ANALYSIS OF KNOWLEDGE MANAGEMENT SYSTEM IN THE BOOK OF FIQH MOBILE APPLICATION BULUGHUL ISLAMIC LAW BASED ON USABILITY

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HIGHLIGHTS

- The students can learn the science of religion through a mobile application can.
- SUMI (Software Usability Measurement Inventory) as evaluation system

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ABSTRACT

Mobile applications have become a good learning tool. This application involves technology that can be accessed anytime and anywhere. But keep in mind also the progress of science and technology can not be separated from the development, discovery and progress of science in the heyday of Muslims. Islam is very influential in the world and even a great deal of learning is applied to certain methods. The aim of this study was to analyze the mobile learning of the Book of Fiqih in the Islamic Law of the Bulughul Haram by mapping knowledge and evaluation of SUMI (the Usability Measurement Inventory). This study uses a method adopted from KMSLC (Knowledge Management System Life Cycle). The results of this study are mapping knowledge and measuring the quality of a system.

Keyword : Mobile applications, Fiqih, SUMI, KMSLC (Knowledge Management System Life Cycle)
A. INTRODUCTION

Technological developments can change human character (Malik M, 2017). In addition, modern humans now depend on science and. Science is basically the thoughts of humans themselves (Muksin M, 2016). Lots of changes in humans because of the influence of increasingly sophisticated knowledge and technology (Bakhri A, 2015). Islam is a religion that is in accordance with human nature. Nevertheless, Islam supports people to find and develop science and technology (science and technology) (Dwijiwo AQNES, 2014). Islam gives appreciation to human reason (Imam, 2018). Thus, education is a means to improve quality and become a benchmark for the progress of the nation (Mahfudin R, 2017). The limitations of space and time are no longer a barrier to the teaching and learning process (Setiawan A, Suryani N, Asrowi, 2017). Technology provides services for human needs (Muslihudin M, 2017). Technology experiences rapid development for human life. The use of technology can be a healthy learning when the technology has a role as an educator (Saefulloh A, 2018). Especially mobile information can be used for learning media distribution (Ali N, Saputra E, Wulan R, 2016). This control produces technology products (Hamzah AR, 2016). This research is about the use of a mobile system in the learning process. The system that will be examined is the Application of the Book of Fiqih in Islamic Sciences of Bulughul Maram. A system is said to be useful when the system has a lot of knowledge. The method used in this study is Knowledge Management System Life Cycle (KMSLC). This method is adopted from the Knowledge Management System works (Awad EM, Ghaziri HM, 2011). This study also uses the Usability Measurement Inventory (SUMI) software questionnaire as a measure of the quality of a system.

FIQH

Fiqh is not a revelation from heaven. Fiqh is a product of human ijtihad (Iqbal MM, 2017). Freedom of reason and logic, the philosophy of Islamic law places it proportionally. Where is the reason with extraordinary potential to be freed to work and think in legal divorce under the auspices and guidance of revelation (Hamidi R, [Year Unknown]). The implementation of fiqh codified into applicable Islamic law in Indonesia does not cover all fields, only covers a number of fields, such as marriage, will, grant, inheritance, zakat, infaq, alms and sharia economics. The enactment of Shari’a or Islamic law in Indonesia existed before western law prevailed in the archipelago, but there are still many community misconceptions about Shari’a that apply in Indonesia (Islami I, Anisariza NU, Prasetyo KF, 2018).
KNOWLEDGE

1. Knowledge

Knowledge consists of two types, namely tacit knowledge and explicit knowledge. According to Sarayreh et al. (2012) tacit knowledge is an insight and experience in individuals unknown that they use it actively or knowledge in the form of experience that exists in each individual. Whereas explicit knowledge is knowledge that can rationally be expressed in words, sentences, numbers or formulas as outlined in the form of books, documents, journals and others (Nonaka 1997). According to Turban et al. (2007) knowledge is the clarity of data and information into the context of information technology so that knowledge is stored in digital form. Besides that knowledge is information that is owned by individuals in the organization which can ultimately be beneficial to others (Randeree 2006). Connell et al. (2001) also said that knowledge is a source of competitive advantage that gives high priority to ensure that they get maximum benefits and gain knowledge where knowledge is built from data and data itself is a fact of observation or perception. In addition, knowledge is an intellectual asset where knowledge has characteristics such as the use of knowledge will not be exhausted, the transfer of knowledge has no limits and the amount of knowledge is abundant but limited, it will simply disappear so we need media to share knowledge (Sikki 2010).

