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# Mapping Requirements into E-commerce Adoption Level: A Case Study Indonesia SMEs

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Abstract—Requirements engineering provide an appropriate mechanism for understanding what the customer wants. Small and Medium Enterprises (SMEs) need to improve their ability to face a global market. This study proposed a framework of ecommerce adoption that provided functional requirements of each level. Mapping of functional requirements into level was identified using The Delphi method. The questionnaires were distributed to academicians, researchers and information technology practitioners. The questionnaires were sent to 15 respondents. This framework can be used as a guideline for SMEs in order to implement e-commerce. The future work would be evaluating the e-commerce adoption framework on larger number of SME's in Indonesia

Keywords—SMEs; requirements e-commerce; e-commerce adoption level

#### I. INTRODUCTION

In global market, Small and Medium Enterprises (SMEs) need to improve their ability to respond to the market changes. E-commerce recommend opportunities and potential benefits to the SMEs [1]. Small and Medium enterprises (SMEs) in Indonesia decreased the rate of poverty and unemployment. However, Indonesia SMEs are still reluctant in adopting e-commerce. Hafied [2] noted that an adoption among SMEs in Indonesia is still very low, although they have started to apply e-commerce to maintain their business process. The previous study investigated a problem in e-commerce adoption such as difficulty to expand activities related with implementation e-commerce in their company [3].

The previous research by Rao and Metts [4] presents a maturity model of e-commerce adoption based on the features of the evolutionary nature of e-commerce. The research by Govindaraju and Chandra [5] also recommends a maturity model of e-commerce adoption based on the Rao. Both models does not have components that can be used to determine the use of website facilities provided by a e-commerce application. In order to overcome this problem, a framework is needed as a guideline for SMEs in implementing e-commerce. Among other things, this framework will provide a measurement that can imitate the level of e-commerce adoption by SME. An existing framework was identified

based on developer- oriented. It was not suitable with a stakeholder's concern of SMEs, such as system owner and system end-user. To overcome this problem, this study proposes a framework of e-commerce adoption consisting of level and functional requirements. This study is part of a bigger research. The objective of this study is to map requirements of e-commerce application into level of e-commerce adoption, case study at Indonesia SMEs. This framework can be used as a guideline for IT practitioners to develop e-commerce that is suitable for SMEs. This framework is also useful for SMEs as a guideline implementing e-commerce in order to achieve the higher level of adoption.

The rest of this paper is organized as follows. A summary of the literature review on requirements of e-commerce application, e-commerce adoption in SMEs and Delphi method are first presented. Then the research methodology is described. Next, result and analysis of the data processing is discussed. Finally, conclusion and further research are outlined.

# II. LITERATURE REVIEW

### A. Requirements in E-commerce Application

Requirements engineering present the appropriate mechanism for understanding what the customer needs. Based on functional requirements, they can be classified into: (a) functional requirements which describe systems functionalities or services; (b) non-functional requirements, which describe systems properties and constraints [6]. Functionalities describe the services, features or functions provided by the system for users. Whereas non-functional describes a set of constraints. characteristics, and properties on the systems, both in the development and operational environment [7]. According to Moertini [8], the key elements necessary to developed a website should be concern at the requirements stage. This research mainly concerns with requirements of e-commerce application that will be used as a component to develop a framework of e-commerce adoption. Moreover, this research will use the functional requirements from the previous result of research [9]. The requirements are shown in Table I. SMEs have to use these requirements provided in e-commerce application in order to experience the capabilities of ecommerce. These requirements help SMEs provide real-time

information to customers, update products, support communication with customer, manage account, conduct online transaction, and support dashboard information for SMEs.

