

INTEGRATED BUSINESS PLANNING ALL IN ONE AUTOMATING PROCESS TOOLS USING VBA-EXCEL (CASE STUDY AT PT APL INDONESIA)

UNDERGRADUATE THESIS

Submitted as one of the requirements to obtain Sarjana Komputer

By Aulia Rochmah 012201900030

FACULTY OF COMPUTING

INFORMATION SYSTEM STUDY PROGRAM

CIKARANG

MARCH, 2023

PANEL OF EXAMINER APPROVAL

The Panel of Examiners declare that the undergraduate thesis entitled Integrated Business Planning All in ONE Automating Process Tool using VBA-Excel (Case Study at PT APL Indonesia) that was submitted by Aulia Rochmah majoring in Information System from the Computing was assessed and approved to have passed the Oral Examination on February 9th, 2023

Panel of Examiner Rusdianto Roestam MSc., PhD. Dr Tjong Wan Sen, S.T, M.T

Rikip Ginanjar, M.sc.

STATEMENT OF ORIGINALITY

In my capacity as an active student of President University and as the author of the undergraduate thesis/<u>final project</u>/business plan (underline that applies) stated below:

Name : Aulia Rochmah Student ID number : 012201900030

Study Program : CIS - Information System Faculty : Faculty of Computing

I hereby declare that my undergraduate thesis/final project/business plan entitled "Integrated Business Planning All in ONE Automating Process Tool using VBA-Excel (Case Study at PT APL Indonesia)" is, to the best of my knowledge and belief, an original piece of work based on sound academic principles. If there is any plagiarism, including but not limited to Artificial Intelligence plagiarism, is detected in this undergraduate thesis/final project/business plan, I am willing to be personally responsible for the consequences of these acts of plagiarism, and accept the sanctions against these acts in accordance with the rules and policies of President University.

I also declare that this work, either in whole or in part, has not been submitted to another university to obtain a degree.

Cikarang, 29 March 2023.

A wmy R

(Aulia Rochmah)

SCIENTIFIC PUBLICATION APPROVAL FOR ACADEMIC INTEREST

As a student of the President University, I, the undersigned:

Name : Aulia Rochmah Student ID number : 012201900030

Study program : CIS - Information System

for the purpose of development of science and technology, certify, and approve to give President University a non-exclusive royalty-free right upon my final report with the title:

INTEGRATED BUSINESS PLANNING ALL IN ONE AUTOMATING PROCESS TOOLS USING VBA-EXCEL (CASE STUDY AT PT APL INDONESIA)

With this non-exclusive royalty-free right, President University is entitled to converse, to convert, to manage in a database, to maintain, and to publish my final report. There are to be done with the obligation from President University to mention my name as the copyright owner of my final report.

This statement I made in truth.

Cikarang, 29 March 2023.

ADVISOR'S APPROVAL FOR PUBLICATION

As a lecturer of the President University, I, the undersigned:

Advisor's Name : Rikip Ginanjar, M.sc.

NIDN : 20080800138 Study program : Information Sytem

Faculty : Computing

declare that following thesis:

Title of thesis : Integrated Business Planning All in ONE Automating Process Tool

using VBA-Excel (Case Study at PT APL Indonesia)

Thesis author : Aulia Rochmah Student ID number : 012201900030

will be published in **journal** / **institution's repository** / **proceeding** / **unpublish** / (underline one that applies)

Cikarang, 29 March 2023.

Rikip Ginanjar, M.sc.

SIMILARITY INDEX REPORT

Final Project	
ORIGINALITY REPORT	
12% 11% 2% PUBLICATIONS	6% STUDENT PAPERS
PRIMARY SOURCES	
repository.president.ac.id Internet Source	5%
Submitted to President University Student Paper	4%
ieomsociety.org Internet Source	1 %
4 polipapers.upv.es Internet Source	1 %
hdl.handle.net Internet Source	<1%
6 inchainge.com Internet Source	<1%
7 norma.ncirl.ie Internet Source	<1%
utpedia.utp.edu.my Internet Source	<1%
9 journalppw.com Internet Source	<1%

