SenzerRoom Monitor (Working Title)

# Declaration of Joint Authorship

# Approved Proposal

# Abstract

# Table of Contents

[Declaration of Joint Authorship 2](#_Toc536021174)

[Approved Proposal 3](#_Toc536021175)

[Abstract 4](#_Toc536021176)

[Table of Contents 5](#_Toc536021177)

[List of Illustrations 6](#_Toc536021178)

[Introduction 6](#_Toc536021179)

[The Technical Issue/Problem 6](#_Toc536021180)

[Why Solve It? 6](#_Toc536021181)

[Scope 6](#_Toc536021182)

[Objective 6](#_Toc536021183)

[Requirements Specifications 6](#_Toc536021184)

[Hardware 6](#_Toc536021185)

[Software 6](#_Toc536021186)

[Interesting Issue Discoveries 6](#_Toc536021187)

[Unique Approaches 6](#_Toc536021188)

[Body 6](#_Toc536021189)

[Work Breakdown 6](#_Toc536021190)

[Database 6](#_Toc536021191)

[Application 6](#_Toc536021192)

[Hardware 7](#_Toc536021193)

[Conclusion 7](#_Toc536021194)

[Recommendations 7](#_Toc536021195)

[Bibliography 7](#_Toc536021196)

[Appendices 7](#_Toc536021197)

# List of Illustrations

# Introduction

## The Technical Issue/Problem

## Why Solve It?

## Scope

## Objective

## Requirements Specifications

### Hardware

The project requires the following hardware components;

* 1 Raspberry Pi 3
* 1 8GB or higher micro SD card
* Micro USB power cable for use with Raspberry Pi 3
* 1 PCF8591 breakout board – Kogul Balasubramaniam
* 1 BME280 breakout board – Samuel Dadet
* 1 AMG8833 breakout board – Kyele Haynes
* PCB materials for connections
* 3D printed enclosure
* A smartphone running Android Kit-Kat or higher
* Wall mounting materials

### Software

The project requires the following software;

* Most recent version of Android Studio
* Raspbian (to be installed on Raspberry Pi 3)
* Custom built android application to interact with the system
* A database capable of holding records every 5 minutes, 24/7 for up to 1 month

## Interesting Issue Discoveries

## Unique Approaches

# Body

## Work Breakdown

### Database

The database will be designed, created, and maintained by Kyele and Kogul.

### Application

The android application will be mainly developed by Kogul and Sam.

### Hardware

The hardware aspect such as design, physical connections and enclosure will be handled by Kyele. The firmware/OS on the development platform (Raspberry Pi 3) will be more of a joint effort. Each team member is responsible for retrieving the data from their sensor (defined in requirements specifications).

# Conclusion

# Recommendations

# Bibliography

# Appendices