TABLE I. FUNCTIONAL AND NON-FUNCTIONAL REQUIREMENTS

F15 Like on Facebook  F47 shopping cart report, product review report, refund report, filter report by date range  For Middle level management: new customer report, new account report, order report, sales by product, sales by category, sales by item shipped report, refund report, most viewed product report most viewed product report  F17 Pools & Surveys  F49 Dashboard  F18 Advanced search  F50 Multi Language  F19 Search engine friendly  F51 Multi Currencies  F24 Online order history  F25 Recently ordered items  F26 default billing and shipping addresses  F27 Newsletter subscription  F28 Product review submitted  F29 Real-time shipping rates  F29 from, such as JNE, TIKI, etc  F30 Register Users  F31 Save shopping charts  NF10 Relative advantage  NF10 Relative advantage	Code	Requirements Functions	Code	Requirements Functions		
F6    Product by category   F38    Print packing slips		Product comparison		Process refund		
F7   Sort Product by price/name/rating/review s   F39   Cash on Delivery (COD)   F8   Product price discounts   F40   Cooperation with local bank   F9   Newsletter subscription management   F41   Bank Transferred   F10   Fixed amount discount promotions   F42   Credit Card   F11   Percent amount discount promotions   F43   Real time rate calculation   F12   Promotion new product   F44   Table rates for weight and destination   F13   Send page to friend (facebook, twitter, etc)   F45   F14   Promotional Banners   F46   Table rates for number of items and destination   F17   Promotional Banners   F46   F47   Table rates for number of items and destination   F18   Like on Facebook   F47   For Low level management: order by customer report, product review report, refund report, filter report by date range   F15   Like on Facebook   F47   For Middle level management: new customer report, order report, order report, order report, order report, order report, sales by product, sales by category, sales by item shipped report, refund report, most viewed product report   F16   Live Chat   F48   F48   F49   Dashboard   F19   Search engine friendly   F51   Multi Currencies   F19   Recently ordered items   NF2   Recently ordered items   F20   Address book with default billing and shipping addresses   F21   Newsletter subscription   NF4   Providing a business policy statement   F28   Product review submitted   NF6   Information fit-to-task   F29   F70   Register Users   NF8   Response times   F30   Register Users   NF9   On-line completeness   F31   Save shopping charts   NF10   Relative advantage   F32   Shipping charge   Siting to full fill orders   F34   Order management: View, edit or fulfill orders   F34   Newsletter fill forders   NF10   Relative advantage   F34   Order management   NF10   Relative advantage   F35   Save shopping charts   NF10   Relative advantage   F36   Order management   NF10   Relative advantage   F37   Order management   NF10   Relative advantage   F38   Order management   NF10   Relative advantage	F5		F37	Print invoices		
F7 price/name/rating/review s F8 Product price discounts F9 Newsletter subscription management F10 Fixed amount discount promotions F11 Percent amount discount promotions F12 Promotion new product F13 Send page to friend (facebook, twitter, etc) F14 Promotional Banners F15 Like on Facebook F16 Live Chat F17 Pools & Surveys F18 Advanced search F19 Search engine friendly F19 Recently ordered items F10 F17 Powsletters ubscription F18 Reponse times F19 Newsletter subscription F10 F10 F11 F12 F12 F12 F12 F12 F12 F12 F13	F6		F38	Print packing slips		
F9 Newsletter subscription management F10 Fixed amount discount promotions F11 Percent amount discount promotions F12 Percent amount discount facebook, twitter, etc) F13 Send page to friend (facebook, twitter, etc) F14 Promotional Banners F15 Like on Facebook F17 Like on Facebook F18 Live Chat F19 Search engine friend F19 Search engine friendly F10 Live Chat F10 F11 Percent amount discount product report, also by item shipping addresses F10 Address book with default billing and shipping addresses F10 Newsletter subscription F11 Provident report product report F12 Poolus & Surveys F13 Real time rate calculation F14 Table rates for weight and destination F14 Table rates for weight and destination F15 Table rates for number of items and destination F16 F17 Promotional Banners F17 Promotional Banners F18 Promotional Banners F19 F19 Like on Facebook F19 F10 Live Chat F10 F10 Live Chat F10 F11 Promotional Banners F11 Promotional Banners F12 Promotional Banners F13 Promotional Banners F14 Promotional Banners F15 Like on Facebook F17 F18 Promotional Banners F18 Promotional Banners F19 F19 Promotional Banners F19 Promotional Banners F19 Promotional Banners F10 F10 F11 Promotional Banners F11 Promotional Banners F12 Promotional Banners F13 Promotional Banners F14 Promotional Banners F15 Promotional Banners F16 Live Chat F17 Promotional Banners F18 Promotional Banners F19 Promotional Banners F19 Dromotional Banners F19 Dromotional Banners F10 F11 Promotional Banners F11 Promotional Banners F12 Promotional Banners F13 Promotional Banners F18 Promotional Banners F19 Dromotional Banners F10 Banners F11 Table rates for weight and destination F12 Promotional Banners F12 Promotional Banners F14 Dromotional Banners F15 Promotional Banners F16 Live Chat F18 Promotional Banners F18 Promotional Banners F19 Banners F19 Dromotional Banners F19 Banners F11 Table rates for number of items from the destination F14 Promotional Banners F15 Prom	F7	price/name/rating/review	F39	Cash on Delivery (COD)		
