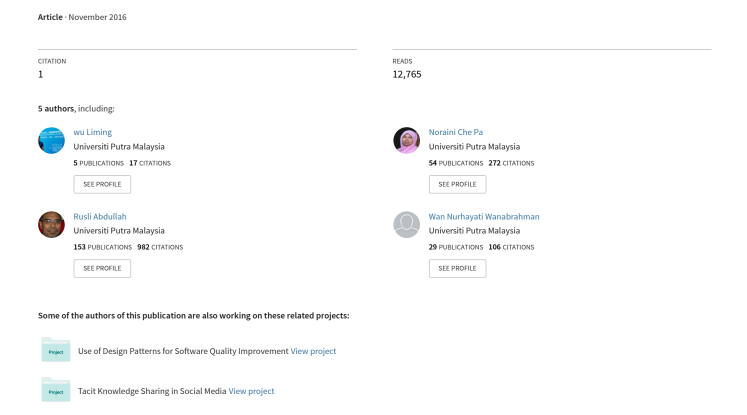
Exploring functional and non-functional requirements of social media on knowledge sharing



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EXPLORING FUNCTIONAL AND NON-FUNCTIONAL REQUIREMENTS OF SOCIAL MEDIA ON KNOWLEDGE SHARING

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ABSTRACT

Social media (SM) are designed for easily online information sharing and communicating among people, and the sites relate to entertainment, educational and business domains. From requirement elicitation and analysis, social media provide effective communication and sharing on the knowledge and information of system development among stakeholders. This paper aims to identify the relevant functional and non-functional requirements for knowledge sharing (KS), and explore the relationships between the requirements and perceived social media to support knowledge sharing. Hence, a survey was conducted that involve software requirements practitioners in order to gather the requirements on KS. Besides that, partial least squares (PLS) method was used to evaluate the hypothesis and research model. The findings of this study represented that there was a positive and strong relationship between functional requirements and Perceived SM to support requirements knowledge sharing (RKS), however, non-functional requirements has a weak relationship with Perceived SM to support RKS.

Keywords: Social Media, Functional, Non-functional, Requirements, Knowledge Sharing

1. INTRODUCTION

At the edge of technology expansion, it seems that social media become a platform for individuals or organizations creating, sharing, exchanging, discussing information, ideas and pictures or videos [1,2]. There are some types of social media tools are widely used in this model society, which include Facebook, Twitter, LinkedIn, Google+, YouTube, WeChat, WhatsApp, Blogs and Email [3].

Todays, people expend their time by the use of social media to make friends with others, keep in touch with others, notice trend, express opinions, measure feelings on issues, check updates, and do business. These behaviors are allowed based on the following functions of social media, which are identity, conversations, presence, relationships and reputation [2].

Recently, social media has been applied for knowledge sharing based on the functions of communication and sharing. Knowledge sharing is a process of knowledge seeking, knowledge acquiring, knowledge sharing, and knowledge transferring. The process is combined interaction and communication process together. During this process, the individuals are able to share experience, ideas of problem solution, information and resource, knowledge know-how, and knowledge know-what on social media [4,5,6]. Therefore, regarding social media as a platform, the related work on knowledge sharing has been discussed by many researchers. Via weblog, the factors that affect knowledge sharing behavior had been explored [7]. According to the functions of Blog, a design of individual knowledge sharing platform was developed [8]. The correlation between Wikipedia and knowledge sharing on job performance was examined [9]. The concept of Communities of Practice (CoPs) had been highlighted as an effective method for knowledge sharing by many organizations [25].

More and more individuals and organizations pay attention to identifying social media as the tools to support knowledge sharing. They try to use much more functions of social media to perform knowledge sharing behaviors, such as the functions

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of posting, chatting, creating groups. However, the main objective of social media is designed for keeping social relationships among people, and it is not developed only for knowledge sharing. Therefore, it has limitations to use social media functions to support knowledge sharing. This gives us the motivation to examine the functional and non-functional requirements of social media that relate to supporting knowledge sharing. However, lack of research highlights this aspect.

In the field of requirements elicitation and analysis, there has involve communicating among stakeholders on requirements information such as functionalities and non-functionalities of the system. In order to obtain a correct, complete, reliability and understanding of requirements, the stakeholders and software developers should communicate and share their knowledge with each other. However, the main problem in requirements elicitation is lacking of adequate communication and shared understanding [11, 12]. Based on this premise, we noticed that several problems can be partially solved or mitigate by using social media for communicating on requirements information.

