# STUDENT SUPERVISION MANAGEMENT SYSTEM (e-SSMS)



## **BORANG PENGESAHAN STATUS TESIS**

JUDUL: STUDENT SUPERVISION MANAGEMENT SYSTEM (e-SSMS)

SESI PENGAJIAN: 2016/2017

Saya UMI AMIRA BINTI NORIZAN

mengaku membenarkan tesis Projek Sarjana Muda (PSM) ini disimpan di Perpustakaan Fakulti Teknologi Maklumat dan Komunikasi dengan syarat-syarat kegunaan seperti berikut :

- 1. Tesis dan projek adalah hakmilik Universiti Teknikal Malaysia Melaka.
- 2. Perpustakaan Fakulti Teknologi Maklumat dan Komunikasi dibenarkan membuat salinan untuk tujuan pengajian sahaja.
- 3. Perpustakaan Fakulti Teknologi Maklumat dan Komunikasi dibenarkan membuat salinan tesis ini sebagai bahan pertukaran antara institusi pengajian tinggi.

1.1.1	tandakan	· /	200	4.5		
5171						
		~ , <u> </u>			marine , ,	مو م
	48 48		48	- a C	7. V	and the

UNI\	/ERSITI TEKNIK	(AL MALAYSIA MELAKA
	SULIT	(Mengandungi maklumat yang berdarjah
		keselamatan atau kepentingan Malaysia seperti
		yang termaktub di dalam AKTA RAHSIA
		RASMI 1972)
	TERHAD	(Mengandungi maklumat TERHAD yang telah
		ditentukan oleh organisasi/badan di mana
		penyelidikan dijalankan)
/	TIDAK TERHAD	

1.	
- Jus	Swi [w]
(TANDAYANGAN PENULIS)	(TANDATANGAN PENYELIA
Alamat tetap : No 25, Jalan Dabus	Nama Penyelia: DR. SAFIZA
11/2D Seksyen 11, 40100 Shah Alam	SUHANA BT. KAMAL BAHARIN
Selangor Darul Ehsan.	
Tarikh: 15/8/2017	Tarikh: 15/08/2017
MALAYSIA	
CATATAN: * Tesis dimaksudkan sebag	

## STUDENT SUPERVISION MANAGEMENT SYSTEM

(e-SSMS)

## **UMI AMIRA BINTI NORIZAN**



This report is submitted in partial fulfilment of the requirements for the Bachelor of Computer Science (Database Management)

## FACULTY OF INFORMATION AND COMMUNICATION TECHNOLOGY UNIVERSITI TEKNIKAL MALAYSIA MELAKA

2017

## **DECLARATION**

I hereby declare that this project report entitled

## STUDENT SUPERVISION MANAGEMENT SYSTEM (e-SSMS) .

is written by me and is my own effort and that no part been plagiarized

without citations.

STUDENT: Date: 15/0/2017  (UMI AMIRA BINTI NORIZAN)
Thereby declare that I have read this project report and found  UNIVERSITITE KNIKAL MALAYSIA MELAKA this project report is sufficient in term of the scope and quality for the award of
Bachelor of Computer Science (Database Management) With Honours.
SUPERVISOR: Date:

## **DEDICATION**

There are number of people without whom this thesis might not have been written. I dedicated this thesis for who I greatly appreciated.

To my beloved parents, Iswati and Norizan, who always support me through my upside down life as a student. People who has been an inspiration and source of encouragement to me throughout my life.

Last but not least, thanks to my family and friends, a person who see my potential as a great trustworthy and reliable student which develop me from nothing to something. I dedicated for you guys because you are one of the people who inspired



## **ACKNOWLEDGEMENTS**

Alhamdulillah, all praises to Allah for the strengths and His blessing in completing this project. I really grateful because managed to complete this final year project although I slightly miss much of the time given.

I would like to express my gratitude and appreciation to all who gave me the responsibility to complete this report. A big thank you to my sypervisor,

Dr. Safiza Suhana Bt. Kamal Baharin

in giving suggestions and encouragement throughout my project especially in development of the system. She gives me a lot of encouragement and thank you.

Last but not least, thanks to people who help me directly or indirectly for the support and guidance given to improve the report produced and give more confidence in presentation skills by the comments and tips.