F10 Fixed amount discount promotions Percent destination F43 Real time rate calculation destination F44 destination F54 Table rates for weight and destination F54 F45 Table rates for number of items and destination F54 F45 P54 P54 Product review report, refund report, most viewed product review report, refund report, most viewed product review report, refund report, filter report by date range P55 Middle level management: new customer report, order report, sales by product, sales by category, sales by item shipped report, refund report, most viewed product report post product report post post product report, most viewed product report post post product report, refund report, most viewed product report post post post product report, nost viewed product report post post post post post post post pos	F8	Product price discounts	F40			
F10 promotions F11 Percent amount discount promotions F12 Promotion new product F13 Send page to friend (facebook, twitter, etc) F14 Promotional Banners F15 Promotional Banners F16 Promotional Banners F17 Promotional Banners F18 Promotional Banners F19 Promotional Banners F10 Promotional Banners F10 Promotional Banners F10 Promotional Banners F11 Promotional Banners F12 Promotional Banners F13 Elike on Facebook F15 Like on Facebook F17 Promotional Banners F18 Like on Facebook F19 Promotional Banners F10 Promotional Banners F10 Promotional Banners F11 Promotional Banners F12 Product report F13 Product report F14 Promotional Banners F15 Like on Facebook F16 Product report F17 Product report F18 Advanced search F19 Search engine friendly F19 Product report F19 Product report F19 Product report F10 Product report F10 Product report F11 Product report F12 Product report F13 Product report F14 Product report F15 Product report F16 Product report F17 Product report F18 Product report F19 Product report F19 Product report F10 Product report F10 Product report F11 Product report F12 Product report F13 Product report F14 Product report F15 Product report F16 Product report F17 Product report F18 Product report F19 Product report F19 Product report F19 Product report F10 Product report F10 Product report F11 Product report F12 Product report F13 Product report F14 Product report F15 Product report F16 Product report F17 Product report F18 Product report F19 Product report F10 Product report F10 Product report F11 Product report F12 Product report F13 Product report F14 Product report F15 Product report F16 Product report F17 Product report F18 Product report F18 Product report F19 Product report F19 Product report F19 Product report F19 Product report F10 Product report F10 Product report F11 Product report F12 Product report F15 Product report F16 Product report F17 Product report F18 Product report F18 Product report F19 Product report F19 Produ	F9	management	F41	Bank Transferred		
F11 promotions F12 Promotion new product F13 Send page to friend (facebook, twitter, etc) F14 Promotional Banners F15 Promotional Banners F16 Promotional Banners F17 Promotional Banners F18 Like on Facebook F19 Like on Facebook F19 Like on Facebook F10 Live Chat F10 Live Chat F11 Promotional Banners F11 Promotional Banners F12 Product review report, refund report, most viewed product review report, refund report, product review report, refund report, product review report, refund report, filter report by date range F10 Middle level management: new customer report, order report, sales by product review report, refund report, refund report, refund report, most viewed product report product report product report product report product report, most viewed product report product report, most viewed product report product rep	F10	promotions	F42	Credit Card		
F12 F13 Send page to friend (facebook, twitter, etc) F14 F15 F16 F17 F17 F18 F18 F18 F18 F18 F19 F19 F19 F19 F19 F19 F19 F19 F10 F10 F10 F10 F11 F11 F11 F11 F11 F11	F11	promotions	F43			
F13    (facebook, twitter, etc)	F12	•	F44	destination		
F14 Promotional Banners  F34 Promotional Banners  F35 For consumer top product, product review report, refund report, invoiced paid report, most viewed product report  F36 For Low level management: order by customer report, product in shopping cart report, product review report, refund report, filter report by date range  F36 For Middle level management: new customer report, new account report, order report, sales by product, sales by category, sales by item shipped report, refund report most viewed product report  F37 Pools & Surveys  F49 Dashboard  F38 Advanced search  F39 Search engine friendly  F31 Multi Currencies  F32 Newsletter subscription  F34 Providing a business policy statement  F35 Register Users  F36 Register Users  F37 Relative advantage  F37 Relative advantage  F38 Order management:  F39 Order management:  F30 Relative advantage  F31 Relative advantage  F32 Order management:  F33 Save shopping charts  F34 View, edit or fulfil orders	F13		F45			
F15 Like on Facebook  F47 shopping cart report, product review report, refund report, filter report by date range  For Middle level management: new customer report, new account report, new account report, new account report, sales by product, sales by category, sales by item shipped report, refund report, most viewed product report most viewed product report  F17 Pools & Surveys  F18 Advanced search  F19 Search engine friendly  F24 Online order history  F25 Recently ordered items  F26 default billing and shipping addresses  F27 Newsletter subscription  F28 Product review submitted  F29 from, such as JNE, TIKI, etc  F30 Register Users  F31 Save shopping charts  NF10 Relative advantage  management: order by customer report, product in shopping cart report, product review report, refund account report, order report, sales by category, sales by item shipped report, refund report, asles by category, sales