Engineering college of Aarhus

HEST HEST

Supervisor:

Preben Kidmose pki@iha.dk

Authors:

Nicolai Glud 20093625 Reimer 201181008



DEPARTMENT OF ELECTRONIC ENGINEERING

April 9, 2015

Contents

C	ontents	1
1	Introduction1.1 Reading guide	3 3 4
2	Project Formulation	5
3	Project description	7
4	Project results	9
5	Conclusion	11

Introduction

Goal

1.1 Reading guide

The report should be seen as four sections, introduction, methods, results and conclusion. The introduction covers the specification of the project by project formulation, system description, requirement specification and project scope.

Methods explains the approach to the project and solutions, planning and scheduling, work distribution and project structure.

The results covers the result of the project namely what have been made and what have been learned. Most subjects here will be described briefly but further information can be found in the more detailed descriptions in the documentation found on the CD.

The conclusion rounds up the project and weighs of expectations and goals.

1.2 Glossary and abbreviations

This section contains all the abbreviations and terms used in this project. The full name will often be written the first time an abbreviation is encountered.

The abbreviations and terms are general for the entire project and might not be used in this documents.

Term/abbreviation	Definition
PC / computer	General term for a computer / Personal
	Computer.

Project Formulation 2

 Hest

Project description 3

Hest

Project results 4

Hej

Conclusion 5

Hest