## **ABSTRACT**

This report describes the activities that I have done throughout 1 semester doing "Project Sarjana Muda" during this one semester at the Universiti Teknikal Malaysia Melaka (UTeM). In this report it will describes in detail about how the e-SSMS is developed and what steps are being taken to ensure the system is running as planned.

In this report there is a chapter in which the Introduction of this chapter will explain about problems that occur and man objective of this system is developed. In addition, other chapters such as methods and planning, analysis, design, implementation and testing will be described in detail through reports provided. The last chapter is a conclusion where in this chapter, will be described on the overall conclusion when making other chapters.

## **ABSTRAK**

Laporan ini menerangkan tentang aktiviti yang saya lakukan sepanjang menjalani tempoh Projek Sarjana Muda selama 1 semester di Universiti Teknikal Malaysia Melaka (UTeM). Di dalam laporan ini menerangkan secara terperinci tentang bagaimana sistem e-SSMS ini dibangunkan serta Apa langkah-langkah yang diambil untuk memastikan sistem ini berjalan seperti yang dirancangkan.

Di dalam laporan ini terdapat bab pengenalan di mana bab ini akan menerankan tentang permasalahan yang berlaku dan objektif utama sistem ini dibangunkan. Selain itu, bab-bab yang lain seperti kaeah dan perancangan, analisis, reka bentuk, pelaksanaan dan ujian akan diterangkan dengan lebih mendalam menerusi laporan yang dsediakan. Bab yang terakhir ialah konklusi di mana dalam bab ini akan diterangkan tentang konklusi secara menyeluruh apabila membuat bab-bab yang lain.

اونيونرسيتي تيكنيكل مليسيا ملاك UNIVERSITI TEKNIKAL MALAYSIA MELAKA

## TABLE OF CONTENT

CHAPTER	SUBJECT	PAGE
	DECLARATION	iv
	DEDICTION	v
	ACKNOWLEDGEMENTS	vi
	ABSTRACT	vii
	ABSTRAK	viii
	TABLE OF CONTENT	ix
	LIST OF TABLES	xii
AL MAL	LIST OF FIGURES	xiv
	LIST OF ABBREVATIONS	xvii
TER TER	LIST OF ATTACHMENTS	xviii
CHAPTER I	INTRODUCTION	
JaMe (	1.1 Introduction	1
2)000	1.2 Problem Statement(s)	2
UNIVER	251.3 Objective AL MALAYSIA MELAKA	3
	1.4 Scope	3
	1.4.1 Scope of user	3
	1.4.2 Scope of module	5
	1.5 Project Significance	7
	1.6 Expected Output	7
	1.7 Conclusion	8

CHAPTER II	PR(	OJECT METHODOLOGY AND PLANNING	
	2.1	Introduction	9
	2.2	Project Methodology	10
	2.3	Project Schedule and Milestones	13
	2.4	Conclusion	15
CHAPTER III	AN	ALYSIS	
	3.1	Introduction	16
	3.2	Project Analysis	17
		3.2.1 Background of current system	17
	3.3	Requirement Analysis	18
		3.3.1 Data requirement	18
21 A	V e .	3.3.2 Functional requirement	19
AL MACA	9/4	3.3.2.1 Context Diagram	19
		3.3.2.2 Data Flow Diagram (DFD)	20
E .		3.3.3 Functional Requirement (Process Model)	25
E		3.3.4 Non-functional requirement	25
PAINT		3.3.5 Other requirement	25
يا ملاك		3.3.5.1 Software requirement 3.3.5.2 Hardware requirement	25 26
UNIVERS	SITI	3.3.5.3 Network requirement	26
ONTOLIN	3.4	Conclusion	27
CHAPTER IV	DES	SIGN	
	4.1	Introduction	28
	4.2	Database design	29
		4.2.1 Conceptual design	30
		4.2.2 Logical design	31
		4.2.3 Physical design	32
	4.3	Graphical User Interface (GUI) Design	33
	4.4	Conclusion	51

