu Secondary School-Gatundu from Feb. 2013 to date. He is also the founder of [manyamfranchise.com](http://www.manyamfranchise.com/) a website dealing with KCSE AND KCPE SUPPORT TOOLS. Check in again for more. You will find us better.
14. Want more computer notes? Click here <http://kcsecode451.blogspot.com>