To resolve the problem in requirements elicitation and analysis, it needs to enhance the quality of communication and sharing requirements knowledge. Social media has proven to be useful as a platform on which information can be shared during requirements elicitation and analysis [10]. The feasibility of using popular social media (i.e. Facebook) to support end users to participate in requirements elicitation and analysis was discussed [13]. The issues regarding social media-supported approaches need to be identified clearly. However, there is a lack of discussion by researchers on examining how the functional and non-functional requirements of social media to support knowledge sharing. To address this research gap, this paper aims to identify the requirements of social media towards supporting knowledge sharing. According to that identification of requirements, this paper will propose and evaluate a research model to investigate the relationships of functional and non-functional requirements with supporting knowledge sharing at social media. The following research questions (RQ) define the focus of this research:

RQ1: What are the functional requirements of social media towards supporting knowledge sharing?

RQ2: What are the non-functional requirements of social media towards supporting knowledge sharing?

RQ3: What are the functional requirements of social media towards supporting knowledge sharing?

This paper is organized as follows. In section 2, the related work on functional and non-functional requirements of social media, requirement elicitation and analysis, and knowledge sharing are given. Section 3 proposes research model and hypothesis. Section 4 describes research methodology. Data analysis and result are discussed in section 5. The paper concludes with future work in section 6.

2. LITERATURE REVIEW

2.1 Requirement Elicitation And Analysis

Requirement Elicitation is the first phase of requirement engineering which include four phases, namely requirements elicitation, requirements documentation, requirements validation and verification, and requirements management [14,20]. Requirement elicitation is the activity of eliciting the relevant requirements from different stakeholders. The raw requirements mainly gathered from the various viewpoints of customers, other requirements obtained from sponsors, developers, quality assurance teams, analyst, business objectives, system operating environment, the constraints, and marketing environment [14, 15].

Requirement analysis is the process of examining the high level requirements. In this process, the requirements are determined to see whether they are clear, complete, and free of contradictions. If there are some issues on that, it needs to define the strategy to resolve the issues [16]. There are a set of activities to check the obtained requirements in this phase, which involve checking the needs of stakeholders, the consistency of expressed requirements, the completeness of requirements, and the feasibility of requirements [17].

For gathering and analyzing the requirements during requirements elicitation and analysis, the several basic activities is to understand the application domain, to identify the requirements sources, to analyze the stakeholders, to select and use the eliciting techniques, approaches, and tools, to elicit the requirements [18]. When there is a knowledge gap or conflict understanding or misunderstanding, negotiation and communication are involved to resolve the issues. The shared understanding is very important for software developers and stakeholders to achieve a common understanding of requirements through negotiation and communication [19]. During communication, the activities are revolved around knowledge

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acquisition, knowledge sharing, knowledge negotiating, knowledge integration, and knowledge acceptance [19, 21].

The techniques for requirement elicitation comprise Interview, Use Case, Observation and social analysis, Focus group, Brainstorming and prototyping [17].

2.2 Knowledge Sharing

Knowledge sharing is a process to share and exchange knowledge among individuals, teams and organizations [4,5]. In this process, the knowledge or resource are given by one individual or organization and received by another, actually, the knowledge should be passed between knowledge source and recipient [22]. Hence, knowledge sharing involves senders, receivers and techniques [23].

The knowledge sharing behaviors are discussed on some social media platform. From the perspective of why people decide to give or acquire knowledge with others, the paper proposed knowledge sharing behaviors including knowledge contributing and knowledge collecting [24]. The shared knowledge derives from the knowledge owner, and received by knowledge demander, the behaviors are involved knowledge transfer, knowledge sending and knowledge receiving [8]. The communication path for exchanging knowledge, the identification of needs for knowledge, and the constraints for sharing knowledge are highlighted before knowledge sharing [26]. In order to keep continued knowledge sharing, the factors of driving knowledge contribution and knowledge seeking are discussed [27].

2.3 Functional Requirements Of Social Media

Social media are computer-mediated tools, and social media can be taken as high interactive platform for people to create, share and exchange information, knowledge, and other resources [1, 2].

Functional requirements describe what the software system should do. The functional requirements mainly are the statements of the services that the system should provide, how the system react to inputs, and how the system should behave in some particular situations [28].

