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**PROCEEDINGS OF  
THE FIFTH ANNUAL SOUTH EAST ASIAN  
INTERNATIONAL SEMINAR (ASAIS)  
2016  
STATE POLYTECHNIC OF JAKARTA**

**Thursday, November 16th, 2016  
SANTIKA HOTEL - DEPOK**



*Annual South East Asian  
International Seminar*

**P3M POLITEKNIK NEGERI JAKARTA  
NOVEMBER 2016**

## **WELCOME FROM THE ORGANIZING COMMITTEE**

Assalamualaikum Wr Wb

First of all, let's pray to Allah SWT for all His grace and gift He has given to all of us that we are able to attend the International seminar on November 16<sup>th</sup>, 2016.

This International seminar is aimed to provide opportunities for researchers to disseminate and exchange scientific information and also community services. This is hopefully becoming the right forum to discuss the development of technology, in order to be able to compete with other countries and also able to face the Asian Economic Community.

In this international seminar, the Center for Research and Community Services (P3M) of State Polytechnic of Jakarta invites scholars, researchers, practitioners, and government to present the papers for the field of technology, commerce, and humanities

This 5<sup>th</sup> ASAIS Seminar, attended by 10 universities, 60 paper presenters and 70 participants who come from Indonesia and other countries.

As the Head of specifically P3M, I would like to say "Welcome to all presenters and participants of this Seminar" and I would like to thank the Director of State Polytechnic of Jakarta and all the management, colleagues from colleges, universities, polytechnics; researchers, and all invitees. And I also thank to all members of committees who have worked hard and are full of spirit to make the seminar happen.

Last but not least, I look forward to any suggestions in order to improve this event better.

Please Enjoy This Seminar  
Wassalamualaikum Wr Wb

**ASAIS 2016 Organizing Committee**

## **WELCOME FROM DIRECTOR OF STATE POLYTECHNIC OF JAKARTA**

Assalamu'alaikum Wr Wb,

First of all, We pray to Allah SWT for all His grace and gift He has given to us all so that today we can attend the International Seminar on the Results of Researches and community Services under the theme of ” **“Developing Sustainable and Global Innovation the Science Based on Industrial Technopreneur for Competitive Research and Society Services”** as a basis of knowledge and research development in higher education, both national and international which is conducted by The Center of Research and Community Services of State Polytechnic of Jakarta.

The purpose of conducting this seminar is to provide knowledge and concepts exchange opportunity for multidisciplinary scientists to put forward their perspectives in national and state problems under the 3 defined categorical sciences. Besides that, this forum can also be used to strengthen relationship of researchers from both national and international institutions.

In this opportunity we would like to thank to:

1. Eko Putro Sandjojo, BSEE., M.BA as Minister of Villages Transmigration and Disadvantages Regions
2. Alfred H'ng, M.BA., B.Eng as Director Services & Consultants of Trimble Solution South East Asia
3. Ming Shyan Wang, Ph.D as Head of Electrical Engineering Department, Southern Taiwan University of Science and Technology
4. All Presenters
5. All Boards of committee who have made this happens

I hope that this academic activity can be conducted yearly and the spirit of the research will always sustain and give valuable contribution to the welfare and the development of the nation.

Thank you for your attention and for participating on this Seminar, and hope all of us can gain valuable benefits from the seminar.

Wassalamu'alaikum Wr Wb,

Depok, November 16<sup>th</sup> 2016

Director of state Polytechnic of Jakarta

Abdillah, S.E., M.Si.

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## **PREFACE**

This proceedings contain sorted papers from Annual South East Asian International Seminar (ASAIS) 2016. ASAIS 2016 is the fifth annual international event organized by Pusat Penelitian dan Pengabdian (P3M) Politeknik Negeri Jakarta Indonesia. This event is a forum for researchers for discussing and exchanging the information and knowledge in their areas of interest. It aims to promote activities in research, development and application on technology, commerce, and humanities.

We would like to express our gratitude to all technical committee members who have given their efforts to support this seminar. We also would like to express our sincere gratitude to Higher Education Republic of Indonesia.