2. Knowledge Representation

Knowledge representation is the method used as a means of acquiring knowledge from experts. The process of representation in data format so that it is easily understood by humans using computers so as to facilitate decision making (Turban et al. 2007).

3. Knowledge Management

According to Fernandez and Sabherwal (2010) knowledge management is the maximum result of the source of knowledge needed by someone. Knowledge management is also a process of knowledge management by means of capturing, storing, and disseminating knowledge using information technology media (Lai 2007). Besides that knowledge management is a field of study that can improve the process of sharing, channeling, creating, capturing and understanding knowledge so that knowledge is not in vain (Gottschalk 2006). Knowledge Management consists of a software system and integrates and disseminates information to users for the learning and decision making process (Rhem AJ 2006).
4. Knowledge Management System

According to Fernandez and Sabherwal (2010), knowledge management systems are the integration of technology and mechanisms developed to support the knowledge management process. Knowledge management systems can be classified into four types, namely the application of knowledge, capturing knowledge, sharing knowledge, finding knowledge, then the knowledge contained in the system can be used in accordance with their respective fields.

5. Capturing Knowledge

Capturing knowledge is not an easy task. Knowledge taken can be in the form of documents or knowledge from experts. According to Awad EM, Ghaziri HM (2010) one definition of capturing knowledge is the transfer of knowledge from experts to a program. The technique used to capture knowledge namely On-Site Observation means observations made by interpreting and recording to solve a problem or observation in the field by bringing the developer closer to the real steps, techniques, and procedures used.

6. Knowledge Codification

According to Awad EM, Ghaziri HM (2010) Codification of knowledge means converting tacit knowledge into explicit knowledge used by members of the organization. Knowledge tools or procedures consist of:

1. Knowledge Map is a visual representation of a knowledge that is connected to one another in a series of processes.
2. Frames are a codification of knowledge through prior experience.
3. Production Rules are representations of knowledge which are popular forms of tacit knowledge. The rule used is a statement that determines the action to be taken in a particular case. The syntax is: IF (premise) THEN (action).
4. Case-Based Reasoning is a collection of cases that are solved by involving experts. Document many cases so that they can be used when there are similar cases.

Usability

Usability Engineering is an approach to software development or systems that includes user participation from the start until the product is referenced in Seffah A, Metzker E, 2009. So usability engineering is the stage of the use of a system for the viability of a system. According to ISO 9241-11-1998 usability is an assessment of the extent to which products can be used by users with measures of effectiveness, efficiency and satisfaction in the context of use. According to ISO 9241-11-1998 usability is an
assessment of the extent to which products can be used by users with measures of effectiveness, efficiency and satisfaction in the context of use. Besides usability testing is one method used by users to see the level of user convenience in interacting with an information system (Baihaqi MAW, Rosidi A, Syahdan SA, 2016). To measure application satisfaction, SUMI (Software Usability Measurement Inventory) questionnaire was used, a questionnaire developed by Cork Collage University (Veenendaal E, 1998).

Usability is the interaction between the media and the user (Edwards PJ, Moloney PK, Jacko JA, Sainfort F, 2008). Planning The initial stage of the system uses usability and interfaces for users (Hafit H, Razak FAH, Haron H, 2011). Usability can be seen as one of the criteria to ensure the level of good and bad of a product and usability problems caused by a lack of knowledge that is often identified when first using the system (Barendregt W, MM Worker, Bouwhuis DG, Baauw E, 2006). Usability of software products has become a key factor in software quality (Abran A, Khelifi A, Suryn W, 2003).

Usability is one of the most important parts to know the characteristics of the quality of a system (Diah NM, Ismail M, Ahmad S, Dahari MKM, 2010). On the other hand usability as a quality attribute that assesses how easily the user interface is used, thus allowing users to develop tasks in a clear, transparent and useful manner (Nielsen J. 2012).