GPTZERO CHECK REPORT

Stats

Average Perplexity Score: 132.432

A document's perplexity is a measurement of the randomness of the text

Burstiness Score: 154.641

A document's burstiness is a measurement of the variation in perplexity

Your sentence with the highest perplexity, "To save time and help accelerate each activity that IBP previously performed manually.", has a perplexity of: 709

ABSTRACT

It is discovered that the supply chain management division, or more specifically,

Integrated Business Planning (IBP), only has one member serving as a supervisor and assist

by one Intern to handle many task that still carried out by manually at the company with a

huge size like PT APL Indonesia. IBP has a scoring system that includes input scoring,

which gives value for accuracy in submitting specific documents, next is process scoring

that gives value to each participant's attendance at monthly meetings, and another scoring

system which gives value for each division's work results called output scoring. The

division must open numerous documents and programs to complete each of these scoring

processes, and the process is still carried out manually.

By existence of this application, the IBP division can do almost practically all of its

processes could be completed in a single excel-VBA file. Long-running processes can be

shortened by up to 70% compared to their initial duration. Another feature of this

application is the ability to complete a whole process by simply clicking one button.

Based on Excel-VBA, which is intimately familiar to the Supply Chain Planning

division's users, enabling it to be utilized and comprehended with ease. With this

application, IBP supervisors who previously required interns to complete manual tasks can

now eliminate the need for interns to be replaced every six months.

Keywords: Process Automation, VBA-Excel Application, IBP Process

viii

ACKNOWLEDGMENTS

Firstly, the author wishes to express gratitude for the presence of God Almighty with His help and will that has helped me complete this final project. What's more I don't forget to express my deep gratitude for:

- 1. Rikip Ginanjar, M.sc. as my final project advisor who guided me through this project and give a lot of suggestion for the project.
- 2. My family who always been there for me through this project journey.
- 3. My beloved friends who been support system for me.
- 4. My internship on-site mentors which motivated me to create this project.
- 5. My internship co-workers who always supporting me and giving a motivational feedback.
- 6. All computing lecturers who teach me all the knowledge about the academic stuff and experiences.

I hope that this project can provide many benefits for many parties in need

TABLE OF CONTENTS

Conte	nts	
ABSTI	RACT	vi
ACKN	OWLEDGMENTS	viii
TABLI	E OF CONTENTS	ix
LIST C	OF TABLES	xiii
LIST C	OF FIGURES	XV
CHAP	FER I: INTRODUCTION	1
I.1	Background	1
I.2	Problem Statement	3
I.3	Project Objectives	3
I.4	Scope and Limitations	4
I.5	Project Methodology	5
I.6	Project Outline	7
CHAP	ΓER II: LITERATURE STUDY	Ģ
II.1	Integrated Business Planning	g
II.2	IBP Scoring	12
II.3	IBP Supply and Operation Review (SOR) Meeting	15
II.4	IBP Minutes of Meeting	15
II.5	VBA Automation	16
II.6	Related Work	17
CHAP	FER III: SYSTEM ANALYSIS	19
III.1	System Overview	19
II	I.1.1 Overview of the Current System	19
II	I.1.2 Overview of the Proposed System	21

23

24

Software and Hardware Requirement

Funtional Analysis

III.2

III.3

III.4	Use Case Diagram	25
III.5	Use Case Narrative	27
III.6	Activity Diagram	50
III.6		51
III.6		52
III.6	•	54
III.6	MoM Sender	55
III.6	5.5 Process Scoring	57
III.6	0.6 Output Scoring	58
СНАРТЕ	R IV: SYSTEM DESIGN	59
IV.1	User Interface (UI) Design	59
IV.1	.1 Main Menu Sheet	59
IV.1	.2 SOR Submissions Reminder Sheet	60
IV.1	.3 Download SOR Submissions Data Sheet	61
IV.1	.4 Recap SOR Submissions Sheet	62
IV.1	.5 Hide - List Recap Sheet	63
IV.1	.6 Hide - Email List for Recap Sheet	64
IV.1	.7 Minutes of Meeting SOR Sheet	65
IV.1	.8 Minutes of Meeting ZPT Sheet	65
IV.1	.9 Process Scoring Sheet	66
IV.1	.10 Output Scoring Sheet	67
IV.1	.11 Hide - Output Scoring References Sheet	68
IV.2	Database Design	69
СНАРТЕ	R V: SYSTEM IMPLEMENTATION	74
V.1	User Interface Development	74
V.1.	1 Main Menu Sheet	74
V.1.	2 SOR Submission Reminder Tool	75
V.1.	3 SOR Submission Reminder Tool - Add Data to Database	76
V.1	4 SOR Submission Reminder Tool - Edit Data	76

