**RASPIGUARD**

From: Vivek Socrates & Karel Tutsu  
Discipline: Computer Engineering Technology  
Date: N.A. / N.A. / 2018

# Declaration of Joint Authorship

<TO BE FILLED>

# Approved Proposal

## Executive Summary

<TO BE FILLED>

## Background

<TO BE FILLED>

## Concluding remarks

<TO BE FILLED>

# Abstract

<TO BE FILLED>

Table of Contents

[Declaration of Joint Authorship ii](#_Toc506124442)

[Approved Proposal iv](#_Toc506124443)

[Executive Summary iv](#_Toc506124444)

[Background iv](#_Toc506124445)

[Concluding remarks iv](#_Toc506124446)

[Abstract v](#_Toc506124447)

[1. Introduction 1](#_Toc506124448)

[2. Project Description 2](#_Toc506124449)

[2.1 Problem 2](#_Toc506124450)

[2.2 Rationale Behind Project 2](#_Toc506124451)

[2.3 Project Scope 2](#_Toc506124452)

[2.4 Software Requirement Specifications 2](#_Toc506124453)

[2.4.1 Database 2](#_Toc506124454)

[2.4.2 Mobile Application 2](#_Toc506124455)

[2.4.3 Web Interface 2](#_Toc506124456)

[2.4.4 Networked Platform Communication Software 2](#_Toc506124457)

[2.4.5 Microcontroller Firmware 2](#_Toc506124458)

[2.5 Project Overview 2](#_Toc506124459)

[2.5.1 Bill of Materials 2](#_Toc506124460)

[2.5.2 Time Commitment 2](#_Toc506124461)

[2.5.3 Mechanical Assembly 2](#_Toc506124462)

[2.5.4 PCB and Soldering 2](#_Toc506124463)

[2.5.5 Power Up 2](#_Toc506124464)

[2.5.6 Unit Testing 2](#_Toc506124465)

[2.5.7 Production Testing 3](#_Toc506124466)

[2.6 Problems Encountered 3](#_Toc506124467)

[2.6.1 <TO BE FILLED> 3](#_Toc506124468)

[2.6.2 <TO BE FILLED> 3](#_Toc506124469)

[2.6.3 <TO BE FILLED> 3](#_Toc506124470)

[2.6.4 <TO BE FILLED> 3](#_Toc506124471)

[2.6.5 <TO BE FILLED> 3](#_Toc506124472)

[2.7 Approaches 3](#_Toc506124473)

[2.7.1 <TO BE FILLED> 3](#_Toc506124474)

[2.7.2 <TO BE FILLED> 3](#_Toc506124475)

[2.7.3 <TO BE FILLED> 3](#_Toc506124476)

[2.7.4 <TO BE FILLED> 3](#_Toc506124477)

[2.7.5 <TO BE FILLED> 3](#_Toc506124478)

[2.8 Walkthrough of System 3](#_Toc506124479)

[2.8.1 Microcontroller 3](#_Toc506124480)

[2.8.2 Microprocessor 3](#_Toc506124481)

[2.8.3 Server 3](#_Toc506124482)

[2.8.4 Android Phone Application 4](#_Toc506124483)

[2.8.5 Website 4](#_Toc506124484)

[3. Progress Reports 4](#_Toc506124485)

[3.1 Report 1 4](#_Toc506124486)

[3.2 Report 2 4](#_Toc506124487)

[3.4 Report 4 4](#_Toc506124488)

[3.5 Report 5 4](#_Toc506124489)

[3.6 Report 6 4](#_Toc506124490)

[4. Conclusions 4](#_Toc506124491)

[5. Recommendations 4](#_Toc506124492)

[6. Technical References 4](#_Toc506124493)

[7. Appendices 4](#_Toc506124494)

[7.1 Microcontroller Firmware 4](#_Toc506124495)

[7.2 Microprocessor Communication Script 4](#_Toc506124496)

[7.3 Microprocessor Database Communication Program 4](#_Toc506124497)