There are six groups of functionalities of social network which are discussed to facilitate the modularization and integration of different social network applications. The six basic functionalities consist of identity management, expert finding, context awareness, contact management, network awareness, and exchange [29].

A survey was done to show the universal features of social network, the basic elements involved social actors, social relations, content, communication tools, privacy and content visibility, ratings, activities timeline, wall, home, and profile [30].

2.4 Non-Functional Requirements Of Social Media

Non-functional requirements are the constraints of the services provided by software system. With different definition to functional requirements, the non-functional requirements are not directly describe the specific services of software system, and they usually describe how good the software system does. The constraints are involved of the constraints on development process, standards, and time [28].

The non-functional requirements in software engineering are discussed by some authors. They are involved in usability, reliability, security, availability, portability, operability, maintainability, flexibility, and efficiency [28, 31, 32, 33].

3. RESEARCH MODEL AND HYPOTHESIS

The research model is provided in Figure 1. This model is comprised of three components which are requirements, Functional Non-Functional requirements, and Perceived social media (SM) to support knowledge sharing (KS). The purpose of this paper is to identify the functional requirements and non-functional requirements of social media towards supporting knowledge sharing. Furthermore, this model is divided into two parts. The first part is to explore the quantitative relationship between the functional requirements and perceived SM to support KS. The second part is to explore the quantitative relationship between non-functional requirements and perceived SM to support requirement knowledge sharing (RKS).

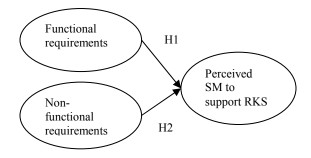


Figure 1: Research Model

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3.1 Functional Requirements Of Social Media Toward Knowledge Sharing

According to the definition of social media [1, 2], social media is taken as a tool to allow individuals or organizations share and exchange information or knowledge. The identification of information requirements is very important to enhance knowledge sharing [26]. For requirements elicitation and analysis, the developers and customers must collaborate to get the right requirements. They need to recognize the knowledge needed based on the tasks, the objectives, the constraints. The functionalities of new knowledge added, information changing, knowledge providing, knowledge searching are important for knowledge sharing. Offering a consultation service is highlighted as a functional requirement of knowledge sharing [34]. For sharing knowledge with others, the individuals need the functionalities of interaction, communication, discussion, commenting, and chatting. functional requirements related to knowledge sharing are summarized as the followings: managing information, searching information, notification of information changing, exchanging information and knowledge, communicating information and knowledge, group discussion, comment, sharing and discussing. The set of functional requirements will lead to the successfully sharing behaviors of software developers and customers at social media. This leads to the following hypothesis.

H1: Functional requirements are positively related to Perceived social media to support knowledge sharing.

3.2 Non-functional Requirements Of Social Media Toward Knowledge Sharing

According to the definition of non-functional requirements [28], these requirements are the critical constraints to show how good the system services are provided. Although knowledge sharing is a process of exchanging and sharing knowledge, to achieve that, some non-functional requirements are demanded by individuals. Usability, which describes how the software system designed to be easily understood, learned, and used, is an important non-functional requirement [35]. When individuals share knowledge through social media, they want the software system is secure for the shared information and knowledge. They also hope the responds from the software system are efficient. The software system need developed to be strong to

resist errors. Moreover, the software system need developed easily to add new functionalities and delete unwanted capabilities. The set of non-functional requirements leads to the following hypothesis.

H2: Non-Functional requirements are positively related to Perceived social media to support knowledge sharing.

4. RESEARCH METHODOLOGY

In this research, we carry out a primary study to propose a model. In order to test the research model, a survey of using questionnaire was done. Furthermore, the method of partial least squares (PLS) was used to evaluate the hypothesis and research model.

4.1 Measurements

The items in this questionnaire were developed based on literature review. Some items come from the core idea of other measures that were previously validated; other items were developed according to the relevant definition. There are three constructs and 18 items in the research model, as shown in table 1. All variables were measured using Likert scales (1= strongly disagree, 2=disagree, 3=agree, 4=strongly agree).