V.1.5	SOR Submission Data Downloader Tool	77
V.1.6	Recap SOR Submission Tool	79
V.1.7	Minutes of Meeting SOR Reminder Tool	79
V.1.8	Minutes of Meeting SOR Reminder - Email Body Details	80
V.1.9	Minutes of Meeting ZPT Reminder Tool	81
V.1.10	Minutes of Meeting ZPT Reminder - Email Body Details	83
V.1.11	Process Scoring Tool	83
V.1.12	Output Scoring Tool	84
V.2 Ap	plication Details	86
V.2.1	SOR Reminder - Sent Email	86
V.2.2	SOR Reminder - Show Data Details from Access	87
V.2.3	SOR Reminder - Add Data Details to Access	88
V.2.4	SOR Reminder - Update Data Details to Access	90
V.2.5	SOR Reminder - Delete Data Details to Access	90
V.2.6	Download Attachment SOR Submissions	91
V.2.7	Recap SOR Submissions	93
V.2.8	SOR/ZPT MoM - Get MoM File	95
V.2.9	SOR/ZPT MoM - Add Attachments	95
V.2.10	SOR/ZPT MoM - Sent MoM	96
V.2.11	SOR/ZPT MoM - Function to Update the Variable	97
V.2.12	SOR/ZPT MoM - Function to Process the Body Email into HT	ML File 97
V.2.13	Process Scoring - Recap Raw Data to IBP Recap File	99
V.2.14	Process Scoring - Recap File to Process Score Generator	100
V.2.15	Output Scoring - OTIF Branch Scoring	103
V.2.16	Output Scoring - DOI Branch Scoring	105
V.2.17	Output Scoring - Return Principal Scoring	106
V.2.18	Output Scoring - SMNM Principal Scoring	108
CHAPTER V	I: SYSTEM TESTING	110
VI.1 Tes	sting Environment	110

VI.2	Testing Scenario	110
VI.2	2.1 Automating Process Testing	110
VI.2	2.2 SOR Submissions Reminder Testing	112
VI.2	2.3 SOR Submission Attachments Downloader Testing	113
VI.2	2.3 Recap SOR Submissions Testing	115
VI.2	2.4 SOR MoM Sender Testing	116
VI.2	2.5 ZPT MoM Sender Testing	116
VI.2	2.6 Process Scoring Testing	117
VI.2	2.7 Output Scoring Testing	118
CHAPTE	R VII: CONCLUSION AND FUTURE WORKS	120
VII.1	Conclusion	120
VII.2	Future Work	121
REFERE	NCES	123

LIST OF TABLES

Table 1. Source Data of Output Scoring	. 14
Table 2. Features Available in VBA	. 23
Table 3. Software Requirement	. 24
Table 4. Hardware Requirement	. 24
Table 5. Functional Requirement	. 25
Table 6. Show Data Details SOR Submissions Reminder	. 28
Table 7. Add Data Details SOR Submissions Reminder	. 29
Table 8. Edit Data Details SOR Submissions Reminder	. 30
Table 9. Sending Email List	. 31
Table 10. Choose Outlook Account	. 32
Table 11. Choose Mailbox Folder	. 33
Table 12. Choose Specific Subject	. 33
Table 13. Replace Existing Files	. 34
Table 14. Filter the Format of File to Download	. 35
Table 15. Download the Attachment with Requirement	. 36
Table 16. Choose to close the result	. 37
Table 17. Recap to IBP Recap File	. 38
Table 18. Select MoM File	. 39