Finally we also would like to thank to all of the keynote speakers, the authors, the participant and all parties for the success of ASAIS 2016.

**Editorial Team.**

## TABLE OF CONTENTS

WELCOME FROM THE ORGANIZING COMMITTEE.....	i
WELCOME FROM DIRECTOR OF STATE POLYTECHNIC OF JAKARTA.....	ii
ASAIS 2016 COMMITTEE.....	iii
PREFACE .....	iv
TABLE OF CONTENTS .....	v
TITLES OF COMMERCE AND HUMANITIES PAPER .....	vi

Kode	Titles	Researcher	Page
CSH-22	Repetition and Parenting Maximally as Indonesian Learning Model for Slow Learners	Nur Hasyim, Ade Sukma Mulya and Sri Wahyono	201
CSH-23	Technology Acceptance Model For E-Commerce Customers In Indonesia	Petrus Hari Kuncoro Seno and Rodiana Listiawati	205
CSH-24	Developing Hotwaterboom As Main Attraction Destinations In South Solok Regency	Sarmiadi	213
CSH-25	Language and Culture: Rotinese Terms of Address in Business Environment	Sondang Pondan Perlindungan Leoanak and Bonik Kurniati Amalo	219
CSH-26	Team Teaching Curriculum Development in the State Polytechnic of Agriculture Kupang	Sondang Pondan Perlindungan Leoanak and Bonik Kurniati Amalo	227
CSH-27	The Influence of System, Information and Service Quality towards Student's Satisfaction in Using Logic and Algorithms Learning Application	Sulistiowati	235
CSH-28	Bandung Fashion SMEs And Innovation	Tuty Herawati and Etty Kongrat	241
CSH-29	Designing And Building Technical English Teaching Aids Using CALL (Computer Assisted Language Learning) For Polytechnics	Yogi Widiawati and Sri Danaryani	249
CSH-30	Development Analysis Of Silver Craft Koto Gadang West Sumatra	Yosi Suryani and Elni Sumiarti	255
CSH-31	Influence of Advertisement Attribute Relevance Moderation on the Relationship of Advertisement Appeal Format and Consumer Cognitive Load on Complexity and Recall of Advertisement Message  Follow Up Study of Study 3 of "Do Opposites Attract? Understanding Opposition in Promotion" a research done by	Sylvia Rozza and Aminah	261

# The Influence of System, Information and Service Quality towards Student's Satisfaction in Using Logic and Algorithms Learning Application

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## Abstract

*Logic and Algorithms is one of the courses which provides basic knowledge of understanding the program making. According to the researches held by some colleges, it is found that Logic and Algorithms is not an easy course to be absorbed by learners. In order to solve the problem, the researcher makes a Logic and Algorithms Learning Application. It is needed an analysis of The Influence of System, Information and Service Quality towards Student's Satisfaction in Using Logic and Algorithms Learning Application which can be used as a tool in evaluating the application made.*

*The data were taken and analyzed by using Structural Equation Modelling (SEM) from 107 questionnaires filled by respondents who take Logic and Algorithms at Institute of Business and Informatics Stikom Surabaya. It was showed that The system quality affected the quality of information, the service quality gave influence to user's satisfaction, on the contrary, both the quality of system and information have no influence towards users of Logic and Algorithms Learning Application. It means that the usage of the application made should be lectured by the lecturers who lecture the course.*

**Key Words:** *Logic and Algorithms Learning Application, the quality of system, Information Quality, Service Quality.*

## 1. INTRODUCTION

Logic and Algorithms is one of the courses which provides basic knowledge of understanding the program making. If the student succeeds in understanding that course, he will face no difficulties in understanding the other courses related to programming in the next semesters. The fact, according to the research held by some universities, it was found that Logic and Algorithms is difficult subject to be learnt by students. One of the universities that face the difficulty is Institute of Business and Informatics Stikom Surabaya. Based on database monitoring, it was known that more than 80% freshmen of Business and Informatics Stikom Surabaya Institute have no capabilities in mathematics logic as it is expected. In order to overcome this problem, it is made a Logic and Algorithms Learning Application which provide easiness

for students in learning that course. This application consists of basic concept of data processing which forming an algorithms, basic concept of algorithms arrangement using flowchart, and algorithms arrangement using flowchart for array.