Table 1: Questionnaire Items

Construct		Item	Source
	FR1	I believe social media should provide the function for managing information.	
	FR2	I believe social media should provide the function for searching information.	
Functional requirements	FR3	I believe social media should provide the function for the notification of information changing (e.g., updated profile information).	Adapted from [29]
	FR4	I believe social media should provide the function for exchanging information.	
	FR5	I believe social media should provide the function for communicating	Adapted from [10]

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2.9

1.1

4.3

8

3

12

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	FR6	information. I believe social media should provide the function for group	A.J.,,4J		SMKS3	which related to requirement knowledge. I believe social media		
	FR7	discussion. I believe social media should provide the function to enable the users to comment on ideas	Adapted from [13]		SMKS4	is a good interactive platform for sharing and discussing requirements knowledge. I believe social media		
	FR8	I believe social media should provide the function for chatting.			Similar	provides a better user convenience for dissemination of		
	FR9	I believe social media should provide the function for sharing, such as share text,	Adapted from [2]	10.5		requirement knowledge.		
	NFR1	video, picture etc. I believe the user interface of social media should be designed to be easily understood, learned, and used.		The population of this study refers the individuals who are involved in the process of software system development. The main respondents are software developer, programme analyst, tester, project manager, and end user wh				
	NFR2	I believe social media should be developed to be efficient in performing actions and the time taken to respond.	Adapted from [35]	questionna responden questionna through en For this st	nire was on ts by has nire web-lind mail, Whats tudy, the pa	ardcopy, and the k was sent to the res App, WeChat and F rticipation in this su	possible online pondents acebook. rvey was	
Non- Functional requirements	NFR3	I believe social media should be developed to be strong to resist errors.	[55]		collected for of the resp	for further are	276 valid respons nalysis, and the chara shown in Table 2. ics of Respondents	
	NFR4	I believe social media should be developed to		Measure	Items	Frequency	Percent (%)	
		be security to resist the attempts from risk and damage.		Gender Age	Male Female 20-29	112 164 130	40.6 59.4 47.1	
	NFR5	I believe social media should be developed easily to extend new functionalities and	Adapted from [36]	Role	30-39 40-49 50 or older project or teal	125 20 1	47.1 45.3 7.2 0.4 8.7	
	SMKS1	delete unwanted capabilities. I believe social media is very helpful for			leader Analyst manager	56 11	20.3	
Perceived SM to support requirement	SMKS2	requirements knowledge sharing. I believe social media	Adapted from [1]		programmer end users tester	122 23 17	44.2 8.3 6.2	

[2]

engineer

Designer

other

SMKS2 I believe social media

is an important

platform to share idea,

opinion and experience

requirement

KS

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SM using	Almost	262	94.9	Construct	Item	Loading
frequency	everyday			Functional	FR1	0.712
	Several times a	10	3.6	requirements	FR2	0.730
	week				FR3	0.679
	Several times a	2	0.7		FR4	0.711
	month				FR5	0.785
	Seldom	2	0.7		FR6	0.784
					ED 7	0.912

5. DATA ANALYSIS AND RESULTS

The suggested model in this study was evaluated via partial least squares (PLS). PLS-SEM is a common technique used to analyze the path coefficient between latent variables. PLS is involved in two phases: 1) the assessment of the measurement model, which includes the measures of reliability and discriminant validity. 2) The assessment of the structural model, which is comprise of the measurements on path coefficients and R square values.

5.1Measurement Model

Reliability is the consistency of a set of measurements, and it is the degree to which a variable or concept is measured consistently. Cronbach's alpha is one of the most commonly used indicators of internal consistency. Values above 0.7 are considered acceptable; however, values above 0.8 are preferable [37]. From table 4, the Cronbach's alpha values for each of the constructs range from 0.865 to 0.913, all of which exceeded the suggested threshold value of 0.7.

Convergent validity and discriminant validity were evaluated to validate the measurement model. Using PLS, the composite reliability (CR), average variance extracted (AVE), and factor loadings were calculated to assess the convergent validity. The minimum recommended level of composite reliability is 0.708 [38], and 0.5 is the minimum acceptable level of the AVE [39], the loadings of each of indicators should be higher than 0.708 in PLS-SEM [38]. From Table 3, only one indicator (FR3-0.679) failed to meet the threshold value of 0.708, other factor loadings range from 0.711 to 0.891. However, this indicator with low loading is retained because, on average, convergent validity has been achieved for each of constructs. In this study, composite reliability and AVE were above the threshold values. As shown in Table 4, the composite reliability (CR) values range from 0.909 to 0.935, the AVE values range from 0.563 to 0.742. Therefore, the indicator FR3, was retained

