

FLIGHT SCHEDULING SYSTEM FOR AAA

Abiva, Jonathan C.
Dela Cruz, Roselle M.
Labrador, Patrick O.
Macadaan, Kaila Mae B.
Reyes, Lesly Ann D.

A Thesis

In partial Fulfillment of the Requirements
for the degree of Bachelor of Science in Computer Science
College of Communication and Information Technology
President Ramon Magsaysay State University
Iba, Zambales

June 2023





Republic of the Philippines President Ramon Magsaysay State University

Iba, Zambales

College of Communication and Information Technology



APPROVAL SHEET

This study entitled "Flight Scheduling System for AAA" prepared and submitted
by Jonathan C. Abiva, Roselle M. Dela Cruz, Patrick Mark O. Labrador, Kaila Mae
B. Macadaan, and Lesly Ann D. Reyes in partial fulfilment of the requirements for the
degree of Bachelor of Science in Computer Science are hereby recommended for oral
examination.

	DANIEL A. BACHILLAR, MSCS Adviser
Approved by the Panel of the Oral	Examiners on June 2023 with a grade of
	ON E. AGATEP, Ed.D. Chairperson
DARWIN M. MORAÑA Member	ISRAEL M. CABASUG, MSCS Member
Accepted and approved in partial f BACHELOR OF SCIENCE IN COM	Fulfillment of the requirements for the degree of IPUTER SCIENCE.
Date Signed	MENCHIE A. DELA CRUZ, Ph.D. Dean, CCIT

ii



ACKNOWLEDGEMENT

The researchers would like to sincerely thank and show their gratitude to those who made significant contributions to the completion of the researcher's thesis during this journey.

First and foremost, the researchers would like to express the researcher's gratitude to the Almighty God forbestowing upon us the power, endurance, and wisdom necessary to successfully complete this thesis.

The researchers like to express their deepest gratitude to the following people:

Mr. Daniel M. Bachillar, their thesis adviser, who have been guiding and supporting them throughout research. His expertise, encouragement, and patience have been invaluable, and the researchers are grateful for his invaluable contributions and dedication to their success. The researchers are really appreciative of his unending assistance and mentoring;

Mr. Carl Angelo S. Pamplona, the Program Chair of Computer Science and their Instructor in Thesis 1 and 2, for taking the time to teach them in their research. The researchers are grateful his dedication and commitment to helping them understand the material and growin their knowledge. His expertise has been invaluable in helping them to gain a deeper understanding of the capstone project to finish their research;

Dr. John Lenon E. Agatep, Mr. Israel M. Cabasug and Mr. Darwin M. Moraña, the excellent research panels for their helpful contribution to their research. Their thoughtful feedback and insights have been incredibly helpful in advancing and significantly enhancing proposed system;



Mr. Rodolfo R. Ubaldo, the OIC of CAAP, and **Capt. Kazuya Katayama**, the Chief Admin of AAA for allowing them to distribute their questionnaires to AAA employees and students and for providing time to demonstrate their proposed system;

To the members of the AAA, employees, and to the students for being their respondents for taking their time to complete their survey and provide valuable feedback.

Their insights are greatly appreciated and will help them to improve their research;

Lastly, to their parents and friends for their continuous support and inspiration during the course of their research. Their unwavering love and support helped the researchers stay focused and determined to finish their research, and it was a tremendous source of strength. The researchers sincerely appreciate their support and faith in their talents, as well as their words of encouragement.

J.C.A

R.M.D.C

P.M.O.L

K.M.B.M

L.A.D.R



EXECUTIVE SUMMARY

The Flight Scheduling System for All Asia Aviation (AAA) is a comprehensive software solution designed to streamline and optimize flight scheduling operations for the aviation industry. This executive summary provides a clear and easy-to-understand overview of the system's key features, benefits, and potential impacts.

The Flight Scheduling System for AAA is a user-friendly web-based application that simplifies and automates the flight scheduling process. It aims to enhance operational efficiency, improve resource allocation, and provide real-time visibility into flight schedules. By replacing manual scheduling with an automated system, the AAA can save time, reduce errors, and improve overall productivity.

Key features of the Flight Scheduling System for AAA include schedule management, resource allocation, notifications and reminders, reporting and analytics, and integration capabilities. The system allows for easy creation, modification, and cancellation of flight schedules, minimizing conflicts and maximizing resource utilization. Automated notifications and reminders keep stakeholders informed about flight updates, ensuring effective communication. The system also provides valuable insights through reporting and analytics, enabling data-driven decision-making. Integration capabilities ensure seamless data flow with existing systems.