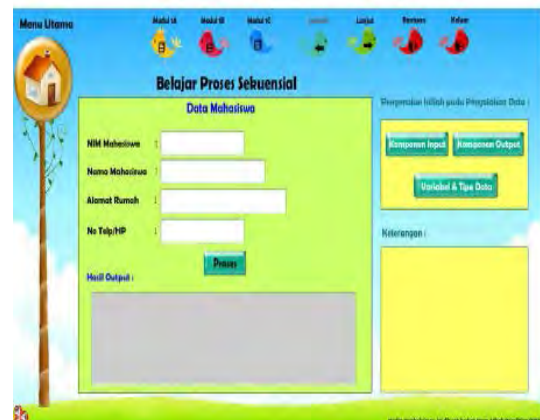


Figure 1. Learning Display of Sequential Process



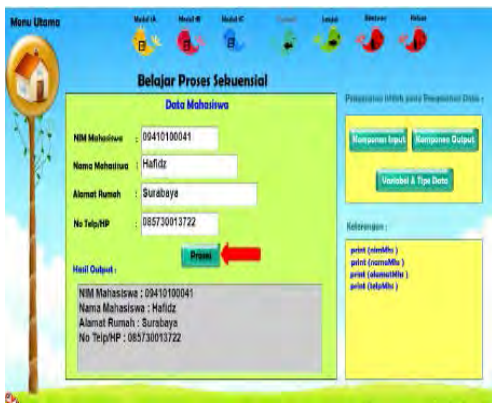


Figure 2. Output Result Display when The Button Process is Pressed



Figure 3 Display of term marker of Input component, output component, variable and data type



Figure 4. Learning Display of Ramification Process

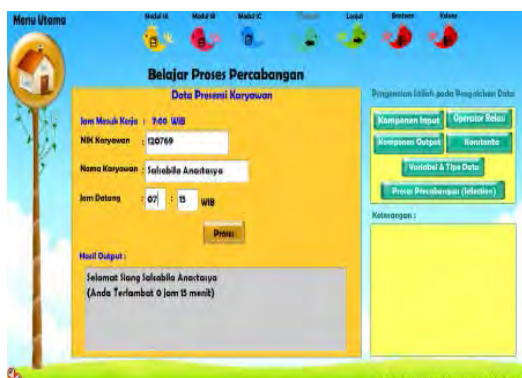


Figure 5. Diplay of employee data Entry and the output result of ramification process

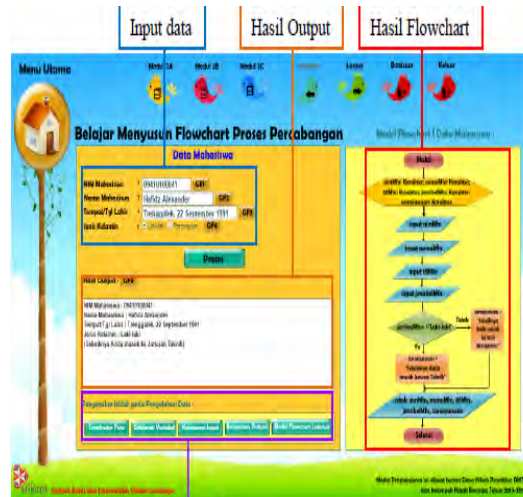


Figure 6. Display of data entry and present flowchart result



Figure 7. Display of Student data entry and present the output result on Module 2C

Logic and Algorithms Learning Application has been applied in Institute of Business and Informatics Stikom Surabaya, unfortunately in applying this application, it is needed an analysis on The Influence of System, Information and Service Quality towards Student's Satisfaction in Using Logic and Algorithms Learning Application. This analysis is conducted as input materials in evaluating the application

## 2. METHODOLOGY

### 2.1 Sample and Population

The data of this research was taken from 107 students who follow the course of Logic and Algorithms.

