ISSN 2354-0082



International Journal of New Media Technology



annen in men und annen in beiten an annen fer fin an annen a

International Journal of New Media Technology

Application Software For Learning CPU Process of Interrupt and I/O Operation Fransiscus A Halim

69-74

Analyzing Factors Influencing Behavior Intention to Use Snapchat and Instagram Stories Vincent Valiant Coa, Johan Setiawan

75-81

Open Sourcing Proprietary Application Case Study: KIRI Website Pascal Alfadian Nugroho, Vania Natali

82-86

Data Visualization Indicator Disease (Malaria, Dengue Fever, and Measles) in The Year 2012-2015 Immanuel Luigi Da Gusta, Johan Setiawan

87-93

Detection of Irregular Behavior in Room Using Environmental Sensors and Power Consumption of Home Appliances Learning in HMMs S. Zhao, T. Sasama, T. Kawamura, and K. Sugahara 94-98

E-Health as a Service Software of Medical System in UML Modeling A.Nursikuwagus, L. Melian, P. Andrianto

Engineering | Vol. IV | No. 2 |

99-104

Development of Web-based Matrix Operations Calculation as a Learning Media Harya Bima Dirgantara, Tedi Lesmana Marselino

105-111

Android Remote Access Application Using Short Message Service Hadi Pranoto, Eko Budi Setiawan

112-119

Information of Tourism and Creative Industry Using Mobile Application Technology Deden A Wahab, Eko Budi Setiawan, Rahma Wahdiniwaty

120-125

126-130

Implementation of Analytical Hierarchy Process On Airplane Ticket Booking Application Selection With Software Quality Requirements and Evaluation ISO/IEC 25010:2011 Fanny Andalia

Page 69-130 | December 2017 | ISSN 2354-0082

VOLUME

No. II

ISSN 2354-0082

EDITORIAL BOARD

Editor-in-Chief Ni Made Satvika Iswari, S.T., M.T. **Managing Editor** Wella, S.Kom., M.MSI., COBIT5. Members Hira Meidia, B.Eng., Ph.D. (UMN) Dr. Friska Natalia, Ph.D. (UMN) Dr. Rangga Winantyo, Ph.D. (UMN) Caesar Ondolan Harahap, Ph.D. (UMN) Filbert Hilman Juwono, S.T., M.T. (Universitas Indonesia) Nur Afny Catur Andryani, M.Sc. (Tanri Abeng University) Viny Christiani Mawardi, M.Kom. (Universitas Tarumanagara) Dedi Trisnawarman, S.Si., M.Kom. (Universitas Tarumanagara)

Muhammad Salehuddin, ST., MT. (UMN)



Marcelli Indriana, S.Kom., M.Sc. (UMN) Wella, S.Kom., M.MSI., COBIT5 (UMN) Adhi Kusnadi, S.T., M.Si. (UMN) Fransiscus Ati Halim, S.Kom, M.M. (UMN) Johan Setiawan, S.Kom., M.M., M.B.A. (UMN) Wolfgang Xaverius D.J.N., S.T., M.T. (UMN) Kanisius Karyono, S.T., M.T. (UMN) Alethea Suryadibrata, S.Kom., M.Eng. (UMN) Farica Perdana Putri, S.Kom., M.Sc. (UMN) Ir. Raymond Sunardi Oetama, MCIS. (UMN)

EDITORIAL ADDRESS

Universitas Multimedia Nusantara Jl. Scientia Boulevard, Gading Serpong Tangerang, Banten, 15811 Telp. (021) 5422 0808 Faks. (021) 5422 0800 Email: ftijurnal@umn.ac.id Technology (IJNMT) is a scholarly open access, peer-reviewed, and interdisciplinary journal methods, and theories, focusing on implementations of new media technology. IJNMT is published annually by Faculty of Universitas Informatics, and Engineering Multimedia Nusantara in cooperation with UMN Press. Topics include, but not limited to digital technology for creative industry, infrastructure computing communication and technology, signal and image processing, networking, intelligent system, control and embedded system, mobile and web based system, robotics.