by return report, asles by category, sales by return report, asles by category, sales by return report, order report, product review report, refund account report, order report, product review report, refund report, order report, product review report, refund report, order report, product review report, product review report, refund report, order report, product review report, refund report, order report, product review report, order report, product review shopping charts order report, product review report, refund account report, order report, order report, order report, refund account report, order report, refund account report, refund account report, order report, order report, refund account report, order report, order report, order report, refund account report, order report, refund account report, order report, refund account report, order report, order report, refund account report, order report, refund account report, order report, refund account report, order management:  F48	F14		F46	For consumer top product, product review report, refund report, invoiced paid report, most viewed		
F16 Live Chat  F48 report, sales by product, sales by category, sales by item shipped report, refund report, most viewed product report, most viewed product report most viewed product report product report most viewed product report most viewed product report most viewed product report most viewed product report product report most viewed product report most viewed product report product report most viewed product report most viewed product report product report most viewed product report product report product report most viewed product report product report most viewed product report product report product report most viewed product report product report product report product report product report product	F15	Like on Facebook	F47	management: order by customer report, product in shopping cart report, product review report, refund report, filter report		
F18 Advanced search F19 Search engine friendly F24 Online order history F25 Recently ordered items F26 default billing and shipping addresses F27 Newsletter subscription F28 Product review submitted F29 Real-time shipping rates F29 from, such as JNE, TIKI, etc F30 Register Users F31 Save shopping charts F32 Save shopping charts F33 Order management: F34 View, edit or fulfil orders F54 Online order history F55 Multi Language F50 Multi Language F51 Multi Currencies F51 Multi Currencies F52 Accepting online user feedback F75 Providing a business F75 Providing a business F75 Providing privacy policy statement F76 Information fit-to-task F77 Trust F78 Response times F78 On-line completeness F78 Save shopping charts F78 Order management: F78 View, edit or fulfil orders	F16	Live Chat	F48	management: new customer report, new account report, order report, sales by product, sales by category, sales by item shipped report, refund report, most viewed		
F19 Search engine friendly F51 Multi Currencies F24 Online order history NF1 Keeping content up-to-date F25 Recently ordered items NF2 Accepting online user feedback F26 default billing and shipping addresses F27 Newsletter subscription NF4 Providing privacy policy statement F28 Product review submitted NF6 Information fit-to-task F29 from, such as JNE, TIKI, etc F30 Register Users NF8 Response times F32 Shipping charge estimations NF9 On-line completeness estimations F33 Save shopping charts Order management: F34 View, edit or fulfil orders	F17	Pools & Surveys	F49	Dashboard		
F24   Online order history   NF1   Keeping content up-to-date     F25   Recently ordered items   NF2   Accepting online user     F26   default billing and   shipping addresses     F27   Newsletter subscription   NF4   Providing privacy policy statement     F28   Product review submitted   NF6   Information fit-to-task     F29   from, such as JNE, TIKI, etc   Providing privacy policy statement     F30   Register Users   NF8   Response times     F31   Save shopping charts   NF10   Relative advantage     F32   Order management:     F34   View, edit or fulfil orders	F18					
Recently ordered items						
F25	F24		NF1	Keeping content up-to-date		
F26 default billing and shipping addresses  F27 Newsletter subscription F28 Product review submitted Real-time shipping rates from, such as JNE, TIKI, etc F30 Register Users F32 Shipping charge estimations F33 Save shopping charts Order management: F34 View, edit or fulfil orders  NF3 policy statement NF6 Information fit-to-task NF7 Trust Trust  On-line completeness NF9 On-line completeness	F25		NF2	feedback		
F27 Newsletter subscription F28 Product review submitted Real-time shipping rates F29 from, such as JNE, TIKI, etc F30 Register Users F32 Shipping charge estimations F33 Save shopping charts Order management: F34 View, edit or fulfil orders  NF4 Providing privacy policy statement  NF6 Information fit-to-task  NF7 Trust  On-line completeness  NF9 On-line completeness  Relative advantage	F26	default billing and	NF3	policy statement		
Real-time shipping rates from, such as JNE, TIKI, etc	F27		NF4			
Real-time shipping rates from, such as JNE, TIKI, etc	F28	Product review submitted	NF6	Information fit-to-task		
F32 Shipping charge estimations NF9 On-line completeness  F33 Save shopping charts NF10 Relative advantage  Order management: View, edit or fulfil orders	F29	Real-time shipping rates from, such as JNE, TIKI, etc	NF7	Trust		
F32 estimations NF10 Relative advantage Order management: View, edit or fulfil orders	F30		NF8			
Order management: View, edit or fulfil orders	F32	estimations	NF9	On-line completeness		
Order management: View, edit or fulfil orders	F33		NF10	Relative advantage		
from control paner	F34	Order management:				