Table 3: Factor Loading

	FR6	0.784
	FR7	0.812
	FR8	0.745
	FR9	0.782
Non-functional	NFR1	0.867
requirements	NFR2	0.886
	NFR3	0.826
	NFR4	0.891
	NFR5	0.835
Perceived SM to	SMKS1	0.842
support RKS	SMKS2	0.883
	SMKS3	0.868
	SMKS4	0.784

Table 4: Internal Consistency and Convergent Validity of Research Model

Construct	Cronba ch' Alpha	Composite reliability (CR)	AVE	Convergent Validity (AVE > 0.5)
Functional	0.902	0.920	0.563	Yes
requirements Non-functional	0.913	0.935	0.742	Yes
requirements	0.913	0.933	0.742	1 65
Perceived SM	0.865	0.909	0.714	Yes
to support RKS				

Table 5: Correlation Between Constructions

	Perceived SM to support RKS	Functional requirements	Non-functional requirements
Perceived SM to support RKS	0.845		
Functional requirements	0.473	0.750	
Non- functional requirements	0.356	0.614	0.861

Note: Diagonal elements shaded and highlighted in bold represent the square root of AVE. Off diagonal elements are simple bivariate correlations between the constructs.

In order to evaluate the discriminant validity, the values of square root of each construct's AVE should larger than correlation between latent

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variable and other latent variable (by row and by column). In Table 5, for each construct, the square root of the AVE value was larger than the correlation coefficient values with any other variable; consequently, it was verifying the discriminant validity of this study.

5.2 Structural Model

In this section, we use PLS-SEM to examine the hypothesis. The structural model is useful in indicating the interrelationship between exogenous and endogenous variables. The path coefficients and R2 values were calculated to test the structural equation model. The path coefficients indicate the strengths of the relationships between the endogenous and independent variables. The R2 values represent the amount of variance explained by the independent variables. As shown in Fig.2. this model interprets 23.1% of the variance in the variable "Perceived SM to support RKS". Fig.2 demonstrates the results of the path coefficients, and t value. For the level of acceptance, p value should less than 0.05, and t value need larger than 1.645 [38]. In Fig.2, the path coefficient (B) from Functional requirements to Perceived SM to support RKS is positive, and it is statistically significant (B=0.408, t value=5.757>1.645, p value=0.000<0.01). This means that Functional requirements have a positive effect on Perceived SM to support RKS, thus verifying hypothesis 1. The path coefficient (B) from Non-functional requirements to Perceived SM to support RKS is positive, but, it is no statistically significant value=1.509<1.645, $(\beta=0.106,$ t value=0.066>0.05). This means non-functional requirements have an insignificant effect on Perceived SM to support RKS. Therefore, hypothesis 2 is not supported. The results of hypothesis testing using PLS are summarized in Table 6.

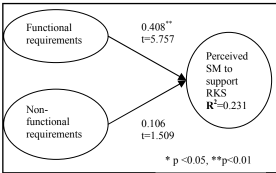


Figure 2: Results of SEM analysis

Table 6: Results of hypothesis testing	
Hypothesis	Result
H1: Functional requirements are positively	supported
related to Perceived social media to support	
knowledge sharing	
H2: Non-Functional requirements are	Not supported
positively related to Perceived social media	
to support knowledge sharing.	

6. DISCUSSION AND CONCLUSIONS

Social media has been popular used for individuals and organizations to share and exchange information. The functionality of social media is highlighted for knowledge sharing. This paper discussed the functional and non-functional requirements of social media toward requirements knowledge sharing. The related functional requirements for supporting knowledge sharing are the notification of knowledge changing (i.e. new added knowledge, modification, new posting), knowledge managing, knowledge communicating, discussion, and knowledge searching. The non-functional requirements are involved of usability, security, efficiency, and robust. Then, this paper proposed research model and hypothesis, and using PLS-SEM to evaluate the model. The findings show that functional requirements of social media is positively related with Perceived SM to support KS, however, nonfunctional requirements has insignificant effect on that.

There are some functional requirements identified in this study are similar with some requirements described in current literature. The requirements of "knowledge changing notification", "knowledge searching" and "knowledge communication and discussion" were pointed out in this study. Approximately, [34] indicated the functional requirements of knowledge sharing system including "alerting users about new added", "offering a consultation service", and "offering an efficient search engine". For non-functional requirements, the "easy to use" and "reliability" were both emphasized in this and [34]. However, the fields of the two studies are different. This study discussed the requirements of knowledge sharing at social media in the requirements elicitation and analysis environment. [34] only discussed the requirements of a knowledge sharing system at public academic institution.