I IJNNII, VOLIV, TOTAL

ISSN 2354-0082

TABLE OF CONTENT

Application Software For Learning CPU Process of Interrupt and I/O	
Operation	
Fransiscus A Halim	69-74
Analyzing Factors Influencing Behavior Intention to Use Snapchat and	
Instagram Stories	
Vincent Valiant Coa, Johan Setiawan	75-81
Open Sourcing Proprietary Application Case Study: KIRI Website	
Pascal Alfadian Nugroho, Vania Natali	82-86
Data Visualization Indicator Disease (Malaria, Dengue Fever, and Measles) in	
The Year 2012-2015	
Immanuel Luigi Da Gusta, Johan Setiawan	87-93
Detection of Irregular Behavior in Room Using Environmental Sensors and	
Power Consumption of Home Appliances Learning in HMMs	
ShiJie Zhao, Toshihiko Sasama, Takao Kawamura, and Kazunori Sugahara	94-98
E-Health as a Service Software of Medical System in UML Modeling	

A.Nursikuwagus, L. Melian, P. Andrianto	99-104
Development of Web-based Matrix Operations Calculation as a Learning	
Media	
Harya Bima Dirgantara, Tedi Lesmana Marselino	105-111
Android Remote Access Application Using Short Message Service	
Hadi Pranoto, Eko Budi Setiawan	112-119
Information of Tourism and Creative Industry Using Mobile Application	
Technology	
Deden A Wahab, Eko Budi Setiawan, Rahma Wahdiniwaty	120-125
Implementation of Analytical Hierarchy Process On Airplane Ticket Booking	
Application Selection With Software Quality Requirements and Evaluation	
ISO/IEC 25010:2011	
Fanny Andalia	126-130

E-Health as a Service Software of Medical System in UML Modeling

A.Nursikuwagus¹, L. Melian², P. Andrianto³ Indonesian Computer University, Department of Information System <u>agusnursikuwagus@email.unikom.ac.id</u> <u>lusi.melian@email.unikom.ac.id</u> pra_dikta@email.unikom.ac.id

> Received on September 21st, 2017 Accepted on December 20th, 2017

Abstract--Information system at Clinical health center is an information system that has several activities, such as registration, medical record, health care, and reporting. Day to day operation, Clinical health service, is using process manually. It is cause the stack of service. Sometime, the patient has to wait within several times. For Further, the patient did not know that the queuing is full. In order to help the problem, this paper wants to show about E-Health as service software. The research is completed by conveying the model like UML diagram. The UML diagrams are consisting such as use case, class, activity, and component. The sequence of system construct is using Prototype Methodology. The result is the software which has ability to service patient start from registration, medical check, medical prescription, until reporting. As an impact for Clinical health service is the service more efficiency. The system is able to control the medicine and reporting on day to day operation.

Index Terms—health, services, medical, system, prototype

I. INTRODUCTION

The districts / municipalities are responsible for health in their working areas. They are known as Clinical health service. Clinical health service plays a role of health efforts to increase the healthy life of every citizen to reach optimal health status.

Every Clinical health service provides two policies that consist of Health Compulsory and Health Development Efforts. Compulsory Health Effort provides enormous leverage to the successful development of public health through the improvement of Human Development Index (HDI), as well as global and national agreements. Compulsory Health Efforts consists of Health Mother and children (KIA), Family Planning (KB), Environmental health and others. Meanwhile, Health Development Effort is a health effort that has been determined based on local Clinical health problems and adapted to the ability of health Clinical service. The services consist of dental and mouth health efforts, mental health efforts, eye health, traditional medicine, and health public care. In order to run all these efforts, Clinical health service needs to be supported by auxiliary units that have specific task and one of them is medical record unit.

E-Health on Clinical Health Service has used application that provided by ministry of health services. The application is an application that supports the service for patient. The application has developed by BPJS (Board of Social Insurance Organizer in Indonesia). The application can be accessed through the internet. However, it is just for patient who have JKN card (Insurance Card) and have permitted to access. In fact, many patients still not have JKN card. Consequently, the registration must be recorded by manual paper. This evidence was made task in frequently.

The problem in existing, the patient did not recorded in insurance program that provided by government. So, it caused trouble when search the data. Meanwhile, the Clinical Health Service must be recording for every patient who has check for his health. The other problem, when they did not recorded in the database on application that provided by government, then it has to register first using the form registering. The form used in registering, can add the time for services. If the occurrences continuous till to the doctor and making the recipe, will cause many papers that have to provide. It is not good to the services, and has to improve the process. The task repeat cannot be avoided in that case. The human error is the other problem that gives the failure in procedure. For example, when documents submitted into reference hospital, the documents can be lost or broken.