CHAPTER V	IM	PLEMENTATION	
	5.1	Introduction	52
	5.2	System Development Environment Setup	53
	5.3	Database Implementation	60
	5.4	Conclusion	66
CHAPTER VI	TES	STING	
	6.1	Introduction	67
	6.2	Test Plan	68
		6.2.1 Test Organization	68
		6.2.2 Test Environment	69
		6.2.3 Test Schedule	70
	6.3	Test Strategy	71
at MALA	6.4	Test Design	72
S. Carlotte		6.4.1 Test Description	72
TE.		6.4.2 Test Data	86
E	6.5	Test Results and Analysis	95
AINI	6.6	Conclusion	97
CHAPTER VII	CO	اونيوسيتي تيكني NCLUSION	
UNIVER	7.1 7.2	Introduction MALAYSIA MELAKA Observation on Weakness and Strengths	98 99
	7.3	Propositions for Improvement	99
	7.4	Contribution	100
	7.5	Conclusion	100
	RE	FERENCES	101
	BIB	BULIOGRAPHY	102
	A PI	PENDICES	103

## LIST OF TABLES

<b>TABLE</b>	TITLE	PAGE
Table 3.1	Position Table	18
Table 3.2	Description of Software Requirements	26
Table 3.3	Description of Hardware Requirements	26
Table 3.4	Description of Network Requirements	26
Table 4.1	Position Data Dictionary	31
Table 6.1	Test Organization	69
Table 6.2	<b>Environment Setup Specification</b>	69
Table 6.3	Test Schedule Detail	70
Table 6.4	Details of testing type	71
Table 6.5	Test Case of Login	72
Table 6.6	Test Case of Profile	74
Table 6.7	Test Case of Appointment	76
Table 6.8	Test Case of Proposal	<b>79</b>
Table 6.9	Test Case of Final report	80
<b>Table 6.10</b>	Test Case of Logbook	82
<b>Table 6.11</b>	Test Case of Change password	83
<b>Table 6.12</b>	Test Case of Search	84
<b>Table 6.13</b>	Test Case of Assignation	85
<b>Table 6.14</b>	Login Test Data for Admin	86
<b>Table 6.15</b>	Login Test Data for Committee, Supervisor and	87
	Student	
<b>Table 6.16</b>	Profile Test Data for Committee and Supervisor	88
<b>Table 6.17</b>	Profile Test Data for Student	89
<b>Table 6.18</b>	Appointment Test Data for Student	90
<b>Table 6.19</b>	Appointment Test Data for Committee and	91
	Supervisor	
<b>Table 6.20</b>	Proposal Test Data for Student	91
<b>Table 6.21</b>	Proposal Test Data for Committee and Supervisor	92

<b>Table 6.22</b>	Final Report Test Data for Student	93
<b>Table 6.23</b>	Final Report Test Data for Committee and	93
	Supervisor	
<b>Table 6.24</b>	Logbook Test Data for Student	94
<b>Table 6.25</b>	Change Password Test Data	94
<b>Table 6.26</b>	Search Test Data	94
<b>Table 6.27</b>	Assignation Test Data	95
<b>Table 6.28</b>	Test Result	95



## LIST OF FIGURES

FIGURE	TITLE	PAGE
Figure 2.1	Database Methodology on DBLC	10
Figure 3.1	Context Diagram of e-SSMS	19
Figure 3.2	Data Flow Diagram (DFD) of e-SSMS	20
Figure 3.3	Login process level 1	21
Figure 3.4	Supervision process level 1	22
Figure 3.5	Report process level 1	23
Figure 3.6	Appointment process level 1	24
Figure 4.1	e-SSMS Entity Relationship Diagram (ERD)	30
Figure 4.3.1	Login interface	33
Figure 4.3.2	Login interface (Admin)	33
Figure 4.3.3	Main page interface (Admin)	34
Figure 4.3.4	Main page interface (Committee)	34
Figure 4.3.5	Main page interface (Supervisor)	34
Figure 4.3.6	Main page interface (Student)	35
Figure 4.3.7	Edit profile interface (Student)	35
Figure 4.3.8	Edit profile interface (Committee and Supervisor)	35
Figure 4.3.9	Make appointment interface (Student)	36
<b>Figure 4.3.10</b>	View Appointment interface Student)	36
<b>Figure 4.3.11</b>	View appointment to need to be approve interface	37
	(Supervisor/Committee)	
<b>Figure 4.3.12</b>	Appointment form interface that need to be	37
	approve (Supervisor/Committee)	
<b>Figure 4.3.13</b>	View proposal interface	38
<b>Figure 4.3.14</b>	Upload proposal interface	38
<b>Figure 4.3.15</b>	View Final report interface	39
<b>Figure 4.3.16</b>	Upload Final report interface	39
<b>Figure 4.3.17</b>	Submit logbook interface	40
Figure 4 3 18	List of student's proposal interface	40