In addition, this study explored the general requirements of social media for knowledge sharing which could be used for various types of social

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The functional and non-functional media. requirements analyzed in this study provide the examples of detail requirements which can be widely used at social media. It is important that functional requirements have positively significant effect on knowledge sharing. The non-functional requirements are important for software system; however, they have no significant effect on the supporting for knowledge sharing. The findings of this study are expected benefit to both researchers and practitioners. First, this study reveals an insight process to analyze and evaluate the relationship between the requirements of social media and perceived supporting knowledge sharing. Second, this study provides a guideline of what are the general requirements towards knowledge sharing for the software developers. From a theoretical point of view, this study address the gap that existing in the field of requirements of knowledge sharing on social media. From a practical point of view, the software developers can understand the requirements of knowledge sharing deeply, and get more experience of eliciting requirements of social media for supporting knowledge sharing.

Despite the usefulness of the findings, this study still has limitations. This study discussed the general requirements of social media. As there are many types of social media (Weblog, Facebook, YouTube, WeChat, WhatsApp, Virtual community of Practice, etc) which have different functionalities in detail, the requirements identified in this study cannot generalized to represent all requirements related to knowledge sharing on different social media. This study only analyzed the relationship between functional, non-functional requirements with Perceived SM to support KS as a whole, and it did not explore the relationships of each of requirements with supporting knowledge sharing.

In the future work, the requirements of social media for supporting knowledge sharing will be gathered from the real case of developing one type of social media. The research model will be evaluated using a large of data. In addition, the importance of each of requirements of social media for supporting knowledge sharing will be further examined using the large data.

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REFRENCES:

- [1] A. M. Kaplan and M. Haenlein, "Users of the world, unite! The challenges and opportunities of Social Media," *Bus. Horiz.*, vol. 53, 2010, pp. 59–68.
- [2] J. H. Kietzmann, K. Hermkens, I. P. McCarthy, and B. S. Silvestre, "Social media? Get serious! Understanding the functional building blocks of social media," *Bus. Horiz.*, vol. 54, no. 3,2011, pp. 241–251.
- [3] N. Eyrich, M. L. Padman, and K. D. Sweetser, "PR practitioners' use of social media tools and communication technology," *Public Relat. Rev.*, vol. 34, no. 4, 2008, pp. 412–414.
- [4] X. Chen, X. Li, J. G. Clark, and G. B. Dietrich, "Knowledge sharing in open source software project teams: A transactive memory system perspective," *Int. J. Inf. Manage.*, vol. 33, no. 3, 2013, pp. 553–563.
- [5] M. Z. M. Nor, M. H. Selamat, R. Abdullah, and M. A. A. Murad, "Knowledge Sharing Interactions in Collaborative Software Maintenance Environment," in *Proceedings of* the 2009 International Conference on Computer Technology and Development, Vol 2, 2009, pp. 201–205.
- [6] R. Abdullah and A. M. Talib, "Knowledge management system model in enhancing knowledge facilitation of Software Process Improvement for Software House Organization," Proc. - 2012 Int. Conf. Inf. Retr. Knowl. Manag. CAMP'12, no. July 2015, 2012, pp. 60–63.
- [7] T. K. Yu, L. C. Lu, and T. F. Liu, "Exploring factors that influence knowledge sharing behavior via weblogs," *Comput. Human Behav.*, vol. 26, no. 1, 2010, pp. 32–41.
- [8] Z. Qun and Z. Xiaocheng, "The Design of Individual Knowledge Sharing Platform Based on Blog for Online Information Literacy Education," *Phys. Procedia*, vol. 33, 2012, pp. 1426–1432.
- [9] S. M. Tseng and J. S. Huang, "The correlation between Wikipedia and knowledge sharing on job performance," *Expert Syst. Appl.*, vol. 38, no. 5, 2011, pp. 6118–6124.
- [10] A.Tapiador, & D.Carrera. A survey on social network sites' functional features. *IADIS International Conference* WWW/Internet 2012, 2012, pp. 1–16.
- [11] V.Laporti, M. R.Borges, & V. P.Braganholo. A collaborative approach to requirements elicitation. *In Computer Supported Cooperative*

30th November 2016. Vol.93. No.2

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www.jatit.org



E-ISSN: 1817-3195

Work in Design, 2007. CSCWD 2007. 11th International Conference on IEEE, 2007, pp.