### B. E-commerce Adoption in SMEs

Many previous studies have explored the e-commerce adoption by SMEs. According to Hong [10], there are three drivers influenced SEMs to move toward e-commerce; i.e., technology integration, web functionalities, and web spending. The firms are earlier in the adoption of e-commerce since they have web-compatible technologies. The majority of Malaysian SMEs are classified under the basic web adoption level [11]. The website continuance intention by SMEs is greater if the perceived relative advantage of having online presence is greater too.

Researches related with e-commerce adoption in Indonesia are very limited. According to Yulimar, there are two factors effecting adoption e-commerce in Indonesia; these are, compatibility, and perceived benefit [12]. In addition to this, results obtained from Maryeni's study show that there are some variables of technology that influenced the adoption of e-commerce by manufacturing SMEs in Indonesia, particularly in West Java province [13]. These variables are relative advantage, compatibility, complexity, observability, planning, infrastructure, and security. According Govindaraju [5], the majority of Indonesia SMEs are still at the lower level of e-commerce adoption.

E-commerce adoption by SMEs is needed to be evaluated and measured. There is a stage model from the previous research done by Rao [4]. This research presented a stage model of e-commerce adoption based on functionality performed by e-commerce. The model has four levels: presence, portal, transaction and enterprise integration. The existing e-commerce adoption models have been designed based on technology perspective. A limitation of this study is that a stage model is descriptive. There is no detail facilitator explanation on what should be done to move to the next stage.

Triandini et.al. [9], [14][15] has developed a maturity model which had four stages, as shown in Table II. Each stage provides the characteristics of e-commerce used by SMEs. Each level of stage model also provides the benefits acquired by SMEs if they used e-commerce.

TABLE II. STAGE LEVEL OF E-COMMERCE ADOPTION

Level	Description			
1 (Newcomer)	E-commerce has not been recognized as a means to			
	achieve the benefits. There are basic characteristics of e-			
	commerce, such as e-mail, social media, and static website			
2 (Growing)	There is an awareness that e-commerce can be used to			
	achieved the benefits. There are general e-commerce			
	functionalities although it may not be used properly			
3 (Established)	Best practice of e-commerce usage has emerged to achieve			
	the benefits. There are e-commerce functionalities that			
	enable integration with third-party business processes.			
4 (Strategic)	E-commerce has played strategic roles in achieving			
	benefits. All business processes with regard to achieving			
	benefits mainly relies on e-commerce functionalities. New			
	functionality to support the creation of new business			
	processes may immerge.			

# C. Delphi Method

Delphi method is an iterative and consensus building approach to soliciting opinion and judgment by a group of experts on a particular topic. This method is useful when the opinions and judgments of experts and practitioners are needed but it is impossible for the panel to work together in the same physical location. Delphi method is characterized by anonymity, questionnaires with controlled feedback, and statistical analysis of the group's responses [16]. The Delphi method is suitable for this study because there is no adequate or appropriate method for data collection [16].