## 2.2 Data Collection Technique

Data is collected by using two ways. They are (1) Library Rsearch and (2) Field Research. Libray research is used to collect data of previous research, theories and the other supporting data which support this research. Field research is used to collect data from respondents. Data collection is conducted by using questionnaire survey. Questionnaires are distributed to respondents and subsequently it is processed and analyzed.

### 2.2.1 Conceptual Model

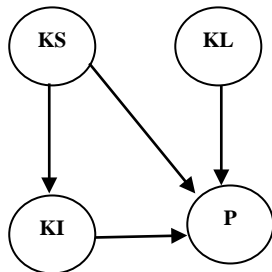


Image 8 Conceptual Model

### 2.2.2 Hypothesis :

1. Allegedly there is correlation between quality system (KS) user's satisfaction (P)
2. Allegedly there is correlation between information quality (KI) and user's satisfaction (P)
3. Allegedly there is correlation between quality system (KS) and information quality (KI)
4. Allegedly there is correlation between service quality (KL) user's satisfaction (P)

## 2.3 Operational Definition of Quality System

According to DeLone dan McLean (2003), quality system is the feature chaesteristic of the desired information system itself. According to Risdiyanto (2014), indicator of variable which is alleged influences user's satisfaction (P) covering

- a. Quality System (KS) :
  1. I master the usage of this learning application (KS1)
  2. This learning application is easily to be learnt (KS2)
  3. Thi learning application can make me getting the information promptly (KS3)
  4. This learning application can make understanding the course materials faster (KS4)
  5. This learning application can help me getting the course material easily (KS5)
  6. This learning application can be completed with the feature and function which supports the making of campus task (KS6)
  7. This learning application can cannot be easily infected by virus (KS7)
- b. Information Quality (KI) :
  1. This learning application produces accurate output (KI1)
  2. I can easily find something which I am looking for in this learning application (KI2)
  3. This learning application is complete and understandable (KI3)
  4. I always use this application in weekly lecture (KI4)
  5. I consider the output of this application support my study (KI5)
- c. Service Quality (KL) :
  1. Lecturer has explained how to use this learning application (KL1)
  2. Lecturer always responds related questions on the usage of this learning application (KL2)
  3. Institution has supported the usage of this learning application (KL3).
- d. Satisfaction (P) :

1. The usage of this learning application is very interesting and enjoyable (P1).
2. The usage of this learning application can accelerate the understanding of the course (P2).
3. I ask my other friends to use this application (P3).

**2.4 Location and Date of Research**

This research was conducted on students of Business and Informatics Stikom Surabaya Institute. This research was conducted in August 2016.

**2.5 Population, Sample and Sample Collection Technique**

The population of this research is 107 students who take Logics and Algorithms. Sampling technique used in this research was total sampling, so the sample of this research is 107 students.

**2.6 Validity and Reliability Test**

The test was using SPSS17, it was obtained that all indicators all valid and reliable

**3. RESULT AND DISCUSSION**

**3.1 Overview**

Based on data processing, the overall data is in the following:

Table 1. System Quality (KS)

No.	Indicator	Mean	StDev
1	KS1	3,8	0,8
2	KS2	3,8	0,7
3	KS3	3,8	0,8
4	KS4	3,7	0,9
5	KS5	3,6	0,9
6	KS6	3,9	0,7
7	KS7	3,8	0,7
Quality System		3,8	0,8

Table 2. Information Quality (KI)

No.	Indicator	Mean	StDev
1	KI1	3,7	0,8
2	KI2	3,5	0,8
3	KI3	3,8	0,8
4	KI4	3	1,1

5	KI5	4	0,8
Information Quality		3,6	0,9

Table 3. Service Quality (KL)

No.	Indikator	Mean	StDev
1	KL1	3,6	0,7
2	KL2	3,4	0,6
3	KL3	3,2	0,8
Service Quality		3,4	0,7

Table 4. Satisfaction (P)

No.	Indicator	Mean	StDev
1	P1	3,7	0,8
2	P2	3,8	0,7
3	P3	3,8	0,7
satisfaction		3,8	0,7

**3.2 Sem Analysis**

After other presumes are fulfilled, such as; Normality test, singularity test and outlier, then it is preceded to causality test showed in image 9.