[7.4 Database Input Script 4](#_Toc506124498)

[7.5 Database Retrieval Script for Phone Application 5](#_Toc506124499)

[7.6 Website Code 5](#_Toc506124500)

[7.6.1 <TO BE FILLED> 5](#_Toc506124501)

[7.6.2 <TO BE FILLED> 5](#_Toc506124502)

[7.6.3 <TO BE FILLED> 5](#_Toc506124503)

[7.6.4 <TO BE FILLED> 5](#_Toc506124504)

[7.6.5 <TO BE FILLED> 5](#_Toc506124505)

[7.6.6 <TO BE FILLED> 5](#_Toc506124506)

[7.7 Android Phone Application 5](#_Toc506124507)

[7.7.1 <TO BE FILLED> 5](#_Toc506124508)

[7.7.2 <TO BE FILLED> 5](#_Toc506124509)

[7.7.3 <TO BE FILLED> 5](#_Toc506124510)

[7.7.4 <TO BE FILLED> 5](#_Toc506124511)

[7.7.5 <TO BE FILLED> 5](#_Toc506124512)

[7.7.6 <TO BE FILLED> 5](#_Toc506124513)

[7.7.7 <TO BE FILLED> 5](#_Toc506124514)

[7.7.8 <TO BE FILLED> 5](#_Toc506124515)

[7.7.9 <TO BE FILLED> 6](#_Toc506124516)

[7.7.10 <TO BE FILLED> 6](#_Toc506124517)

[7.7.11 <TO BE FILLED> 6](#_Toc506124518)

[7.7.12 <TO BE FILLED> 6](#_Toc506124519)

[7.7.13 <TO BE FILLED> 6](#_Toc506124520)

[7.7.14 <TO BE FILLED> 6](#_Toc506124521)

[7.7.15 <TO BE FILLED> 6](#_Toc506124522)

[7.7.16 <TO BE FILLED> 6](#_Toc506124523)

[7.7.17 <TO BE FILLED> 6](#_Toc506124524)

[7.7.18 <TO BE FILLED> 6](#_Toc506124525)

[7.7.19 <TO BE FILLED> 6](#_Toc506124526)

[7.7.20 <TO BE FILLED> 6](#_Toc506124527)

[7.7.21 <TO BE FILLED> 6](#_Toc506124528)

[7.7.22 <TO BE FILLED> 6](#_Toc506124529)

[7.7.23 <TO BE FILLED> 6](#_Toc506124530)

[7.7.24 <TO BE FILLED> 6](#_Toc506124531)