This study is the fourth phase of developing e-commerce adoption framework using Delphi method. The first phase recommended four levels of maturity model, 13 e-commerce benefits, 51 functionalities, and 9 non-functionalities [9]. The second phase presented a maturity model of e-commerce adoption based on benefits [9]. The third phase produced mapping between functional requirements into benefits of e-commerce adoption. The result of this phase has not been published, because there is a further research required to test the mapping. This fourth phase aims to map the functional requirements into level adoption.

Relationship from the first phase up to the fourth phase is described as follow: the first phase identified the number of levels adoption, benefits of e-commerce, functional and nonfunctional e-commerce application. The number of level was used to determine the level of framework. The benefits of e-commerce were used as indicator of achievement in each level of adoption. Meanwhile, the functional and non-functional requirements will be used as facilities provided in e-commerce application to reflect each adoption level. Our previous studies, i.e. the first and second phases of Delphi method, are shown in Table I and Table II.

# III. METHODOLOGY

This study used the research model gained from the previous research [14]. The research model provides the adoption levels, functional and non-functional requirements, and indicators, as shown in Figure 1. This model contains a number level of e-commerce adoption. Each level has the benefits as indicators. Moreover, every level has the functional and non-functional requirements should be provided in e-commerce application to support the benefits that wanted to be achieved. To achieve the research objective, the following procedure was followed:

• Collecting data. This research used Delphi method with

questionnaire as an instrument to get data related with mapping functions requirements into e-commerce adoption level. The questionnaire was divided into two parts. Part one is asking about respondent's information, such as business name, commodity, number of employee, total asset and sales. Part two is related to the requirements of ecommerce application which had to be mapped into levels. In this part, there are 51 questions, which are derived based on functionalities and non-functionalities of e-commerce application. The questionnaires were distributed to academicians, researchers and information technology practitioners. They were asked for their opinion to determine a right position of functions mapping into an adoption level. The questionnaires were sent to 15 respondents, however only 9 respondents replied the questionnaires.

Calculating the consensus and mapping. After getting the
opinion from the experts, the consensus score was
calculated, as shown in Table III. Cronbach's alpha was
used to measure and determine consensus among
respondents of the member of an experts panel [17]. Next
step was mapping the requirements into levels of ecommerce adoption.

#### IV. ANALYSIS AND RESULT

#### A. Analysis

This study evaluated reliability of the questionnaire and the consistency of the instrument using Cronbach's alpha. The acceptable level of reliability consistency should be higher then 0.60 [18]. This study had 51 numbers of questions that represented of requirements functions. The result of this study showed that the alpha value is 0.96. It was greater than recommended value of 0.70. Thus, it demonstrates that all requirements could be used and mapped into adoption level.

Table III showed the result of consensus from the experts. This consensus represents the percentage experts who decided to mapped a requirement to a specific level. Function F5 has a percentage value of 33.33 at level1, level 2 is 55.56, level 3 is 11.11 and level 4 is 0. Based on the percentage value, F5 is mapped to level 2. The same mechanism was applied to determine the level of other requirements.

