Airline Reservation System

By: Group SW306E11

Dec. 2011



Department of Computer Science **Aalborg University**

Selma Lagerlöfs Vej 300 Telephone: +45 9940 9940 Telefax: +45 9940 9798

http://cs.aau.dk

Titel:

Airline Reservation System

Tema:

Developing applications from users to data, algorithms and tests and back again

Project period:

P3, Fall Term 2011

Projectgroup:

SW306E11

Partisipents:

Jakob Lynge Albertsen Johan Sørensen Jonathen Bernstorff Nielsen Tom Reinholdt Petersen Tommy Knudsen

Supervisor:

Darius Šidlauskas

Circulation: 7

Pagecount: 13

Appendix count and type: 6, Bibli-

ography, Best-Path Algorithms, Protocol Specification, Process Analysis, Red

Chair and a Danish Abstract.

Finished on 19^{th} Dec 2011

The report content is freely available, but publication (with source), only after agreement with the authors.

Synopsis:

This report describes the development of an Airline Reservation System. The intention of the system is to give costumers the ability to search for flights between two airports. Furthermore, the system also gives the user the ability to book flights. The report also includes a system definition along with an analysis of both the problem- and applicationdomain. The implemented system fulfills the requirements described in the system requirements.

Signatures:

Jakob Lynge Albertsen

Johan Sørensen

Jonathan Bernstorff Nielsen

Tom Reinholdt Petersen

Tommy Knudsen

Contents

Titlepage	3
Signatures	5
Table of Contents	7
I Appendix	9
Bibliography	11

CONTENTS CONTENTS

Part I Appendix

Bibliography