**Planning and Estimating the Cost of Constructing Sustainable Housing in Kenya.**

By

Fredah Kioko- 103428

Lydia Kahuria-110789

Lilian Thairu- 111878

Melody Muthama- 111445

An Information Systems Project Proposal Submitted to the Faculty of Information Technology in partial fulfillment of the requirements for the award of the Bachelor’s Degree of Business Information Technology

Research Methodology

**Strathmore University**

April 2020

# Declaration and Approval

We hereby declare that, to the best of our knowledge, this project has not been submitted to any other University for the award of a Bachelor’s Degree.

\*\*\*Delete this comment after correcting\*\*\*This page should be numbered as roman number ii and not i. The title page should however stay as it is with no page number on it.

Student Number:

Sign: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Student Number:

Sign: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Student Number:

Sign: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Abstract

# Table of Contents

# List of Tables (if any)

# List of Figures (if any)

# Chapter 1: Introduction

## 1.1 Background

*[Should be more than three paragraphs. Include citations]*

## 1.2 Challenge Definition

At least 1000 people In Kenya have lost their houses due to government demolition and do not get any compensation (Omullo, 2020). The tenants are issued eviction notices late hence low income bracket time tenants do not have ample time to prepare. It has also been proven that some of the demolitions are illegal documentations that are created to back their crude ways (Maritim, 2020). Therefore, this poses as a threat to the locals.

Furthermore, there is an Affordable Housing Programme (AHP) that has been created by the government known as Boma Yangu that aims to facilitate ownership of affordable and decent housing for Kenyans (Kairu, 2019). However, issues have risen concerning this project. People claiming to be in a position to allocate the locals houses in the affordable housing program are taking advantage of Kenyans (Barasa, 2019). Furthermore, the Kenyan government is facing a difficult task of convincing foreign investors to help finance the program (Nkirote, 2018).

## 1.3 Aim / General Objective {Use one of these two alternatives}

*[This is basically your aim. Explained in one paragraph]*

The aim must be written in paragraph format. It is also called the purpose of the project.

## 1.4 Specific Objectives

*[These are those things that you will have to do to be able to develop the system that you intend to develop. E.g. to investigate the challenges facing those that will use the system; To Design the proposed system; etc]*

1. To ...

## 1.5 Justification

*[This is the importance of the project / the value that it will add.]*

## 1.6 Scope and Limitation

*[The extent to which you will develop the application]*

# Chapter 2: Literature Review

## 2.1 Introduction [can be necessary]

## Related areas accessed or read

*[You might have some subtitles here depending on the items that you are refereeing to at the initial thinking stage. You can have 3 to 6 subtopics: this could constitute about 2 to 4 pages: Note: The words* ***Related areas Accessed or read*** *is not a topic but rather your subtopics from this section]*

The reduction in data storage costs has precipitated the storage of data comparatively intensive than ever before in measurable aspects. Moreover, the past decade has revolutionized the way companies conduct business. Packaged applications from SAP, PeopleSoft, Oracle and the others have been embraced as a means of improving operational efficiency. The emphasis has been on automation process and not on leveraging information (Liautaud & Hammond, 2001).

Liu and Meng (2006) propose a technique for web database integration and highlight a number of challenges. With the rapid development of Web, more and more accessible databases are available in the Web. Such databases are usually called Web database (or WDB in short) by researchers.

# Chapter 3: Methodology

## 3.1. Introduction

## The methodology that you will use

*Explain what it is*

*Why you chose it (advantages)*

*How you will use the methodology*

## 3.2. System Development Methodology (Replace this heading “System Development Methodology” with the name of the methodology that you will use)

## Explain each Phase/stage of the methodology e.g. The following is just an example:

## 3.2.1 Requirements

Insert a table that describes the Stakeholders, their categories (if possible) and their role (*Why each stakeholder is necessary).* This can be a properly done stakeholder mapping.

## 3.2.2 Analysis

*What will you do under Analysis? Why? How?*

*Which are the tools that you will use?*

*[For each of the tools]*

*Explain why you chose the tools*

*Explain how you will use them*

## 3.2.3 Design

*What will you do under design?*

*Which are the tools that you will use?*

*[For each of the tools]*

*Explain why you chose the tools*

*Explain how you will use them*

## 3.2.4 Implementation

*Implementation environment*

*Explain the tools that you will use during implementation. For instance, programming language, the databases to use, all other resources.*

*[For each of the tools]*

*Explain why you chose the tools*

*Explain how you will use them*

### e.g. 3.8.1. Database development tools

### 3.8.2. Programming tools

### 3.3. Project Milestones/ Schedule

[Here you are expected to describe and attach a graph (Gantt Chart) from either MS. Visio or MS Project etc.] – This could be the plan of work that you have for your team.

### 3.4. Impact Assessment

How would you conduct an impact assessment?

# Chapter 4: Empathy, Problem Definition and Ideation

## 4.1. Empathy

Use the various data collection methods to collect data regarding your challenge. The generic and easily accessible method is usually Document review, but there are many other direct (primary data) methods that you can use to get data including interviews, observation, questionnaires etc. Summarize your findings (data collected) in this section. Present/summarize the data per (based on) each stakeholder. Also remember to clearly describe how the data was collected.

## 4.2. Problem Definition

Clearly Define the problem (s) based on your findings at the Empathy stage.

## 4.2. Ideation

Using a table format, list various ideas of how to address the problem. For each idea, state why it is recommended. Rank the ideas based on the ability to address the problem(s)

# References

*[Please use APA referencing style. In case you use a tool to generate it e.g. Ms Word ensure that you check that each reference has been created correctly.]*

Liautaud, B., & Hammond, M. (2001). *e-Business Intelligence*, New York: Mc-Graw Hill.

Liu, W., & Meng, X. (2006). *Web Database Integration*, Seoul: Proceedings of the VLDB2006 Ph.D. Workshop, 2006.

# 

# Appendices

*[They are numbered as Appendix A, Appendix B e.t.c.]*