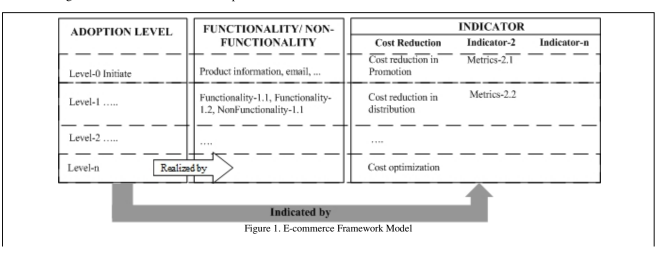


TABLE III. CONSENSUS OF REQUIREMENTS

TABLE III. CONSENSUS OF REQUIREMENTS							
Dag Cade	Consensus						
Req.Code	Level 1	Level 2	Level 3	Level 4			
F3	11.11	55.56	33.33	0.00			
F5	33.33	55.56	11.11	0.00			
F6	11.11	88.89	0.00	0.00			
F7	11.11	77.78	11.11	0.00			
F8	0.00	66.67	33.33	0.00			
F9	22.22	44.44	0.00	33.33			
F10	22.22	33.33	44.44	0.00			
F11	33.33	22.22	44.44	0.00			
F12	22.22	66.67	11.11	0.00			
F13	33.33	44.44	11.11	11.11			
F14	22.22	33.33	22.22	22.22			
F15	44.44	44.44	11.11	0.00			
F16	11.11	11.11	77.78	0.00			
F17	0.00	22.22	33.33	44.44			
F18	0.00	44.44	44.44	11.11			
F19	11.11	66.67	11.11	11.11			
F24	0.00	44.44	55.56	0.00			
F25	11.11	55.56	33.33	0.00			
F26	0.00	44.44	55.56	0.00			
F27	33.33	22.22	22.22	22.22			
F28	11.11	55.56	33.33	0.00			
F29	0.00	11.11	88.89	0.00			
F30	0.00	77.78	22.22	0.00			
F32	11.11	44.44	44.44	0.00			
F33	0.00	66.67	33.33	0.00			
F34	0.00	66.67	33.33	0.00			
F36	11.11	0.00	66.67	22.22			
F37	11.11	22.22	66.67	0.00			
F38	0.00	11.11	88.89	0.00			
F39	22.22	22.22	44.44	11.11			
F40	0.00	11.11	66.67	22.22			
F41	22.22	22.22	55.56	0.00			
F42	0.00	11.11	55.56	33.33			
F43	0.00	11.11	77.78	11.11			
F44	0.00	11.11	88.89	0.00			
F45	0.00	11.11	88.89	0.00			
F46	0.00	33.33	55.56	11.11			
F47	0.00	22.22	55.56	22.22			
F48	0.00	11.11	55.56	33.33			
F49	0.00	11.11	66.67	22.22			
F50	22.22	11.11	44.44	22.22			
F51	0.00	11.11	55.56	33.33			
NF1	33.33	44.44	22.22	0.00			
NF2	22.22	22.22	55.56	0.00			
NF3	44.44	33.33	11.11	11.11			
NF4	44.44	33.33	0.00	22.22			
NF6	11.11	44.44	44.44	0.00			
NF7	33.33	33.33	11.11	22.22			
NF8	44.44	44.44	0.00	11.11			
NF9	11.11	22.22	66.67	0.00			
NF10	0.00	22.22	44.44	33.33			
MLIA	0.00	44.44	++.44	33.33			

## B. Result

Based on the results of data processing, mapping was done by analyzing the mapping of each functionalities and non-functionalities into the level of e-commerce adoption. The result of mapping is: level 1 has six requirements, level 2 has 18 requirements and added with the requirements of level 1, level 3 has 28 requirements and added with the requirements

of level 2, and level 4 has one requirements and added with the requirements of level 3, as shown in Table IV.

The functionalities and non-functionalities should be used regularly by SMEs or accessed regularly by consumers. If requirements provided in a level are used continuously, than the expectation level of adoption by SMEs will increase.

The result of this study supported the previous study conducted by Hong [10]. He found that one of the drivers affecting SMEs to use e-commerce is a web functionalities. The result of this study complements the existing limitation from the previous research. The former research did not provide the mapping of requirements to adoption levels [4]. Whereas, this framework provides the mapping which can be used as recommendation for improvement of the SMEs e-commerce adoption.

TABLE IV. MAPPING REQUIREMENTS INTO LEVEL

Level	Function Requirements						
1 (Newcomer)	F15	F27	NF3	NF4	NF7	NF8	
2 (Growing)	F3	F5	F6	F7	F8	F9	
	F12	F13	F14	F18	F19	F25	
	F28	F30	F32	F33	F34	NF1	
3 (Established)	F10	F11	F16	F24	F26	F29	F36
	F37	F38	F39	F40	F41	F42	F43
	F44	F45	F46	F47	F48	F49	F50
	F51	NF2	NF6	NF9	NF10		
4 (Strategic)	F17						

# V. CONCLUSION AND FUTURE RESAERCH

This study has developed a framework of e-commerce adoption, which had requirements provided in e-commerce application. This framework also showed a number of functionalities and non-functionalities that should be provided at each adoption level. SMEs are expected to actively use functionalities and non-functionalities in the e-commerce application. In order to increase the level of e-commerce adoption, SMEs should use the available functionalities and non-functionalities in respective level regularly. Delphi method has been used to find the consensus between the experts about the mapping of requirements at each level e-commerce adoption.