Table 19. Edit Email Details	40
Table 20. Add Attachments	41
Table 21. Sent MoM	43
Table 22. Edit Time Limit Tolerance	43
Table 23. Choose Raw Data	44
Table 24. Post to Recap File	45
Table 25. Processing the Process Scoring	46
Table 26. Choose Source File Location	47
Table 27. Choose Result of Output Scoring File Location	48
Table 28. Choose YearMonth of Output Scoring	49
Table 29. Processing the Output Scoring	50
Table 30. Database Detail	73
Table 31. Automating Process Testing Scenario	112
Table 32. SOR Submissions Reminder Testing Scenario	113
Table 33. SOR Submission Attachments Downloader Testing Scenario	114
Table 44. Recap SOR Submissions Testing	115
Table 45. SOR MoM Sender Testing	116
Table 46. ZPT MoM Sender Testing	117
Table 47. Process Scoring Testing	118
Table 48. Output Scoring Testing	119

LIST OF FIGURES

Figure 1. Rapid Application Development Model	6
Figure 2. Three-step Integrated Business Planning (IBP) cycle	9
Figure 3. Integrated Business Planning (IBP) Scoring Flow	12
Figure 4. IBP Visibility, Alert and Performance Management	19
Figure 5. Use case diagram	26
Figure 6. Sent SOR Submissions Reminder	52
Figure 7. Download SOR Submissions	53
Figure 8. Recap SOR Submissions	55
Figure 9. MoM Sender	56
Figure 10. Process Scoring	58
Figure 11. Output Scoring	58
Figure 12. Main Menu	60
Figure 13. SOR Submissions Reminder Tool	61
Figure 14. Download SOR Submission Data	62
Figure 15. Recap SOR Submission	63
Figure 16. List Recap	64
Figure 17. Email List for Recap	64

Figure 18. Minutes of Meeting SOR	65
Figure 19. Minutes of Meeting ZPT	66
Figure 20. Process Scoring	67
Figure 21. Output Scoring.	68
Figure 22. Output Scoring References	69
Figure 23. Entity Relationship Diagram	70
Figure 24. Main Menu Sheet	74
Figure 25. SOR Submission Reminder Tool	75
Figure 26. Add Data to Database	76
Figure 27. Edit Data	77
Figure 28. SOR Submission Data Downloader Tool	78
Figure 29.Recap SOR Submission Tool	79
Figure 30. Minutes of Meeting SOR Reminder Tool	80
Figure 31. Minutes of Meeting SOR Email Body Details	81
Figure 32. Minutes of Meeting ZPT Reminder Tool	82
Figure 33. Minutes of Meeting ZPT Email Body Details	83
Figure 34. Process Scoring Tool	84
Figure 35. Output Scoring Tool	85
Figure 36. SOR Reminder - Sent Email.	87
Figure 37. SOR Reminder - Show Data Details from Access	88

Figure 38. SOR Reminder - Add Data Details to Access	89
Figure 39. SOR Reminder - Update Data Details to Access	90
Figure 40. SOR Reminder - Delete Data Details to Access	91
Figure 41. Download Attachment SOR Submissions	93
Figure 42. Recap SOR Submissions	95
Figure 43. SOR/ZPT MoM - Get MoM File	95
Figure 44. SOR/ZPT MoM - Add Attachments	96
Figure 45. SOR/ZPT MoM - Sent MoM	97
Figure 46. SOR/ZPT MoM - Function to Update the Variable	97
Figure 47. SOR/ZPT MoM - Function to Process the Body Email into HTML File	98
Figure 48. Process Scoring - Recap Raw Data to IBP Recap File	. 100
Figure 49. Process Scoring - Recap File to Process Score Generator	. 103
Figure 50. Output Scoring - OTIF Branch Scoring	. 105
Figure 51. Output Scoring - DOI Branch Scoring	. 106
Figure 52. Output Scoring - Return Principal Scoring	. 107
Figure 53. Output Scoring - SMNM Principal Scoring	. 109