# 1. Introduction

<TO BE FILLED>

# 2. Project Description

## 2.1 Problem

<TO BE FILLED>

## 2.2 Rationale Behind Project

<TO BE FILLED>

## 2.3 Project Scope

<TO BE FILLED>

## 2.4 Software Requirement Specifications

### 2.4.1 Database

<TO BE FILLED>

### 2.4.2 Mobile Application

<TO BE FILLED>

### 2.4.3 Web Interface

<TO BE FILLED>

### 2.4.4 Networked Platform Communication Software

<TO BE FILLED>

### 2.4.5 Microcontroller Firmware

<TO BE FILLED>

## 2.5 Project Overview

### 2.5.1 Bill of Materials

<TO BE FILLED>

### 2.5.2 Time Commitment

<TO BE FILLED>

### 2.5.3 Mechanical Assembly

<TO BE FILLED>

### 2.5.4 PCB and Soldering

<TO BE FILLED>

### 2.5.5 Power Up

<TO BE FILLED>

### 2.5.6 Unit Testing

<TO BE FILLED>

### 2.5.7 Production Testing

<TO BE FILLED>

## 2.6 Problems Encountered

### 2.6.1 <TO BE FILLED>

<TO BE FILLED>

### 2.6.2 <TO BE FILLED>

<TO BE FILLED>

### 2.6.3 <TO BE FILLED>

<TO BE FILLED>

### 2.6.4 <TO BE FILLED>

<TO BE FILLED>

### 2.6.5 <TO BE FILLED>

<TO BE FILLED>

## 2.7 Approaches

### 2.7.1 <TO BE FILLED>

<TO BE FILLED>

### 2.7.2 <TO BE FILLED>

<TO BE FILLED>

### 2.7.3 <TO BE FILLED>

<TO BE FILLED>

### 2.7.4 <TO BE FILLED>

<TO BE FILLED>

### 2.7.5 <TO BE FILLED>

<TO BE FILLED>

## 2.8 Walkthrough of System

### 2.8.1 Microcontroller

<TO BE FILLED>

### 2.8.2 Microprocessor

<TO BE FILLED>

### 2.8.3 Server

<TO BE FILLED>

### 2.8.4 Android Phone Application

<TO BE FILLED>

### 2.8.5 Website

<TO BE FILLED>

# 3. Progress Reports

## 3.1 Report 1

<TO BE FILLED>

## 3.2 Report 2

<TO BE FILLED>

## 3.4 Report 4

<TO BE FILLED>

## 3.5 Report 5

<TO BE FILLED>

## 3.6 Report 6

<TO BE FILLED>

# 4. Conclusions

<TO BE FILLED>

# 5. Recommendations

<TO BE FILLED>

# 6. Technical References

<TO BE FILLED>

# 7. Appendices

## 7.1 Microcontroller Firmware

<TO BE FILLED>

## 7.2 Microprocessor Communication Script

<TO BE FILLED>

## 7.3 Microprocessor Database Communication Program

<TO BE FILLED>

## 7.4 Database Input Script

<TO BE FILLED>

## 7.5 Database Retrieval Script for Phone Application

<TO BE FILLED>

## 7.6 Website Code

### 7.6.1 <TO BE FILLED>

<TO BE FILLED>

### 7.6.2 <TO BE FILLED>

<TO BE FILLED>

### 7.6.3 <TO BE FILLED>

<TO BE FILLED>

### 7.6.4 <TO BE FILLED>

<TO BE FILLED>

### 7.6.5 <TO BE FILLED>

<TO BE FILLED>

### 7.6.6 <TO BE FILLED>

<TO BE FILLED>

## 7.7 Android Phone Application

### 7.7.1 <TO BE FILLED>

<TO BE FILLED>

### 7.7.2 <TO BE FILLED>

<TO BE FILLED>

### 7.7.3 <TO BE FILLED>

<TO BE FILLED>

### 7.7.4 <TO BE FILLED>

<TO BE FILLED>

### 7.7.5 <TO BE FILLED>

<TO BE FILLED>

### 7.7.6 <TO BE FILLED>

<TO BE FILLED>

### 7.7.7 <TO BE FILLED>

<TO BE FILLED>

### 7.7.8 <TO BE FILLED>

<TO BE FILLED>

### 7.7.9 <TO BE FILLED>

<TO BE FILLED>

### 7.7.10 <TO BE FILLED>

<TO BE FILLED>

### 7.7.11 <TO BE FILLED>

<TO BE FILLED>

### 7.7.12 <TO BE FILLED>

<TO BE FILLED>

### 7.7.13 <TO BE FILLED>

<TO BE FILLED>

### 7.7.14 <TO BE FILLED>

<TO BE FILLED>

### 7.7.15 <TO BE FILLED>

<TO BE FILLED>

### 7.7.16 <TO BE FILLED>

<TO BE FILLED>

### 7.7.17 <TO BE FILLED>

<TO BE FILLED>

### 7.7.18 <TO BE FILLED>

<TO BE FILLED>

### 7.7.19 <TO BE FILLED>

<TO BE FILLED>

### 7.7.20 <TO BE FILLED>

<TO BE FILLED>

### 7.7.21 <TO BE FILLED>

<TO BE FILLED>

### 7.7.22 <TO BE FILLED>

<TO BE FILLED>

### 7.7.23 <TO BE FILLED>

<TO BE FILLED>

### 7.7.24 <TO BE FILLED>

<TO BE FILLED>