Airline-Record-Management Final Report

By

PENDING

Submitted to

The University of Liverpool

MASTER OF DATA SCIENCE AND ARTIFICIAL INTELLIGENCE

*CSCK541 Software Development in Practice*

Word Count: XXX

XX/09/2025

[Chapter 1. Introduction 1](#_Toc209207028)

[Chapter 2. Solution overview 1](#_Toc209207029)

[Chapter 3. Design Decisions 1](#_Toc209207030)

[3.1 Parameterisation 1](#_Toc209207031)

[3.2 Modularity 1](#_Toc209207032)

[3.3 Testing 1](#_Toc209207033)

[3.4 Performance 2](#_Toc209207034)

[Chapter 4. Performance Comparison 2](#_Toc209207035)

[Chapter 5. Conclusion 3](#_Toc209207036)

[Chapter 6. References 4](#_Toc209207037)

# Introduction

# Solution overview

# Design Decisions

# Testing Details

# Conclusion

# References