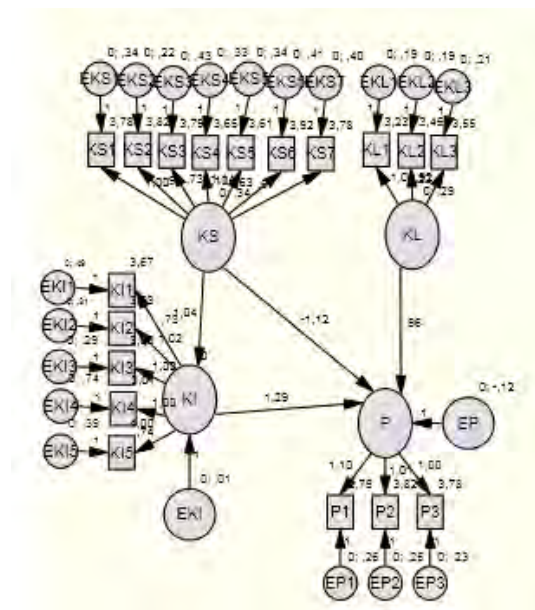


Figure 9 the correlation of Eksogen variable toward Endogen variable

Table 5. The result of Satisfaction Test

Criteria	Cut – Off Score	Calcul ation Result	Description
Chi – Square	Diharapkan kecil	342,13	Good enough
Significance Probability	≥ 0,05	0,000	Less better
RMSEA	≤ 0,08	0,08	Good
GFI	≥ 0,90	0,87	Slightly good
AGFI	≥ 0,90	0,86	Slightly good

CMIN/D F	≤ 2,00	2,05	Good
TLI	≥ 0,95	0,83	Slightly good
CFI	≥ 0,95	0,86	Slightly good

Table 5 shows eight criterion used to measure whether a model is feasible or not stated that the model is good or close to good. It can be considered that the model is acceptable which means the there is congruence between model and data. From the appropriate model, it can be interpreted as path coefficients. The path coefficients are hypothesis in this research which can be presented in the following structural equation:

$$KI = 0,038 KS$$

$$P = -0,118 KS + 0,287 KI + 0,957 KL$$

Table 6 The Result of path Coefficient Satisfaction Model.

Variable	Coef.	C.R.	Prob.	Description.
System Quality (KS) → Information Quality (KI)	0,038	7,154	0.000	Sig
System Quality (KS) → Satisfaction (P)	-0,118	-0,387	0.699	Not Sig.
Information Quality (KI) → Satisfaction (P)	0,287	0,466	0,641	Not Sig.
Service Quality (KL) → Satisfaction (P)	0,957	9,583	0,000	Sig.

According to the test result, it is showed that:

- a. There is a positive significant correlation between system quality and information quality. It

means the better the quality system, the better information quality of this Logic and Algorithms Learning Application.

- b. There is a positive significant correlation between service quality and satisfaction. It means that the better service quality, the higher user's satisfaction in using this Logic and Algorithms Learning Application. Based on table 3, the highest mean is on the indicator of Lecturer has explained how to use this learning application (KL1), It means that the usage of the application made should be lectured by the lecturers who lecture the course.

#### 4. CONCLUSION

1. System Quality influences information quality that means the higher quality system, the better information system of logic and algorithms application.
2. Service quality influences student's satisfaction using Logic and Algorithms Application which means the better service quality, the better student's satisfaction.
3. System quality doesn't influence students's satisfaction using the Logic and Algorithms learning application.
4. Information quality doesn't influence student's satisfaction using logic and algorithms learning application.

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