Implementing the Flight Scheduling System for AAA offers numerous benefits. Firstly, it improves operational efficiency by eliminating manual processes, reducing administrative burden, and saving time. Secondly, the system enhances communication by



providing real-time updates to stakeholders, reducing miscommunication and enhancing collaboration. Thirdly, the system increases transparency by centralizing flight schedules, improving visibility into resource availability and allocation. This transparency improves coordination and reduces confusion among stakeholders.

The potential impacts of the Flight Scheduling System for AAA are significant. The system optimizes resource utilization, reducing wasted time and resources, which leads to cost savings for the aviation industry. By automating scheduling tasks, the system improves productivity, allowing staff to focus on other important tasks. Additionally, the system's reporting and analytics capabilities provide valuable insights into operational performance, enabling continuous improvement. The system is also scalable, accommodating future growth and expansion.

In summary, the Flight Scheduling System for All Asia Aviation is a user-friendly software solution that automates and simplifies flight scheduling operations. With its features such as schedule management, resource allocation, notifications, reporting, and integration capabilities, the system brings numerous benefits to the aviation industry. These benefits include improved efficiency, enhanced communication, increased transparency, cost savings, improved productivity, and scalability. By implementing this system, All Asia Aviation can optimize their flight scheduling operations, leading to a more streamlined and efficient aviation industry.

νi



TABLE OF CONTENTS

TITLE PAGEi
APPROVAL SHEETii
ACKNOWLEDGEMENT iii
EXECUTIVE SUMMARYv
TABLE OF CONTENTSvii
LIST OF TABLES xi
LIST OF FIGURESxviii
LIST OF NOTATIONS xix
CHAPTER I. INTRODUCTION
Project Context
Purpose and Description
Objectives4
Scope and Limitations5
CHAPTER II. REVIEW OF RELATED LITERATURE/ SYSTEMS
Technical Background
Review of Related Literature, Studies/ Systems9
Synthesis
CHAPTER III. METHODOLOGY
Requirement Analysis
Requirement Documentation
Design of Software, System, Product and or Processes



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY Development and Testing (where applicable)21 Description of the Prototype (where applicable)27 CHAPTER IV. RESULTS AND DISCUSSION Evaluation of Employees on the Software Quality in terms of Functional Suitability......31 Evaluation of Students on the Software Quality in terms of Functional Suitability......32 Evaluation of Employees on Software Quality in terms of Performance Efficiency33 Evaluation of Students on Software Quality in terms of Performance Efficiency34 Evaluation of Employees on Software Quality in terms of Compatibility35 Evaluation of Employees on Software Quality in terms of Usability......37 Evaluation of Students on Software Quality in terms of Reliability40 Evaluation of Employees on Software Quality in terms of Security......41 Evaluation of Students on Software Quality in terms of Security.......42 Evaluation of Employees on Software Quality in terms of Maintainability......43 Evaluation of Students on Software Quality in terms of Maintainability......44



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY Evaluation of Employees on Software Quality in terms of Portability45 Evaluation of Students on Software Quality in terms of Portability46 Evaluation of Employees on Software Quality Summary47 Evaluation of Employees on Level of Acceptability in terms of Functionality49 Evaluation of Students on Level of Acceptability in terms of Functionality50 Evaluation of Employees on Level of Acceptability in terms of Performance51 Evaluation of Students on Level of Acceptability in terms of Performance52 Evaluation of Employees on Level of Acceptability Summary......53 Evaluation of Employees on Level of Readiness for Implementation in terms of Information Facility55 Evaluation of Students on Level of Readiness for Implementation in terms of Information Facility56 Evaluation of Employees on Level of Readiness for Implementation in terms of Evaluation of Students on Level of Readiness for Implementation in terms of Technical

ix



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY Evaluation of Employees on Level of Readiness Summary......59 Evaluation of Students on Level of Readiness Summary......60 Evaluation of the Significant difference between the Employees and Students respondent's on the Software Quality......61 Evaluation of the Significant difference between the Employees and Students respondent's on the Level of Acceptability62 Evaluation of the Significant difference between the Employees and Students respondent's on the Level of Readiness63 CHAPTER V. RECOMMENDATIONS64 REFERENCES......65 **APPENDICES** Appendix A Relevant Source Code69 Appendix B Evaluation Tool or Test Documents......80 Appendix C Users' Guide......86 Appendix D Screen Layouts97 Appendix F Copy of Request Letter/ MOA/ MOU116



