1. Introduction

2. Problem Statement

( vil gerne at vi bliver enig om hvad vores problem statment bliver)

3. Conceptualization and Design

Exploration of the initial ideas behind the design and the that considerations need to taken into account.

- lave en figuar til at vise hvordan komonikation er blandt forskellige områder i systemet

4. Development and Implementation

Details on the technical development process, including software and hardware integration.

- hvordan vi håndtere data, hvordan tilkobling a en kontroller til, rasperry pi ( ren technicks self)

5. Testing and Validation

Jeg tænkt at vi teset output fra en senser som ligger på cykle, men der er vist ikke rigtit,

6. Deployment and Future Directions

deployment strategies and future developments for system.

7. Conclusion

Summary of the key findings and implications of thec project.

8. References

List of references cited throughout the paper.