ISSN: 1992-8645

- 734-739. [12] J.Coughlan, & R. D.Macredie. Effective communication in requirements elicitation: a comparison of methodologies. Requirements Engineering, 7(2), 2002, pp. 47-60.
- [13] N.Seyff, I.Todoran, K.Caluser, L.Singer, & M. Glinz. Using popular social network sites to support requirements elicitation, prioritization and negotiation. Journal of Internet Services and Applications, 6(1), 2015, pp. 1–16.
- [14] D.Pandey, U.Suman, & A. K.Ramani. An effective requirement engineering process for software development requirements management. In Advances in Recent Technol ogies in Communication and [25] S.J.Kim, J.Y.Hong, E.H.Suh, A diagnosis Computing (ARTCom), 2010 International Conference on IEEE, 2010, pp. 287-291.
- [15] L.Wu, N.C.Pa, R.Abdullah, W. N. W. A.Rahman, "An analysis of knowledge sharing behaviors in requirement engineering through [26] social media." 2015 9th Malaysian Software Engineering Conference (MySEC). IEEE, 2015. pp. 93-98.
- [16] Sofia, "Software Development Process- [27] activities and steps," London: Springer London, 2010, pp. 1–42.
- [17] F. Paetsch, A. Eberlein, and F. Maurer, "Requirements engineering and agile software development," in WET ICE 2003. Proceedings. [28] I. Twelfth IEEE International Workshops on Enabling Technologies: Infrastructure for Collaborative Enterprises, 2003, pp. 1–6.
- [18] D.Zowghi, & C.Coulin. Requirements elicitation: A survey of techniques, approaches, and tools. In Engineering and managing requirements. software Springer Heidelberg, 2005, pp. 19-46.
- [19] J.Coughlan, M.Lycett, & R. D. Macredie. Communication issues in requirements elicitation: a content analysis of stakeholder experiences. Information Software and Technology, 45(8), 2003, pp. 525-537.
- [20] W. Wan Ab. Nurhayati , Asma B.Kamal, Hazliana. Talha, W.Liming, M.Sakinah, Nur Rosli. Software Quality Assurance – Ecommerce Customers Satisfaction in Requirements Engineering International Journal of Software Engineering and Its Applications. Vol. 9, No. 3, 2015, pp. 57-70.
- [21] D. B.Walz, J. J.Elam, & B. Curtis. Inside a software design team: knowledge acquisition,

- sharing, and integration. Communications of the ACM, 36(10),1993, pp. 63-77.
- [22] M.Sharratt, & A. Usoro. Understanding Knowledge-Sharing in Online Communities of Practice. Electronic Journal on Knowledge Management, 1(2), 2003, pp. 187-196.
- [23] N., Nor, R. N. H.Che Pa, & Y. Y. Jusoh. A study on knowledge dissemination of hospital web-based application. International Journal of Computer and Information Technology, 2(1), 2013, pp. 152-157.
- [24] C. J. Chen and S. W. Hung, "To give or to receive? Factors influencing members' knowledge sharing and community promotion in professional virtual communities," Inf. Manag., vol. 47, no. 4, 2010, pp. 226-236.
- framework for identifying the current knowledge sharing activity status in a community of practice[J]. Expert Systems with Applications, 39(18), 2012, pp.13093-13107.
- S. Garrett and B. Caldwell, "Describing functional requirements for knowledge sharing communities.," Behav. Inf. Technol., vol. 21, 2013, pp. 359-364.
- W. He and K. K. Wei, "What drives continued knowledge sharing? An investigation of knowledge-contribution and -seeking beliefs," Decis. Support Syst., vol. 46, no. 4, 2009, pp. 826-838.
- Sommerville. **SOFTWARE** ENGINEERING(Ninth Edition). (M. Horton, Ed.). Pearson Education, 2009. pp.
- [29] A.Richter, & M.Koch. Functions of Social Networking Services. Proceedings of the Eighth International Conference on the Design of Cooperative Systems (COOP 08), 2008, pp. 87–
- [30] A.Tapiador, & D.Carrera. A survey on social network sites' functional features. IADIS International Conference WWW/Internet 2012, 2012, pp.1-16.
- [31] Martin Glinz. On Non-Functional Requirements. In Proceedings - 15th IEEE International Requirements Engineering Conference, RE 2007,2007, pp. 21-26.
- [32] L.Chung. Non-Functional Requirements. IEEE Definition Development and Evaluate for the Customer prior to NFRs: NFRs:, 2000, pp. 1– 26.
- [33] V. S.Sharma, R. R.Ramnani, (n.d.)Sengupta. A Framework for Identifying and Analyzing Non-functional Requirements