The future work would be evaluating the e-commerce adoption framework on larger number of SME's in Indonesia. It requires a number of steps, which include infrastructure development, information system installation or configuration, trainings, data collection through activities logging and questionnaires distribution, e-commerce adoption measurements, and gap analysis. The future study would provide richer information and knowledge through case studies with regard to the proposed e-commerce adoption framework for SME's in Indonesia.

#### REFERENCES

- N. Al-Qirim, Electronic Commerce in Small to Medium-Sized [1] Enterprises: Frameworks, Issues and Implications,. USA: IDEA Group Publishing, 2004.
- [2] Hafied, N, "Adoption of E-commerce for small and medium enterprises: A case study of rural banks in the Depok city," Universitas Indonesia, Indonesoa, 2007.
- F. Wahid and L. Iswari, "Information Technology Adoption by [3] Small and Medium Enterprises in Indonesia," in The National Seminar on Information Technology Application, 2007, pp. 75–79.
- S. Rao and G. Metts, "Electronic Commerce Development in Small [4] and Medium Sized Enterprises A Stage Model and Its Implications," Bus. Process Manag. J., vol. 9, pp. 11-32, 2003.
- [5] R. Govindaraju and D. R. Chandra, "E-commerce adoption by Indonesian small, medium, and micro enterprises (SMMEs): Analysis of goals and barriers," in 2011 IEEE 3rd International Conference on Communication Software and Networks (ICCSN), 2011, pp. 113-117.
- [6] J. Wiegers, Karl; Beatty, Software Requirements, Third. Microsoft Press, 2013.
- [7] D. Siahaan, Requirements Analysis in Software Engineering (Analisa Kebutuhan dalam Rekayasa Perangkat Lunak). Yogyakarta: Andi Offset, 2012.
- V. S. Moertini, S. Heriyanto, and C. D. Nugroho, "Requirement [8] Analysis Method of E-commerce Websites Development for Small -Medium Enterprises, Case Study: Indonesia," vol. 5, no. 2, pp. 11-28, 2014.
- [9] E. Triandini, A. Djunaidy, and D. Siahaan, "A Maturity Model for E-Commerce Adoption By Small And Medium Enterprises In Indonesia," J. Electron. Commer. Organ., vol. 15, no. 1, pp. 44-58,

- [10] W. Hong and Ke. Zhu, "Migrating to internet-based e-commerce: Factors affecting e-commerce adoption and migration at the firm level," Inf. Manag., vol. 43, pp. 204-221, 2006.
- [11] T. Ramayah, N. S. Ling, S. K. Taghizadeh, and S. A. Rahman, "Telematics and Informatics Factors influencing SMEs website continuance intention in Malaysia," Telemat. Informatics, vol. 33, no. 1, pp. 150-164, 2016.
- [12] V. yulimar, "Analysis of factors affecting the adoption of electronic comerce and company (Study on small and medium company in Indonesia)," Universitas Diponegoro, Semarang, 2006.
- [13] Y. Y. Maryeni, R. Govindaraju, B. Prihartono, and I. Sudirman, "Technological and organizational factors influencing the ecommerce adoption by Indonesian SMEs," in 2012 IEEE International Conference on Management of Innovation and Technology (ICMIT), 2012, pp. 436-441.
- [14] E. Triandini, A. Djunaidy, and D. Siahaan, "Development of a conceptual model of E-commerce adoption for SMEs in Indonesia," 2013 Int. Conf. Inf. Technol. Electr. Eng., pp. 93-96, 2013.
- E. Triandini, A. Djunaidy, and D. Siahaan, "Determining E-[15] commerce Adoption Level by SMEs in Indonesia Based on Customer-Oriented Benefits," 2014, pp. 281–285.
  M. Yousuf, "Using Experts' Opinions Through Delphi Technique,"
- [16] Pract. Assessment, Res. Eval., vol. 12, no. 4, 2007.
- B. Graham, G. Regehr, and J. G. Wright, "Delphi as a method to establish consensus for diagnostic criteria.," *J. Clin. Epidemiol.*, vol. [17] 56, no. 12, pp. 1150-6, Dec. 2003.
- [18] C. . Kothari, Research Methodology: Methods and Techniques (Second Revision). New Delhi: New Age International, 2004.