

P5

P5

Project Group SW501E15 Supervisor Giovanni Bacci





AALBORG UNIVERSITY

STUDENT REPORT

Software - 5th semester Department of Computer Science

> Selma Lagerlöfs Vej 300 9220 Aalborg Ø http://www.cs.aau.dk/

Title

Title - Text

Theme

Describe

Project Period

Fall Semester 2015

Project Group

sw501e15

Participants

Christian Heider Nielsen Jens Hegner Stærmose Kasper Fuglsang Christensen Rasmus Bak Christiansen Simon Vandel Sillesen Zobair Qauomi

Supervisor

Giovanni Bacci

Copies

2

Number of Pages

9



Contents

1	Preface	1
2	Introduction	3
3	Problem Domain	4
4	Language	5
5	Implementation	6
6	Reflection	7
7	Discussion	8
8	Conclusion	9

List of Figures List of Tables

1 Preface

This report was created by, and is a result of the work of, group sw501e15 at Aalborg University.

The intellectual property rights to all original material, brought forth in this report, belong to the authors named below.

Figures, data and other resources gathered from third party sources will be referenced according to the IEEE standard.

The software solution discussed in this report is open source, under the GNU GPLv3 license, and is freely available at https://github.com/simonvandel/P5.

The authors of this report would like to thank Giovanni Bacci, for his supervision during the process of making this report.

Aalborg University, September 27th, 2015



2 Introduction

3 Problem Domain

In this chapter, the problem domain will be explained and analysed, in order to provide a better understanding of the

4 Language

5 Implementation

Reflection

7 Discussion

8 Conclusion

This chapter of the report will conclude on the problem statement presented in *chapter 2*.