## To be determined!

#### GROUP SW513E15



Christian Lundtofte Henrik Djernes Thomsen Jonathan Hastrup Bjørn Opstad Morten Mandrup Mathias Corlin



#### Department of computer science

Selma Lagerlöfs Vej 300 9220 Aalborg Ø

71	n
ııı	ıc

To be determined

#### Theme:

**Embedded Systems** 

#### **Project period:**

02/08/2015 21/12/2015

#### **Project group:**

SW513E15

#### **Members:**

Christian Lundtofte Sørensen Henrik Djernes Thomsen Jonathan Hastrup Bjørn Opstad Morten Mandrup Hansen Mathias Corlin

#### **Supervisor:**

Hua Lu

No. printed Copies: ?

No. of Pages: ?

No. of Appendix Pages: ? Total no. of pages: ? Completed: 21/12/2015

	Syn	op	Sis
--	-----	----	-----

Synopsis her!

The contents of this report is freely accessible, however publication (with source references) is only allowed upon agreement with the authors.

Christian Lundtofte	Bjørn Opstad
Henrik Thomsen	Morten Mandrup
	_
Jonathan Hastrup	Matihas Corlin

## Contents

1	Project introduction	5
	1.1 Initializing problem statement	5
I	Analysis	6
2	Context	8
3	Use case	9
4	Technologies4.1 Mesh networks4.2 Wireless communication4.3 Communication protocols	10 10 10 10
5	Problem Statement	11
II	Implementation	12
6	Theory	13
7	Design	14
8	8 Implementation 15	
9	Test	16
III	Conclusion	17
10	Reflection 10.1 What have we done!?	<b>18</b> 18
11	Summary 11.1 It ended like this	<b>19</b> 19
12	Future Work 12.1 To be done	<b>20</b> 20
IV	Appendix	21

## 1. Project introduction

This is an introduction.

Here is the initializing problem statement:

#### 1.1 Initializing problem statement

How can a sensor network and a protocol be designed, so that data can be relayed throughout the network, enabling an endpoint device to receive the information without being within range of all sensors in the network?

It is a good question and we will analyze it.

## Part I

## Analysis

The analysis will discuss and look into the different aspects of the initializing problem formulation and the topics therein. The sections in this chapter blahblablah..

# 2. Context

## 3. Use case

The purpose of this project is to create a protocol that allows multiple Arduinos to share data to a single endpoint, but a use case is needed to test the protocol.

The chosen use case for this report is soil moisture sensors for use on golf courses. A golf course is usually very large, and covering an entire golf course with cords would be a big task. Furthermore this would make the system hard to extend and almost impossible to make hot pluggable.

This makes this project a good use case for golf courses, as soil moisture is important in determining where it is necessary to water the course.

# 4. Technologies

We shall look at some existing technologies now.

4.1	Mesh networks	
4.2	Wireless communication	
4.3	Communication protocols	

## 5. Problem Statement

Very good problem statement for you, my friend. Special prize.

Make a good sending data network for arduino.

# Part II Implementation

# 6. Theory

# 7. Design

# 8. Implementation

# 9. Test

## Part III

## Conclusion

# 10. Reflection

oh..

10.1 What have we done!?

# $\begin{bmatrix} 11. & \mathsf{Summary} \end{bmatrix}$

ok..

11.1 It ended like this

# 12. Future Work

Here's what's missing..

#### 12.1 To be done

## Part IV

# Appendix