<b>Figure 4.3.19</b>	Assign due submission (proposal) interface	41
<b>Figure 4.3.20</b>	List of student's final report interface	41
<b>Figure 4.3.21</b>	Assign due submission (final report) interface	42
<b>Figure 4.3.22</b>	List of supervisor to be supervise interface for	42
	workshop 1	
<b>Figure 4.3.23</b>	List of supervisor to be supervise interface for	43
	workshop 2	
<b>Figure 4.3.24</b>	Assignation supervisor interface	43
<b>Figure 4.3.25</b>	Lecturer information interface	<b>4</b> 4
<b>Figure 4.3.26</b>	Reset password lecturer interface	<b>4</b> 4
<b>Figure 4.3.27</b>	Student information interface	45
<b>Figure 4.3.28</b>	Reset password student interface	45
<b>Figure 4.3.29</b>	List of supervisor to be change position interface	46
<b>Figure 4.3.30</b>	Change position interface	46
<b>Figure 4.3.31</b>	Change password interface	47
<b>Figure 4.3.32</b>	List student to be supervise and list of previous	47
E	student	
<b>Figure 4.3.33</b>	Detail report of student	48
<b>Figure 4.3.34</b>	Review Proposal	48
<b>Figure 4.3.35</b>	Assign mark for proposal workshop 1	49
<b>Figure 4.3.36</b>	Review Final Report MALAYSIA MELAKA	49
<b>Figure 4.3.37</b>	Assign mark for final report workshop 2	50
Figure 5.1	Tier System Architecture	53
Figure 5.2	Xampp Server installation	55
Figure 5.3	Directory interface	55
Figure 5.4	XAMPP Control Panel	56
Figure 5.5	Install Apache	57
Figure 5.6	Run as administrator	57
Figure 5.7	XAMPP Server Configuration Interface	58
Figure 5.8	phpMyAdmin database	59
Figure 5.9	Create Database	61
Figure 5.10	Create Table	61
Figure 5.11	Create Trigger	

Figure 5.12	Create Stored Procedure for delete	63
Figure 5.13	Create Stored Procedure for update	64
Figure 5.14	<b>Create Stored Procedure for select</b>	64
Figure 5.15	Create Stored Procedure for insert	65



## LIST OF ABBREVIATIONS

DBMS - Database management system

DCL - Digital common language

DDL - Data definition language

DML - Data manipulation language

GUI - Graphical user interface

ID - Identity

PSM - Projek Sarjana Muda

SDLC - System development life cycle

DBLC - Database life cycle

SQL - Structured Query Language



## LIST OF ATTACHEMENTS

ATTACHMENT	TITLE	PAGE
1.1	Appendix A	103
1.2	Appendix B	108
1.3	Appendix C	117
1.4	Appendix D	122
1.5	Appendix E	127



## **CHAPTER I**

## INTRODUCTION

## 1.1 Introduction

In the Faculty of Information and Communication Technology (FTMK) of UTeM, it is compulsory for each of the student in second (2<sup>nd</sup>) and third (3<sup>rd</sup>) year semester to undergo Workshop 1 and Workshop 2 courses. All of this two courses required student to develop and present the project progress to the supervisor along the development process. Two of this courses is handle by a different committee which is consist of lecturers from different courses. The lecturers shall supervise the progress of the Workshop 1 and Workshop 2 by conducting activities such as series of discussion and presentation between student and lecturer.

The purpose of this research is to develop Student Supervision Management System (e-SSMS) for the student and lecturers that are involved in Workshop 1 and Workshop 2 courses. The system is consists of functions such as appointment scheduler, committee assignation, supervisor to student assignation, updating logbook activities and uploading workshop proposal and final report.