Research conducted by Gunawan Susanto in Medical Record Information System at Regional General Hospital (*RSUD*) Pacitan Web-Based aims to design medical record information system with webbased computer technology [1]. So, the system that has built is helping to reduce the duplicate of patient medical record and time for searching of medical record status [1]. Bayu Nugroho, Sri Hariyati Fitriasih, and Bebas Widada in Medical Record Information System at Masaran Public Health Center Sragen, aims to design a system using computer system that can be

used as one in data processing. Data processing of medical record system was developed using Microsoft Visual Basic 6.0 program and Microsoft SQL SERVER 2000 [2]. Gilar Gumilar Ulung Bagja in Building Health Information System of Puskesmas Cibaregbeg, aims to facilitate the recording of health service, to determine medical record number on patient registration, to accelerate report making, and to facilitate search process both patient and employee [3]. M. Herdy Ariansyah, Mgs. M. Amran Aulia and Dien Novita in Design of Medical Service Information System at Sungai Dua Health Center, aims to assist the management and retrieval of medical record data, registration data, report, and medicine use. So, it can facilitate the doctor to view of medical record data of patients who have had previous treatment [4]. Jenie Sundari in Web-Based Puskesmas Service Information System aims to design an application to solve problems in registration system and queue number retrieval for patient, doctor scheduling and medical record. Thereby, it is increasing the effectiveness and efficiency in terms of service, time and cost at Puskesmas [5].

II. METHODOLOGY

Methodology used is prototype method with the several stages and in accordance with the problem manner. At the figure 1 shows steps of prototype development [6]. In modeling, this research has used UML (Unified Modeling Language). UML is way to visualize the system architecture's blueprint in diagram [7]. UML is two parts that can visualize the system through static and behavior concept. The static diagram, we used use case diagram, class diagram, and object diagram. Besides that, we drawn too behavioral diagram such as activity, component diagram, that is use case diagram, class diagram, and component diagram.



Fig 1. Prototype Methodology [6], this prototype has been taken from Roger S Pressman. It has five stages to transforming the logic into implementation.

A. Requirements and Analysis

The first phase is requirement and analysis users. Analysis is done to see the various components that runs include hardware, software, network, and human resources. The requirement users should define the specific system of inputs, outputs, processes, data sources handled, and control. The system requirements are require an evaluation to determine the ability of the system. The evaluation that has been defining, is what should be done by the system, and then determines the criteria that must be met the system. Some of the criteria that must be met are the achievement of objectives, speed, cost, quality of information generated, efficiency and productivity, accuracy and validity, and reliability. On this stage, to receive the requirement, we can use the survey and interview the person in charge. Result on this stage is serial of document and describing the procedural that is running.

B. Quick Design and Modeling

The second phase is system design. This step is determined how the system will achieve the goal. The system design consists of design activities that produce functional specifications. System design can be viewed as interface design, data processing, with the aim of producing specifications that correspond to user interface products and methods, database structure and processing, and control procedures. Result of this stage is the shape of interface or menu, Use case diagram, use case scenario, class diagram, and activity diagram. The example for each diagram, it can be seen at figure 2.



Fig 2. Example of Use Case Diagram [7].

C. Construction of Prototype

The fourth phase is constructing the software. This step is done with the report of test, implementation, evaluation, and modification until it is acceptable to the users. System testing aims to find the errors that occur on the system and make system revisions. This stage is important to ensure that the system has been implemented is error-free.

D. Deployment, Delivery, and Customer Feedback

The fifth stage is development, delivery, and customer feedback. This step is run after the prototype is accepted. It means, the software is ready to run without any addition and error. After operated, the software has to maintenance. The software that has provided has to report in order to add some addition and enhance the software ability. The reporting can also give summarize about running of the software used. This activity can give the learning, and make difference between the old software and new software. The weakness and strength the software have to report too. The reporting has to included technology, operational evaluation, user interactions, system, and information technology.

