

MOBILE-BASED EXPERT RELIANT SYSTEM OF APPLICATION DETERMINING THE ADEQUACY OF COWS FOR ISLAMIC QURBAN RITUAL USING METHOD OF FORWARD CHAINING

by Endah Purnamasari

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¹ENDAH PURNAMASARI, ²KHAIRA ALMISRI, ³INGGIH PERMANA, ⁴NURMAINI DALIMUNTHE

¹Department of Animal Sciences, Faculty of Agriculture and Animal Sciences, Universitas Islam Negeri Sultan Syarif Kasim (UIN SUSKA) Riau 28293, Pekanbaru, Riau, Indonesia

^{2,3,4}Department of Information Systems, Faculty of Science and Technology, Universitas Islam Negeri Sultan Syarif Kasim (UIN SUSKA) Riau 28293, Pekanbaru, Riau, Indonesia

E-mail: ¹endah.purnama.sari@30-suska.ac.id, ²khaira.almisri@student.uin-suska.ac.id, ³inggihpermana@student.uin-suska.ac.id, ⁴nurmaini_dalimunthe@yahoo.com

ABSTRACT

The most prevalent livestock used for qurban ritual on Islamic festival of Eid Al Adha is cow. There are a number of criteria must be adhered to before a livestock is deemed eligible for sacrificial slaughter. However, these requirements are often overlooked or ignored by the general public which derives from their inadequate understanding of these criteria. Also, the number of expert who are asked to examine the eligibility of livestock and socialize the skills required to the public is limited. This study has designed and created a web based system of expert reliant application to determine the adequacy of livestock so as to help the laymen to determine the satisfactoriness of cows. Forward chaining the inference technic used in the research. The study was done in two stages namely the creation of knowledge basis and implementation stage. In the former stage extensive repository of information on the implementation of animal slaughtering is acquired from numerous scholars in their respective fields. These scholars who are consulted include (1) religious scholars; (2) veterinarians; and (3) animal science experts. The acquired information is arranged in the forms of rules that can be converted into a computer program. In the latter stage analysis on the need basis for application functionality, interface design, creating and testing of the application is conducted. The outcomes are arranged categorically which result in 90 rules that determine the adequacy of cows for sacrifice. The three main features revealed from this implementation of expert reliant system of application are: (1) examine the acceptableness of cows; (2) features designed for responses to inquiries; and (3) features designed for presentation of latest facts from inferences. Based on the unit test shown, this application is successful in performing inferences on the knowledge aspect based on the facts correctly entered by users. Moreover, based on the black box test conducted by using 10 different smartphones with various specifications, the test showed 100% success rate on the need basis in the ongoing application functionality. Considering the results demonstrated in the unit test and black box test it can be concluded that this application can be recommended to settle the issue assessing the adequacy of cows for Islamic qurban rituals.

Keywords: *Forward Chaining, Adequacy of Animal for Qurban Ritual, Mobile, Cow, Expert Reliant System*

1. INTRODUCTION

Increasing awareness of public in general has been resulting in the rising numbers of people offering livestock for the festive Eid Al Adha celebration of qurban ritual [1]. Participants of this celebration is not only limited to middle class to upper class individuals but also participated in by those who have specifically allocated a portion of

their earnings for particular day. In addition, enhancement in the economy in general has also been instrumental in the increased participation of the public in the sacrificial day

One of the most common livestock often chosen for Islamic sacrifice is cow. It has always been the first choice for the most Indonesian people on festive day of Eid Al Adha. This can be proven

from the numerous mosques sited in Pekanbaru and the vicinity where it is the majority of the animals slaughtered compared with other livestock such as buffaloes and goats. According to [1] based on the data collected from 2011 to 2014 of the 390 mosques surveyed in the City of Pekanbaru on average the slaughtering of cows showed a continuous increase.

There are a number of considerations involved in the determination of animal of choice. Livestock vendors place emphasis on body weight and price more than other characteristics whereas the consumers make their purchase based on their prepared budgets [2]. Furthermore, [3] also state that other critical factors for people offering animals for sacrifice are age of livestock, general health, and body weight while their body size and particular breed only are not particularly instrumental in their decision making. Islamic Shar'i dictates that there are five types of animal conditions that render animals ineligible for sacrifice as set forth by HR Ibnu Majah of Al-Bara' ibnu Azib in [4]: (1) blindness in one eye which can be conclusively ascertained; (2) animals in sickness which can be clearly determined; (3) limping animals whose ribs are clearly visible; (4) weak and/or broken legs; and lastly (5) very thin and unable to support itself to stand. Observation showed [5] that a lot of the parties involved in the event such as the caretakers of mosques, animal handlers and organizers of the event themselves had not been given proper training by the local official authorities and the government division solely focusing on and responsible in the issues of animal welfare and the association of veterinarians as well as universities. Both the animal handlers responsible in sacrificing the livestock and the supporting crews had not been properly educated on the health hazards of zoonosis. In addition they had not been tutored on the correct application of the practices of halal principles and hygienic animal handling for the people working with animals. The absence of governmental participation in this aspect resulted in the inadequate standards of animal sacrifice in this religious observance. There was lack of monitoring from the respective municipal department in charge of issuing approval for sacrificing animals, ante-mortem and post-mortem inspection, assurance of health and hygiene of the people having direct contact with the animals and the welfare of the animals themselves. No direct monitoring on whether the conduct of animal sacrifice was administered according to halal principles was made by officials from the

department of religion and its respective vertical institutions.