LIST OF TABLES

Table	Title Page
1	Distribution of Respondents
2	Evaluation of the AAA Employees on the Software Quality of Flight
	Scheduling System for AAA using ISO/IEC 25010 Model of Software Quality
	in terms of Functional Suitability
3	Evaluation of the AAA Students on the Software Quality of Flight Scheduling
	System for AAA using ISO/IEC 25010 Model of Software Quality in terms of
	Functional Suitability
4	Evaluation of the AAA Employees on the Software Quality of Flight
	Scheduling System for AAA using ISO/IEC 25010 Model of Software Quality
	in terms of Performance Efficiency
5	Evaluation of the AAA Students on the Software Quality of Flight Scheduling
	System for AAA using ISO/IEC 25010 Model of Software Quality in terms of
	Performance Efficiency
6	Evaluation of the AAA Employees on the Software Quality of Flight
	Scheduling System for AAA using ISO/IEC 25010 Model of Software Quality
	in terms of Compatibility
7	Evaluation of the AAA Students on the Software Quality of Flight Scheduling
	System for AAA using ISO/IEC 25010 Model of Software Quality in terms of
	Compatibility



Evaluation of the AAA Employees on the Software Quality of Flight Scheduling System for AAA using ISO/IEC 25010 Model of Software in terms of Usability	
9 Evaluation of the AAA Students on the Software Quality of Flight Sch System for AAA using ISO/IEC 25010 Model of Software Quality in Usability	Quality
System for AAA using ISO/IEC 25010 Model of Software Quality in a Usability	37
Usability	eduling
Evaluation of the AAA Employees on the Software Quality of Flight Scheduling System for AAA using ISO/IEC 25010 Model of Software in terms of Reliability	erms of
Scheduling System for AAA using ISO/IEC 25010 Model of Software in terms of Reliability	38
in terms of Reliability	
Evaluation of the AAA Students on the Software Quality of Flight Scheduling System for AAA using ISO/IEC 25010 Model of Software Quality in Reliability	Quality
System for AAA using ISO/IEC 25010 Model of Software Quality in Reliability	39
Reliability	eduling
 Evaluation of the AAA Employees on the Software Quality of Flight Scheduling System for AAA using ISO/IEC 25010 Model of Software in terms of Security	erms of
Scheduling System for AAA using ISO/IEC 25010 Model of Software in terms of Security	40
in terms of Security Evaluation of the AAA Students on the Software Quality of Flight Sch System for AAA using ISO/IEC 25010 Model of Software Quality in Security	
Evaluation of the AAA Students on the Software Quality of Flight Sch System for AAA using ISO/IEC 25010 Model of Software Quality in Security	Quality
System for AAA using ISO/IEC 25010 Model of Software Quality in Security	41
Security	eduling
	erms of
1/1 Evaluation of the AAA Employees on the Software Quality of Flight	42
14 Evaluation of the AAA Employees on the Software Quanty of Fright	
Scheduling System for AAA using ISO/IEC 25010 Model of Software	Quality
in terms of Maintainability	43

xii



	COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY
15	Evaluation of the AAA Students on the Software Quality of Flight Scheduling
	System for AAA using ISO/IEC 25010 Model of Software Quality in terms of
	Maintainability44
16	Evaluation of the AAA Employees on the Software Quality of Flight
	Scheduling System for AAA using ISO/IEC 25010 Model of Software Quality
	in terms of Portability45
17	Evaluation of the AAA Students on the Software Quality of Flight Scheduling
	System for AAA using ISO/IEC 25010 Model of Software Quality in terms of
	Portability46
18	Summary on the Evaluation of AAA Employees on the Software Quality of
	Flight Scheduling System for AAA
19	Summary on the Evaluation of AAA Students on the Software Quality of
	Flight Scheduling System for AAA
20	Evaluation of AAA Employees on the Level of Acceptability of Flight
	Scheduling System for AAA in terms of Functionality
21	Evaluation of AAA Students on the Level of Acceptability of Flight
	Scheduling System for AAA in terms of Functionality50
22	Evaluation of AAA Employees on the Level of Acceptability of Flight
	Scheduling System for AAA in terms of Performance51
23	Evaluation of AAA Students on the Level of Acceptability of Flight
	Scheduling System for AAA in terms of Performance



	COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY
24	Summary on the Evaluation of AAA Employees on the Level of Acceptability
	of Flight Scheduling System for AAA53
25	Summary on the Evaluation of AAA Students on the Level of Acceptability of
	Flight Scheduling System for AAA54
26	Evaluation of AAA Employees on the Level of Readiness for Implementation
	of Flight Scheduling System for AAA in terms of Information System
	facility55
27	Evaluation of AAA Students on the Level of Readiness for Implementation of
	Flight Scheduling System for AAA in terms of Information
	System facility56
28	Evaluation of AAA Employees on the Level of Readiness for Implementation
	of the Flight Scheduling System for AAA in terms of
	Technical Personnel
29	Evaluation of AAA Students on the Level of Readiness for Implementation of
	the AAA Flight Scheduling System in terms of
	Technical Personnel
30	Summary on the Evaluation of AAA Employees on the Level of Readiness for
	Implementation of Flight Scheduling System for AAA59
31	Summary on the Evaluation of AAA Students on the Level of Readiness for
	Implementation of Flight Scheduling System for AAA60
32	Significant difference between the Employees and Students respondent's
	Evaluation on the Software Quality of Flight Scheduling System for AAA61