III. RESULT

Research, in accordance with the study and analysis of existing systems, can be obtained from business processes that are translated into web applications. The business processes can inheritance from the procedural activity in that Public Health Process has defined such as business Services. process of registration, business process of medical check, business process of medical record, business process of receiving medicine. In order to align between design and implementation, so we have to design the whole process. This research is aided by several UML diagram. There are several diagrams like use case diagram, activity diagram, class diagram, and component diagram to shape the software activity [7].

A. Use case Diagram

Use case diagram is a diagram showing the relationship between actors and use cases. The use case diagram has taken from enrollment the business process. In the process of analysis, the modeling has been found many business processes in medical process. In practical, the research cannot implement whole business process, because limited by the problem boundary. Mainly business process can be seen at the table 1. Drawing diagram for use case was intended to focus in business process and their inheritance. In the other hand, use case diagram must have the actor who can trigger the case and receive the case. At the table 2, shows the amount of case and actor that inter correlate between them. Afterward, the use case diagram can be seen at figure 3.

Table 1. Correlation between Business Process of Medical System and Implementation in PHP Language

Business Process	Name Of Component (PHPª Language)					
Registration Process	Dashboard admin.php					
Medical Check	Dashboard dokter php					
Medical prescription	Dashboard petugas obat php					
Report	Menu_laporan.php					
² Programming Hypertext Processor (PHP) as a software generator						
for web application. The coffware has to run in the server mode or						

for web application. The software has to run in the server mode or localhost. We have built every modul in business process by writing code in PHP Language [8].

Table 2. Actor and Case in Use Case Diagram

Actor Name ^a	Use case Name
Pasien	Cek Kartu Berobat
	Pendaftaran Poliklinik
	Pemeriksaan
	Pengambilan Obat
Petugas Admin	Pendaftaran Pasien
	Pembuatan Laporan
Tenaga Medis	Pemeriksaan
	Menambah rekam medis
	Pembuatan Resep Obat
Petugas Obat	Pengambilan Obat

Actors who interact to the system directly are admin officers, medical officers and medicine officers. For the patient is only questioned by other actors and does not interact to the system directly.



Fig. 3. Use case diagram. The diagram was taken from logical analysis at table 1 and table 2. The diagram has drawn is follows rule of UML [7]

B. Activity Diagram

Activity diagrams are flow diagram that describes the various streams of activity on the system designed. The flow will give the meaning like start activity, the decisions that may occur, and finished activity [7]. The following shape at figure 4 is an example of activity diagram.



Fig. 4. An Example activity diagram about the process of registration patient in polyclinic. The diagram is following rule of UML [7].

C. Class Diagram

Class diagrams describe the structure of the system. Classes have what are called attributes (variables belonging to a class), methods, and operation/method (functions belonging to a class). The classes that exist in the system structure must be able to perform the functions in accordance with the needs of the system. At figure 5, we can be seen the result of class diagram.



Fig. 5. Class diagram Medical System. The rule depicting diagram is taken form UML structured [7].

D. Component Diagram

At the figure 6 shows component diagram among

components. This component was built inherentance from business process on the medical system. The components are classified by activity among doctor, officers, and nurse.



Fig 6. The implementation of Business Process is visualized by Component Diagram Model UML. The component diagram shows application link among component which has built in PHP language. The components are consisting of 16 applications that transforming from logic into application [7].

E. Construction Prototype

used.

In the fourth stage of the prototype, the designer is required to create a prototype to see which software is implemented. In the following figure 7, 8, 9, and 10 are examples of interfaces that have been done and

	Daftar Pas	en									
6	laskaa										
	Star 1 vettes									İst	
	lciéan lleis*	tan (hepetizetic;	bogilain;	kanat (Jaris Falarin (kana;	Satus Pertaninan (Rélețan;	Jaris Karansi (
	802	Padia kutarb	Bróng	16%	Konpeltarinuje Ndel, U Hondario 10 HT Del, PK 1-5	33	ian	Belan Kanin	1816118	я	it be
	802	ajrai	1835	3499	Ast integral,	3-3	ián	Belan Kalin	22	2162	81 368
	RIESS	ख शास	Bŵ.	140-199	Karpurginskiju	89	80	Duta	76	bu -	BI Des
	801	01a	liyarg	50-99	ész tejetyzá	heya	ian	lan	76	in .	BA Des
	9005	01Q	łφ	\$8-95	karpung birlar	Heija	ŝ	Belon Kanin	16	я	Et let
	Bongtbödöete	5									feta 1 le

Fig 7. Form Registration for business process of registration patient. Registration form is used for registering medical check the disease.