The system shall simplified and automate the current manual process currently practiced in Workshop 1 and Workshop 2 such as appointment

scheduling between students and lecturers. By using the appointment module in e-SSMS, student can choose date and time based on the lecturer's availability displayed in the system. Then, the respective lecturers can reject or approves all the requested appointment. Student can also view the status of their appointment upon approval of their supervisor. Thus this process and procedure will become much smoother and save times. Besides making an appointment, this system also provide the functionality of uploading the proposal, final report and log book. So the record of log book can be monitor week by week. Supervisor can also monitor the students by reviewing all activities that have been updated in the system.

## 1.2 Problem Statement(s)

A good planning and communication is one of the main factors the success of a system development (J. L. Cuadrado-Garcia, 2011). Lecturers and student who are involved in the courses of Workshop 1 and Workshop 2 should able to communicate efficiently in discussion and project progress tracking in order to achieve success of a system development. However, currently there are no system existed to assist student and lecturer to communicate efficiently and hence resulted difficulty in tracking workshop progress, lack of proper record of discussion and difficulty in scheduling appointment with supervisor.

From the student's perspective, students find it difficult to make an appointment with their supervisor to show their development progress or to seek guidance for the project. Supervisor were unable to entertain all of their student due to their busy schedule. Student also having difficulty to keep track on their systematic log book which is used to record discussion and task given by their supervisor.

Furthermore, as a lecturer. They will be assigned to be the supervisor for several students who taking the Workshop 1 and Workshop 2 courses. Currently, supervisor is having difficulty to keep track filling and progress of the proposal and reports of previous and current students which is done manually.

In response to this problem, this research proposes to develop Student Supervision Management System (e-SSMS) for both student and lecturer of Workshop 1 and Wokshop 2 to assist them on the managing the development of their projects.

## 1.3 Objective

**Objective 1:** To develop Student Supervision Management System that enables students and lecturer to manage their information effectively via web based platform.

**Objective 2:** To provide a platform that enable students and lecturers to schedule their appointment for workshop project discussion.

**Objective 3:** To create database of document and activities that enables student and lecturer to keep track their documents and task effectively.

## 1.4 Scope

## 1.4.1 Scope of user

## a. Administrator

- i. Login to the system using secured password.
- ii. User shall able to access following functions:
  - Update information lecturer and student.
  - Assign supervisor for student workshop 1 and workshop
     2.
  - Assign lecturers to committee for workshop 1 and workshop 2.
  - Change password.

## b. FTMK Committee

- i. Login to the system using secured password.
- ii. User shall able to access following functions:
  - Update their own information.
  - View all appointment that need to be approved.
  - View information of student that need to be supervise.
  - View all document that have been submit by student, such as proposal, final report and logbook.
  - Assign mark and approve project of proposal and final report.
  - View proposal and final report of student workshop 1 and workshop 2.
  - Assign due submission of proposal and final report for workshop 1 and workshop 2.
  - Assign supervisor for student workshop 1 and workshop
  - Change password.

## c. FTMK Lecturer

i. Login to the system using secured password.

EKNIKAL MALAYSIA MEL

- ii. User shall able to access following functions:
  - Update their own information.
  - View all appointment that need to be approved.
  - View information of student that need to be supervise.
  - View all document that have been submit by student, such as proposal, final report and logbook.
  - Assign mark and approve project of proposal and final report.
  - Change password.

## d. FTMK Student

- i. Login to the system using secured password.
- ii. User shall able to access following functions:
  - Update their information.
  - Able to make an appointments.
  - Able to view status of appointments.
  - List of appointments history.
  - Able to add, update and delete logbook activities.
  - Able to uploading workshop proposal and final report.
  - Able to view all uploaded documents.
  - · Change password.

## 1.4.2 Scope of module

## a. Appointment module

- Student shall able to make an appointment with their respective supervisor only.
- Supervisor shall able to approve or reject submitted appointment from their students only.
- Student can view status of their appointment between lecturers.

  Provide two ways communication between student and lecturers to setup an appointment.
- Student able to view all the history of previous appointments.
- Supervisor shall able to view all appointment that need to their approval.