< <project title="">></project>
Student Name:
Student No:
Conserve
Group:
An Information System documentation Submitted to the School of Computing and Engineering Sciences in
partial fulfillment of the requirements for the award of a degree in Bachelor of Business Information Technology
Technology

Submission Date: November 2022

Declaration

I << Student Name: >> declare that this project has not been submitted to any other University for the
award of a Degree in Business Information Technology.
Student Name:
Sign: Date:
51gii
Supervisor's Name:

br>Abstract

Table of contents

List of figures and tables

Chapter 1: Introduction

- i. Background
- ii. Problem statement
- iii. General objective/purpose/aim
- iv. Specific objectives
- v. Justification
- vi. Scope/limitation

Chapter 2: Literature review

Chapter 3: System Development Methodology

- Introduction
- Description of the methodology stages and what was to be done in each stage.
- Deliverables
- System design tools

Chapter 4: System Analysis and Design Description

- Introduction
- Requirements Gathering
- System Requirements
- System Architecture
- Analysis
 - o Use cases
- Design(s)
 - Database schemas
 - Class diagram
 - o Entity relationship Model e.t.c.

Chapter 5: System Implementation and Testing

- Indicate the work that was done under implementation and Testing.
- Under implementation have installation procedure, system manual (Identify the various modules and how to use them, mention the different access levels and their associated usernames and passwords, mention how to generate the various reports) screen shots of your interfaces

Chapter 6: Conclusions, Recommendations and Future Works

 References

br>Appendix

- o Time schedule (Gantt)
- o Interesting Code