Pusiesmas									100017
& Dational									
2 Paler	Daftar '	Tenaga Med	lis						
🖩 Tenga Vieds									
(Pelyana ('tési Teraga H	kts							
BRyat	30 1	ettes					3	Sent	
Blann	ю ·	Kana Dokter 🕴 🕴	Tenpatlahir 🕴	Tergalizate 🗧 🗧	kant :	Jeris Rolamin 🕴	Status Peganai	÷	\$
	KOUIII	Al Sunial .410	Benterg	148-925	jalan kepalihan no 10	Pearpan	хî		Est Dobe
	KONIZ	Veşar Vaureti	Banajiran	347-85	jalan muana sala na 12	Pearpuar	ж		Est Deee
	KOU114	Rela	kouta	196484	lootapilue	Rearpuar	хI		EX Dee
	K01117	Visa Anare	işa	58-99	Desinéanargi (i mara no 15	Rearpuar	NI .		EX Dete
	Storing 1 to 4	.d4etbs						P	etas 1 Ref
	Tanbah D	Dotter							





Fig 9. Form Medical Record for business process Medical Check. Its form used for recording every patient who has completed the medical check. The doctor must manually entry into medical record file by this form.

Puskesmas									U
Destboard									
2 Rosen	Pendaftaran	Pasien							
🖬 Tenaga Medis									
©Pelayanan	Carl Berdsearloan to Reliam t	Adds to loter tieds Q	Pasien yang terdat	2					
Pendafaran	Tanggal Pendattaran	8-85-8517	Show 10 week	tries				Search	
Prinjanan III Prinjah	Kate Pasien		to Relam Vecis	Nama Pasien c	tangpil Lahir o	Jeris Kalanin D	Jenis Asaransi 0	Batus Relajanan D	
E Laporan	Nana Pasien		RM0001	Padila Andrado	1994-08-38	LINGUR	301	Belan Diayani	Deen
	Tanggal Lahir		Showing 1 to 1 of 1	entries				Previous	1.0
	Jeris Retamin								
	Asuransi								
	Jenis Kunjungan	R Kunjungan Sakt 🗍 Kunjungan Saktat							
	Peravatan	8 Ravat Jalan () Ravat Inap							
	Politink	Policitum							
	Keldan								
		A							

Fig. 10. Form Registration Patient. There are two registrations. First for BPJS Member, and second for Non BPJS Member.

IV. DISCUSSION

In the results of research that has been shown, it can be seen that the business process on medical checks consists of four major business processes. In studies [1, 2, and 3] about medical checks or medical information systems, it is known that the main business processes must involve patient registration, polyclinic registration, and physician checks. In the stage of analysis and design of prototype, the results are shown in the form of use case diagram as in Figure 1. Other results are activity diagrams, class diagrams, and component diagrams in figure 3, 4, 5, and 6 [7].

In the use case diagram, the actor who defined was proposed by previous research [1]. Existing actors are admin officials, medical officers, patients, and medicine officers [2, 3]. So, in this study, the actors used are actors who already exist in the governance of Clinical health service. Each actor is defined, has the task according to the name. The prototype created is the result of analysis and design on the results already delivered. This result is not only an application, but in the form of tables as a storage of transaction data and master data. The following tables describe about data that created by SQL language.

Table 3. An Example of SQL Language

Table name	SQL ^a
dokter	CREATE TABLE (`dokter` `nip_dokter`
	varchar(10) NOT NULL,
	`nama_dokter` varchar(50) NOT NULL,
	`tempat_lahir` varchar(50) NOT NULL,
	`tanggal_lahir` date NOT NULL,
	`alamat` text NOT NULL,
	ienis_kelamin`varchar(10) NOT NULL,
	`status_pegawai` enum('Aktif'.'Tidak
	Aktif") NOT NULL,
	`created_date` datetime DEFAULT
	NULL,
	'updated_date' datetime DEFAULT
	NULL,
	created by int(11) DEFAULT NULL,
	'updated by' int(11) DEFAULT NULL,
	PRIMARY KEY ('nip_dokter')
) ENGINE=InnoDB DEFAULT
	CHARSET=latin1

^aSQL language as a standard query language in database

As continuously activity to the implementation of the software, a test is required. Testing is an important part of software development. Testing is employed to ensure the quality of applications that have been made. Another purpose in this test is that the application runs properly without error and allows it to be rebuilt. Testing for this application is using black box testing method. Black box testing is not necessary to knowing how the application was made. Testing only rely on input and output process. The test used in this software is the equivalence partitioning method which is an ideal test case in expressing an application error. The table 6 shows about testing that has been done with equivalence partitioning. [6].