A. METHOD

The system development method used is the method adopted from the KM System Life Cycle found in Awad EM, Ghaziri HM (2010) second Edition. The method in Figure 1 consists of Analysis of Existing Infrastructure Evaluation, Knowledge Capture, Implement the KM system, Evaluation.

![Figure 1 KM System Life Cycle](image)

1. Analysis Evaluate Existing Infrastructure
   This Evaluate Existing Infrastructure process is the first stage of the KM System Life Cycle. This process is carried out by looking at the characteristics of mobile information systems users.
2. Knowledge Capture
   Knowledge Capture is done by creating a knowledge folder on the
application. Where each map is integrated and interconnected

3. Implement the KM system and usability evaluation
   Implementing the KM system is done by doing a system screenshot.

4. Evaluation
   Evaluation using the SUMI (Software Usability Measurement Inventory) questionnaire with 10 respondents.

B. RESULT AND DISCUSSION

a. Analysis Evaluate Existing Infrastructure
   Analysis of system requirements, namely through analysis of data about the book of Fiqh and Islamic content.

b. Knowledge Capture
   The map of knowledge designed in this system consists of the book of Fiqh bulughul maram and Islamic content seen in Figure 2.

![Knowledge Map of Fiqh Bulughul Maram](image)

Figure 2. Knowledge Map of the Book of Fiqh

1. Knowledge Map of the Book of Fiqh Bulughul Maram
   Knowledge Map of Fiqh bulughul maram in Figure 3 consists of the Book of Thaharah, the Book of Prayer, the Book of Bodies, the Book of Zakat, the Book of Shi'ah, the Book of Hajj, the Book of Sale, the Book of Marriage, the Book of Crimes, the Book of Jihad, the Book of Graves, Kitab sumpahdan Nadzar, book breaking up, slave book, completeness book.
2. Knowledge Map Islamic Content

Knowledge Map of Islamic Content in Figure 4 consists Al Quran and its translations, Islamic stories of choice, Four companions of Rasul Allah, Tajwid Sciences, Acts of 25 prophets and apostles, stories of Islamic wisdom, daily children’s prayers, history of Prophet Muhammad Saw, Sheikh Abdul Qadir Jaelani, the example of the Prophet’s best friend, Sholawat Nabi, Asmaul husna.
c. Implement the KM System

This book of fiqh mobile application is in the play store with email owner avfdcstudio@gmail.com. This mobile application is offline and lightweight and easy to use. The results of this application screenshot consist of:
The questionnaire used in the evaluation phase is SUMI (Software Usability Measurement Inventory). The score used for each response is different, namely 4, 2, 0 for the response to agree, do not know and do not agree with the categories of effectiveness, efficiency and satisfaction. The number of questions given to respondents consists of 30 questions that have 10 questions in each category.

After that the results in each category will be multiplied by 2.5. The measurement of the SUMI questionnaire is in the form of a scale of 0-100. The final score of each category uses the median for each ordered value given by the respondent to get the usability results of a mobile system. According to SUMI’s provisions, if the median measurement result is less than 50, it is still below the average. It can be seen in Effectiveness, Efficiency and satisfaction for Respondents are shown in Table 1, Table 2, Table 3. The results of calculations based on categories are in Table 4. That the median score of each category is above the average of SUMI’s provisions of 90, 77.5, and 70 which means that usability in the Bulughul Maram Fiqh mobile system is good.

Table 1 Effectiveness category

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<th>Kategori Efektivitas</th>
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Table 2 Efficiency category

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Table 3 satisfaction category

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<th>Kategori Kepuasan</th>
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Table 4 The results of SUMI questionnaire calculations

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C. CONCLUSION

The mobile application analyzed in this research is the book of bulughul fiqh maram. This mobile application displays a lot of knowledge, namely the knowledge of the bulughm jurisprudence book itself and Islamic content. The method used in this study is the method adopted from the KMSLC (Knowledge Management system Life cycle) with the Usability approach. With the existence of this knowledge-based mobile application users can view information through an Android smartphone so that this KMS application is useful for users.

This study uses the SUMI (Software Usability Measurement Inventory) questionnaire to obtain scores for the categories of efficiency, effectiveness and satisfaction of 90, 77.5. 70. Scores from each category are above the average SUMI provision, meaning usability on this system prototype is good.
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Analysis of Knowledge Management...