xiv



	COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY
33	Significant difference between the Employees and Students respondent's Evaluation on the Level of Acceptability of Flight Scheduling System for AAA
34	Significant difference between the Employees and Students respondent's Evaluation on the Level of Readiness of Flight Scheduling System for AAA
35	Software Quality of Flight Scheduling System for AAA as evaluated by Employees using ISO/IEC 25010:2011 metrics as to Functional Suitability
36	Software Quality of Flight Scheduling System for AAA as evaluated by Students using ISO/IEC 25010:2011 metrics as to Functional Suitability .103
37	Software Quality of Flight Scheduling System for AAA as evaluated by employees using ISO/IEC 25010:2011 metrics as to Performance Efficiency
38	Software Quality of Flight Scheduling System for AAA as evaluated by students using ISO/IEC 25010:2011 metrics as to Performance Efficiency
39	Software Quality of Flight Scheduling System for AAA as evaluated by employees using ISO/IEC 25010:2011 metrics as to Compatibility
40	Software Quality of Flight Scheduling System for AAA as evaluated by students using ISO/IEC 25010:2011 metrics as to Compatibility



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY 41 Software Quality of Flight Scheduling System for AAA as evaluated by employees using ISO/IEC 25010:2011 metrics as to Usability......106 42 Software Quality of Flight Scheduling System for AAA as evaluated by students using ISO/IEC 25010:2011 metrics as to Usability.......107 43 Software Quality of Flight Scheduling System for AAA as evaluated by students using ISO/IEC 25010:2011 metrics as to Reliability.......107 44 Software Quality of Flight Scheduling System for AAA as evaluated by employees using ISO/IEC 25010:2011 metrics as to Reliability......108 45 Software Quality of Flight Scheduling System for AAA as evaluated by students using ISO/IEC 25010:2011 metrics as to Reliability......108 46 Software Quality of Flight Scheduling System for AAA as evaluated by 47 Software Quality of Flight Scheduling System for AAA as evaluated by 48 Software Quality of Flight Scheduling System for AAA as evaluated by employees using ISO/IEC 25010:2011 metrics as to Maintainability......111 49 Software Quality of Flight Scheduling System for AAA as evaluated by students using ISO/IEC 25010:2011 metrics as to Maintainability......111 50 Software Quality of Flight Scheduling System for AAA as evaluated by employees using ISO/IEC 25010:2011 metrics as to Portability......112 51 Software Quality of Flight Scheduling System for AAA as evaluated by students using ISO/IEC 25010:2011 metrics as to Portability......112

xvi



	COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY
52	Level of Acceptability of AAA Students-respondents in terms of Functionality
53	Level of Acceptability of AAA Employees-respondents in terms of Functionality
54	Level of Acceptability of AAA Students-respondents in terms of Performance
55	Level of Readiness of Flight Scheduling System for AAA in the
	implementation of the system as evaluated by AAA Employees-respondents in terms of Information System Facility
56	Level of Readiness of Flight Scheduling System for AAA in the implementation of the system as evaluated by AAA Students-respondents in
	terms of Information System Facility114
57	Level of Readiness of Flight Scheduling System for AAA in the implementation of the system as evaluated by AAA Employees-respondents in terms of Technical Personnel
58	Level of Readiness of Flight Scheduling System for AAA in the implementation of the system as evaluated by AAA Students-respondents in terms of Technical Personnel

xvii



LIST OF FIGURES

Figure	Title	Page
1	Data Flow Diagram of Existing Process	16
2	Data Flow Diagram of Proposed System	17
3	Use Case Diagram	18
4	System Architecture	19
5	Input Process Output (IPO) Diagram	20
6	Rapid Application Development Methodology	21
7	Web Application View of Prototype	28
8	Implementation Plan	29

xviii



LIST OF NOTATIONS

AAA All Asia Aviation Academy

Ajax Asynchronous JavaScript

CSS Cascading Style Sheets

DOM Document Object Model

GUIs Graphical User Interfaces

HTML Hypertext Markup Language

IEC International Electrotechnical Commission

ISO International Organization for Standardization

MathML Mathematical Markup Language

RDBMS Relational Database Management System

SAA Sample Average Approximation

SQL Structured Query Language

SVG Scalable Vector Graphics

XHTML Extensible Hypertext Markup Language