Table 4. An Example Testing wi	th	True	Case	and

Data	Te

Testing	Test case	Expectatio	Testing	Conclusion
scenarioa		n result	Result	
Fill all	Username	Log into	Display	Accepted
attributes	="admin"	the	s the	
correctly		dashboard	dashbo	
and press		menu	ard	
the login			menu	
hutton				

^a Testing scenario is needed to try and check about attribute which enter into login form. Every login, we must have an username and password. After login, the process will deliver information what the entry is correct or wrong. If correct, we can be concluded this string is accepted by the system [6].

V. CONCLUSION

On the research that have completed; we are concluded that the e-health software can consist of several process. The process is collecting of activities in the Clinical health services. We had found some process like registration, polyclinic process, medicine, recipe, and schedule of doctor. All the process is integrated with other process. So, every patient who will take medical check can register with only one registration. Next, the patient just waiting until called. In the prototype modeling, we had successful applied

the steps. We concluded that prototype modeling is the appropriate and simple model to construct the software. We did not wait until the end of step to get the software. Even, in early step, we can deliver the software, so the client can be seeing the software. Thus, the building of software can be supervised by the owner aims directly. In sequence, we can conclude, is the software is aligned within owner aims or not.

REFERENCES

- [1] Susanto, Gunawan," Sistem Informasi Rekam Medis Pada Rumah Sakit Umum Daerah (RSUD) Pacitan Berbasis Web Base". Pacitan. 2012.
- [2] B, Nugroho, S.H. Fitriasih, B. Widada, "Sistem Informasi Rekam Medis Di Puskesmas Masaran I Sragen". Journal TIKomSiN, vol.5, no.1, p.49-56, 2017.
- G.G.S. Bagja," Membangun Sistem Informasi Kesehatan [3] Puskesmas Cibaregbeg", Univ. Komp. Indonesia, 2010.
- A.M. Herdy, Aulia, M. Amran, D. Novita, "Perancangan [4] Sistem Informasi Pelayanan Medis Di Puskesmas Sungai Dua", STMIK MDP. 2014.
- J. Sundari, "Sistem Informasi Pelayanan Puskesmas Berbasis [5] Web", Int.Journal.on Soft.Eng, vol.2, no.1, p.57-62, 2016.
- R.S. Pressman, Software Engineering A Practitioners [6] Approach. Nineth Edition, Addsion Wesley, 2011.
- [7] G. Booch, J. Rumbaugh, I. Jacobson, Unified Modeling Language User Guide, Addison-Wesley, 1999.
- I, Daqiqil. (2011, August 2). Framework CodeIgnite. [Online]. [8] Available: http://koder.web.id/buku-codeigniter-gratis/



First Author A. Nursikuwagus received his Bachelor degree in informatics in 1998. He also graduted in informatics magister at Bandung Institute of Technology in 2005. Many research have published in international and national journal. His paper was published in international journal with scimago journal rank on Q2 and Q3. He has awardee in scholarship when school at ITB. The

major field in research is artificial intelligence, data mining, and nformation system. The several research has been published in fuzzy system. He is also awardee in applied reasearch from west java government at BP3IPTEK. He one member of Lecturer at Ministry Research and Higher Education since 2005.



Second Author, L. Melian. Her graduated from Padjajaran University in 2000. She focused on Linear Programming and Information System. She is lecturer at Indonesia Computer University in Bandung. She has responsibility to manage system department as information also received shcolarship from Ministry of

Education in 2001. The research interest is Information System.



Third Author, P. Andrianto. He graduated from Indonesia Computer University. He has supported in Implementation System Clinical Health Service. He was one of student with honorouble distinction from Indonesia Computer University. He focused implementation system with web flatform. His activity is contribute on government and private project in web technology. He is

assistant in our project including this reaserch.

secretary. She has published several paper in International and National Journal. She