# PROJECT MANAGEMENT USER INTERFACE ON THE TERAS CODE DIGITAL BASED MOBILE

#### **UNDERGRADUATE THESIS**



Submitted by
MAULANI DEWI SARA AULIA
14.61.0035

BACHELOR'S DEGREE
INFORMATICS STUDY PROGRAM
FACULTY OF COMPUTER SCIENCE
AMIKOM UNIVERSITY OF
YOGYAKARTA
2019

# PROJECT MANAGEMENT USER INTERFACE ON THE TERAS CODE DIGITAL BASED MOBILE

#### **UNDERGRADUATE THESIS**

to complete one of requirements to achieve a Bachelor's degree on Informtics Study Program



Submitted by
MAULANI DEWI SARA AULIA
14.61.0035

BACHELOR DEGREE PROGRAM
INFORMATICS STUDY
FACULTY OF COMPUTER SCIENCE
AMIKOM UNIVERSITY OF
YOGYAKARTA
2019

#### APPROVAL

### **UNDERGRADUATE THESIS**

# PROJECT MANAGEMENT USER INTERFACE ON THE TERAS CODE DIGITAL BASED MOBILE

prepared and compiled by

MAULANI DEWI SARA AULIA 14.61.0035

has been approved by Thesis Supervisor

on March 18, 2019

Supervisor,

Arief Setyanto, Dr.S.Si,MT

NIK. 190302105

#### VERIFICATION

#### UNDERGRADUATE THESIS

PROJECT MANAGEMENT USER INTERFACE ON THE TERAS CODE DIGITAL BASED MOBILE

prepared and compiled by

MAULANI DEWI SARA AULIA 14.61.0035

has been presented and defended in front of the Board of Examiners

on February 13, 2019

Board of examiners

The name of the Examiner

Signatures

Wiwi Widayani, M.Kom

NIK. 190302272

Mardhiya Hayaty, S.T., M.Kom

NIK. 190302108

Aliga

M

Kusnawi, S.Kom, M.Eng

NIK. 190302112

This undergraduate thesis has been accepted as one of the requirements to obtain a Bachelor of Computer Degree on March 19, 2019

DEAN OF COMPUTER SCIENCE FACULTY

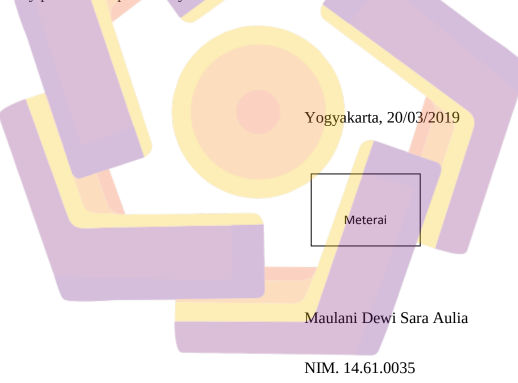
Krishawati, S.Si., M.T.

190302038

#### **STATEMENT**

I, the undersigned, hereby declare that, this undergraduate thesis is my own (ORIGINAL) work, and the contents of this thesis do not have works submitted by others to obtain an academic degree at any higher education institution, and as long as my knowledge is not works or opinions that have been written and / or published by others, except those written in this text and mentioned in the bibliography.

Everything related to the manuscript and the work that has been made is my personal responsibility.



## **MOTTO**

"Surely Allah will not change the destiny of a people until they change themselves". (Q.S. Ar-Ra'd: 11)

"So actually with that difficulty there is ease. Indeed, with that difficulty there is convenience. "(Q.S. Al-Insyirah: 5-6)

"For an ordinary person to be able to defeat an extraordinary person, he must try like a devil" (Ikki Kurogane, Chivalry Of a Failed Knight)

### **DEDICATION**

Thank you to Allah SWT, because from his will this process of working on this thesis can run smoothly, so that the writer can complete this undergraduate thesis thesis entitled "Project Management User Interface on the Teras Code Digital". This is why the author presents to:

- 1. Parents who always support and pray for the writer.
- 2. Armed friends.

#### **PREFACE**

Praise to Allah SWT, because of his will this process of working on this thesis can run smoothly, so that the writer can complete the thesis entitled "Project Management User Interface on the Teras Code digital". This thesis is structured as one of the requirements to achieve a bachelor's degree in the Information Systems Study Program.

