# DECLARATION

I, Edwin ngila kyalo of AdmNo. 230192, certify that this project is my own work, based on my personal study and research done. I acknowledge all the resources and materials used to come up with this project whether it was articles, class notes, reports, and any other kind of documentation.

I also certify and confirm that this project has never been submitted anywhere for academic audit and that it has not been copied in whole from any source or otherwise plagiarized from any source or persons.

I confirm that I have identified and declared all possible conflicts that I may have.

Signed and confirmed by: -

Candidate Name:

Candidate signature:

Date signed:

Supervisors Name:

Supervisors Signature:

Date signed:

# List of tables and figures

# Abstract

Table of Contents

[DECLARATION i](#_Toc136281848)

[List of tables and figures ii](#_Toc136281849)

[Abstract iii](#_Toc136281850)

[1 CHAPTER ONE 1](#_Toc136281851)

[1.1 introduction and back ground of the study 1](#_Toc136281852)

[1.2 problem statement 1](#_Toc136281853)

[1.3 objectives 1](#_Toc136281854)

[1.4 scope of the Study 1](#_Toc136281855)

[1.5 justification 1](#_Toc136281856)

[1.6 budget and resources 2](#_Toc136281857)

[1.7 project schedule 2](#_Toc136281858)

[2 CHAPTER TWO 3](#_Toc136281859)

[2.1 EVALUATIVE REPORT 3](#_Toc136281860)

[3 CHAPTER THREE 4](#_Toc136281861)

[3.1 project methodology 4](#_Toc136281862)

[4 CHAPTER FOUR 5](#_Toc136281863)

[4.1 SYSTEM ANALYSIS AND REQUIREMENT MODELING 5](#_Toc136281864)

[5 CHAPTER FIVE 6](#_Toc136281865)

[5.1 SYSTEM DESIGN 6](#_Toc136281866)

[6 CHAPTER SIX 7](#_Toc136281867)

[6.1 SYSTEM IMPLEMENTETION 7](#_Toc136281868)

[7 CHAPTER SEVEN 8](#_Toc136281869)

[7.1 LIMITATION AND RECOMMENDATIONS 8](#_Toc136281870)

[REFERENCES 9](#_Toc136281871)

[APPENDIX 10](#_Toc136281872)

# CHAPTER ONE

## introduction

what is a stock management system? A stock management system or also known as an Inventory management system is used to maintain an optimal stock level (make sure that the level of items is consistent), track goods during transit, receive new items, manage warehouse processes such as packing and distributing, preventing items from becoming outdated and prevent spoilage, and ensure your products are never out of stock. Their three main types of stock management systems that are well-known and used worldwide, are: -

1. Manual inventory management system. This is a system that was used back before technology was available, where all accounting processes were done manually which was prone to a lot of errors.
2. Periodic inventory management system. This is a system that connects both the Manual inventory system and the perpetual inventory system. Where the business physically counts every item in stock and at the same time updates the electronic recodes. The business only dose this periodically.
3. Perpetual inventory management system. This is a system that is fully automated. The system checks for the levels of stock of items, tracks transactions, updating cost of items at every stage of the cycle, it also tracks sells and updates in real time.

Technological advancements have made it possible for business to fully integrate systems with their day to day activities. For the following system we will be able to implement the perpetual inventory management system.

## background of the study

## problem statement

## objectives

## scope of the Study

## justification

## budget and resources

## project schedule

# CHAPTER TWO

## EVALUATIVE REPORT

# CHAPTER THREE

## project methodology

# CHAPTER FOUR

## SYSTEM ANALYSIS AND REQUIREMENT MODELING

# CHAPTER FIVE

## SYSTEM DESIGN

# CHAPTER SIX

## SYSTEM IMPLEMENTETION

# CHAPTER SEVEN

## LIMITATION AND RECOMMENDATIONS

# REFERENCES

1. Types of stock management system- https://tallysolutions.com/inventory/types-of-inventory-management-systems/#gref

# APPENDIX