30th November 2016. Vol.93. No.2





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- from Text Categories and Subject Descriptors, 2014, pp. 1–8.
- [34] S.Alsaleh, & H.Haron. The Most Important Functional and Non-Functional Requirements of Knowledge Sharing System at Public Academic Institutions: A Case Study. *Lecture Notes on Software Engineering*, 4(2), 2016, pp. 157–161.
- [35] D.Alonso-Ríos, A.Vázquez-García, E.Mosqueira-Rey, & V.Moret-Bonillo. Usability: A Critical Analysis and a Taxonomy. *International Journal of Human-Computer Interaction*, 26(1),2010, pp. 53–74.
- [36] W.Ding, P.Liang, A.Tang, & H.van Vliet. Knowledge-based approaches in software documentation: A systematic literature review. *Information and Software Technology*, 56(6), 2014, pp. 545–567.
- [37] J. W. Creswell. Research design: Qualitative, quantitative, and mixed methods approaches. Sage publications, 2013.
- [38] J. F.Hair, T. M.Hult, C. M.Ringle, & M. Sarstedt. A primer on partial least square structural equation modeling (PLS-SEM): Sage Publications, 2014.
- [39] C.Fornell and D.F. Larcker, "Structural equation models with unobserved variables and measurement errors", *Journal of Marketing Research*, Vol. 18 No. 2, 1987, pp. 39-50.

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APPENDIX A.

Survey Questionnaire Items in This Study

Part A: Respondent Background (Please $\sqrt{\ }$ the answer)

1.	What i	is your	gender?
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Male
Female

2. What is your age?

 " nat is your ago.				
19 or younger				
20-29				
30-39				
40-49				
50 or older				

3. What is your role?

Project or team leader
Analyst
Manager
programmer
End Users
others (please specify)

4. How often do you use social media?

110 /	onen do you die social media:
	Almost everyday
	Several times a week
	Several times a month
	seldom
	never

Part B: Functional, non-functional requirements of social media to support knowledge sharing

Please choose your answer according to the Likert scale given. 1-Strongly Disagree; 2-Disagree; 3-Agree; 4-Strongly Agree

No.	Item
Functional requirements towards knowledge	
sharing	
1	FR1. I believe social media should
	provide the function for managing
	information.
2	FR2. I believe social media should
	provide the function for searching
	information.
3	FR3. I believe social media should
	provide the function for the notification
	of information changing (e.g., updated

	profile information).
4	FR4. I believe social media should
	provide the function for exchanging
	information.
5	FR5. I believe social media should
	provide the function for communicating
	information.
6	FR6. I believe social media should
	provide the function for group
	discussion.
7	FR7. I believe social media should
,	provide the function to enable the users
	to comment on ideas.
8	FR8. I believe social media should
0	provide the function for chatting.
9	FR9. I believe social media should
)	provide the function for sharing, such as
	share text, video, picture etc.
Non	Functional requirements towards
knowledge sharing	
1	NFR1. I believe the user interface of
1	
	social media should be designed to be easily understood, learned, and used.
2	NFR2. I believe social media should be
2	
	developed to be efficient in performing
3	actions and the time taken to respond. NFR3. I believe social media should be
3	
4	developed to be strong to resist errors.
4	NFR4. I believe social media should be
	developed to be security to resist the
_	attempts from risk and damage.
5	NFR5. I believe social media should be
	developed easily to extend new functionalities and delete unwanted
- D	capabilities.
	eived SM to support RKS
1	SMKS1. I believe social media is very
	helpful for requirements knowledge
	sharing.
2	SMKS2. I believe social media is an
	important platform to share idea,
	opinion and experience which related to
	requirement knowledge.
3	SMKS3. I believe social media is a good
	interactive platform for sharing and
L.	discussing requirements knowledge.
4	SMKS4. I believe social media provides
	a better user convenience for
	dissemination of requirement
	knowledge.