**FLIGHT DATA COLLECTOR**

Krzysztof Majcher 253784

Maja Petrusic 253899

Maria Jose Ferreira 254175

Sara Nunes 254272

**Supervisors:**

Bo Brunsgaard Christensen

Richard Brooks

**[Number of characters]**

**ICT Engineering – IT-SEP4D-S18**

**4th semester – Data Engineering**

**June, 2018**

**Table of content**

[1 Introduction 1](#_Toc515979079)

[2 Group Description 2](#_Toc515979080)

[3 Project Initiation 3](#_Toc515979081)

[4 Project Description 4](#_Toc515979082)

[5 Project Execution 5](#_Toc515979083)

[6 Personal Reflections 6](#_Toc515979084)

[7 Supervision 7](#_Toc515979085)

[8 Conclusions 8](#_Toc515979086)

Appendices

# Introduction

The Unified process was used to keep track of the project’s progress together the SCRUM framework. The cycles in the unified process were divided into sprints that corresponded to the SCRUM sprints.

We as a group had SCRUM meetings every day, which played an important role in our progress, because they motivated us to keep working on the project. We had a short meeting every morning before starting to work on our own tasks where we answered three simple questions: “What did we do last time?”, “What impediments did we have?” and “What are we going to do today?”. This way, we could permanently keep track on each other’s accomplishments and a good overview of the workload remaining. Also, the SCRUM Master took into consideration the team’s impediments and tried to find solutions. The logs for the SCRUM meetings

Introduction. Overall factual description of process and progress based upon factual data from e.g: Log book, minutes of meetings with the group, the supervisors and companies

# Group Description

For content see Appendix 2 “Process Report – VIA Engineering Guidelines”.

# Project Initiation

For content see Appendix 2 “Process Report – VIA Engineering Guidelines”.

# Project Description

For content see Appendix 2 “Process Report – VIA Engineering Guidelines”.

# Project Execution

For content see Appendix 2 “Process Report – VIA Engineering Guidelines”.

# Personal Reflections

For content see Appendix 2 “Process Report – VIA Engineering Guidelines”.

# Supervision

For content see Appendix 2 “Process Report – VIA Engineering Guidelines”.

# Conclusions

For content see Appendix 2 “Process Report – VIA Engineering Guidelines”.

**Appendices**

For content see Appendix 2 “Process Report – VIA Engineering Guidelines”.