

University College of Northern Denmark

Technology and Business

Computer Science Academy Profession (AP) Degree

Class: DMAJ0916 / DMAI0916

Paper Title: Final AP Degree Project – 5th Semester 2018

Project Title: Phaethon

Collaborating Company: Means S/A

Project participants (Group 7):

* Ralfs Zangis
* Andrei-Eugen Birta
* Adam Blázsek

Supervisor:

* Jesper Strandgård Mortensen

Submission date: 2018

Birta Zanigis Blázsek

[1. Preface 4](#_Toc529279945)

[2. Introduction 4](#_Toc529279946)

[a. Problem Statement 4](#_Toc529279947)

[b. Proposed Solution 4](#_Toc529279948)

[3. Preliminary Study 4](#_Toc529279949)

[a. About the Company 4](#_Toc529279950)

[b. ROI analysis 4](#_Toc529279951)

[c. Stakeholders analysis 4](#_Toc529279952)

[d. Group Contract 4](#_Toc529279953)

[e. MOSKOW analysis 4](#_Toc529279954)

[4. System Development 4](#_Toc529279955)

[a. Development Method of Choice 4](#_Toc529279956)

[i. Boehm and Turner Diagram 4](#_Toc529279957)

[ii. Pros 4](#_Toc529279958)

[iii. Cons 4](#_Toc529279959)

[b. Quality Assurance 4](#_Toc529279960)

[c. System Design 4](#_Toc529279961)

[i. System Architecture 4](#_Toc529279962)

[ii. Database Model 4](#_Toc529279963)

[iii. Domain Model 4](#_Toc529279964)

[iv. Design Class Diagram 4](#_Toc529279965)

[d. Working culture 4](#_Toc529279966)

[5. Technology and Programming 4](#_Toc529279967)

[a. Analysis 4](#_Toc529279968)

[i. Framework 4](#_Toc529279969)

[ii. Database 4](#_Toc529279970)

[iii. Client 4](#_Toc529279971)

[iv. Middleware 4](#_Toc529279972)

[1. System-Database 4](#_Toc529279973)

[2. Clients-System 4](#_Toc529279974)

[b. Implementation 4](#_Toc529279975)

[i. Security 5](#_Toc529279976)

[c. Tests 5](#_Toc529279977)

[i. System Tests 5](#_Toc529279978)

[ii. Performance Tests 5](#_Toc529279979)

[6. Company Feedback 5](#_Toc529279980)

[7. Conclusion 5](#_Toc529279981)

[8. References 5](#_Toc529279982)

# Preface

# Introduction

## Problem Statement

## Proposed Solution

# Preliminary Study

## About the Company

## ROI analysis

## Stakeholders analysis

## Group Contract

## MOSKOW analysis

# System Development

## Development Method of Choice

### Boehm and Turner Diagram

### Pros

### Cons

## Quality Assurance

## Use Case Diagram

## System Design

### System Architecture

### Database Model

### Domain Model

### Design Class Diagram

## Working culture

# Technology and Programming

## Analysis

### Framework

### Database

### Client

### Middleware

#### System-Database

#### Clients-System

## Implementation

### Security

## Tests

### System Tests

### Performance Tests

# Company Feedback

# Conclusion

# References