In the research and making of this undergraduate thesis, the author has been assisted by various parties. Therefore, the authors say many thanks to the parties concerned.

Yogyakarta, 20/03/2019

Author

Maulani Dewi Sara Aulia

## **CONTENTS**

TITLE		i
APPRO'	VAL	iii
VERIFIC	CATION	iv
STATE	MENT	v
MOTTC	)	vi
DEDICATION		vii
PREFACE		viii
CONTENTS		ix
LIST OF	FTABLE	X
LIST OF	F FI <mark>GURW</mark>	xi
ABSTR	ACT	xiii
CHAPT	ER 1	1
INTROI	DUCTION	1
1.1	Background of the Study	1
1.2	Research Problem	
1.3	Limitation of the Study	2
1.4	Objective of the Study	3
1.5	Benefit of the Study	3
1.6	Research Methods	4
1.7	Undergraduate Thesis Organization	5
CHAPT	ER 2	7
THEOR	Y AND LITTERA <mark>TUR REVIEW</mark>	7
2.1	Theory	7
a.	User Interface	7
b.	Project Management User Interface	7
c.	Mobile Based Application	8
2.2	Theory assesment mobile apps	10
2.3	Statistics theory	10
2.4	Literature review	11
2.5	Comparison between web-based and mobile-based user interface	12
СНАРТ	FR 3	14

RESEARCH METHOD		
3.1 Research Workflow	14	
3.2 Requirement Analysis using SWOT	16	
3.3 Implementation of New Mobile Apps	19	
3.4 Assesment of New Mobile Apps	20	
3.5 Comparison Analyst	21	
CHAPTER 4	23	
RESEARCH IMPLEMENTATION AND RESULT OF THE STUDY	23	
4.1 Implementation Research	23	
4.1.1 User Interface	23	
4.2 Assesment Result	32	
4.2.1 Assesment Result on New Mobile Apps	32	
4.3 Assesment Conclusion	42	
CHAPTER 5	45	
CONCLUSION AND SUGGESTIONS	45	
5.1 Conclusion	45	
5.2 Suggestion	46	
BIBLIOGRAPHY47		

## LIST OF TABLE

Table 2.1 Android fitures[6]	9
Table 3.1 Assesment of New Mobile Apps	21
Table 4.1 Questionnaire number 1 Mobile Apps	34
Table 4.2 Questionnaire number 2 Mobile Apps	36
Table 4.3 Questionnaire number 3 Mobile Apps	38
Table 4.4 Questionnaire number 4 Mobile Apps	40
Table 4.5 Questionnaire number 5 Mobile Apps	41
Table 4.6 Assesment conclusion new mobile apps	43

### LIST OF FIGURE

Figure 3.1 Research method design	.14
Figure 4.1 Login Page	.24
Figure 4.2 Home Page.	.24
Figure 4.3 Show User	.25
Figure 4.4 Registration Page	.26
Figure 4.5 Project Page	.27
Figure 4.6 Add to list sub pages.	.28
Figure 4.7 Manage sub page	.29
Figure 4.8 Edit sub page	.30
Figure 4.9 Timeline Page	.31
Figure 4.10 Report Page	.32
Figure 4.11 Username of Respodent Mobile Apps	.33
Figure 4.12 Gender of Respondent Mobile Apps	.33
Figure 4.13 Questionnaire number 1 Mobile Apps	.34
Figure 4.14 Questionnaire number 2 Mobile Apps	.36
Figure 4.15 Questionnaire number 3 Mobile Apps	.38
Figure 4.16 Questionnaire number 4 Mobile Apps	.40
Figure 4.17 Questionnaire number 5 Mobile Apps	.41

#### **ABSTRACT**

Project Management User Interface on Teras Code Digital Based Mobile is a way to manage resources (human, data, budget) to achieve a project on the Digital Code Terrace based on mobile. The research is uused to fits the budget, and that has been established to be the basis of the management such as interface. If the user has a low cost, then the project managers can adjust to the existing budget. If the user wants to make the project fast, then the client must provide more funds to get those goals. Likewise the quality produced.

In this case, the job of Project Manager is to build and organize the information system from beginning until the project is finished. Which is Project Manager have responsible to organize all about the project till it finished. The existence of this mobile application will facilitate the user to continue to connect with the company, see the progress of the project, and more easily set the meeting schedule. The user interface also makes it easy for clients to check real time anytime and anywhere.

**Keyword:** Mobile, User Interface, User, Project Manager