There was no control made to ensure cleanliness and hygiene on the sites conducted by the local authorities. Some caretakers of the mosques communicated and exchanged information regarding the administration of the animal sacrifice and some submitted reports of the event to their respective local authorities in the subdistricts.

Lack of control and awareness of the general public on the importance of constant monitoring on the conduct of animal sacrifice has led to compromised safety level of the meat for consumption as well as the halal, hygiene and wholesome aspects. Improper handling of meats pose risks of contracting animal diseases which may pose health risks to people who consume them.

The regulation issued by the minister of agriculture of the Republic of Indonesia number 144/Dept of Agriculture/PD.410/9/2014 on Requirements for Sacrificial Animals chapter 36 clause 1 states that inspection and monitoring of animal welfare are conducted with the aim of applying the principles of halal, ensuring that the health of people with direct contact with animals and the welfare of animals themselves are well maintained. Chapter 38 clause 1 states that inspection on animals for sacrifice is conducted to prevent any violation to the said regulation [5].

The considerations adhered to by people offering animals for sacrifice when making decision is in actuality very minimal when compared with other numerous criteria that must be taken into consideration in ascertaining the sufficiency of the animals. This is often the case where people's unawareness of appropriate criteria for livestock and where these livestock can be sourced. The fact that the number of experts who can personally and manually examine these livestock and train people to perform the tasks is also limited. Therefore, it is imperative that a system in which the process of examination is streamlined needs to be devised. This expert reliant system is a computer program which conducts that logical reasoning using knowledge of a number of experts and scholars to settle down this issue (Jackson, 1999 in [6]). This system especially acquire the knowledge of individuals in their respective area of expertise needed to tackle this issue.

This expert reliant system can be provided using mobile devices. Making use of mobile based technological gadget is highly effective as mobile application is a rapidly developing segment in the

global market of mobile technology (Holla and Katti, 2012 in [7]). The number of cellular users in Indonesia is estimated to reach 100 million (Kompas, 2013 in [8]). Mobile applications also allow rapid response to users wherever they are. (Ciuera, 2010 in [9]). In return, this will help bridge the gap between supply of pertinent information on adequacy of animals for sacrifice which eventually help educate and train laymen in this area. Studies on web based expert reliant system has been previously conducted such as: (1) expert reliant system on infants and pregnancy [10]; (2) expert reliant system on general symptoms of common diseases [11]; and (3) expert reliant system on financial planning [12].

This study used forward chaining as the method of inference. Forward chaining is a method that employs available facts to acquire newer facts before the final conclusion is drawn. Previous researchers have taken advantage of forward chaining for various cases for instance (1) detection of human disease [13, 14, 15, 16, 11, 17]; (2) detection of plant diseases [18]; (3) detection of vitamin deficiency [19]; (4) smart house [20]; (5) campus environment [21]; (6) financial planning [12]; (7) pregnant mothers and infants [10].

Based on the previously described background, this research aims to create an expert reliant system on ascertaining the adequacy of cows for sacrifice taking advantage of mobile technology using forward chaining method to enable the general public in examining whether one particular livestock is adequate or not to be an animal for sacrifice.

2. RESEARCH METHODOLOGY

In general, this research is divided into two stages. The first stage is development of expert reliant system and the second one is implementation of application. In the stage of development of this system, the actual scholars who will directly be involved, the method of inference of choice, data collection, acquisition of information of experts' knowledge, management of information as well as evaluation of knowledge database are determined. In the stage of implementation to application, analysis and design of application, planning of interface, devising and testing of application are performed. The illustration of this particular stage of research can be seen in Figure 1.

2.1 Acquisition of Knowledge of Expert

The expert involved in the making of this system are those who are especially trained expert in the field of animal science, veterinary, and Islamic Shar'i. Those various experts whose knowledge is acquired in the study can be seen in Table 1.

Table 1: List of Experts Involved in The Development of Expert Reliant Systems

No	Institution	Field of Expertise
1.	Indonesian Assembly of Ulemas	Islamic Shar'i
2.	Animal Farming/ Livestock Production	Livestock Morphometric
3.	Regional Office of Agriculture and Animal Hygiene	Animal Hygiene

In this phase a series of interviews are conducted on the adequacy of livestocks for sacrifice bibliography research is also conducted concerning references made these experts. After that these repositories of information are converted into rules that can be applied into program coding. These rules represent all the knowledge supplied by the scholars. The rules that have been converted into program coding will be referred back to the experts to ensure the accuracy of decisions produced.

2.2 Acquisition of Knowledge of Expert

The expert involved in the making of this system are those who are especially trained expert in the field of animal science, veterinary, and Islamic Shar'i. Those various experts whose knowledge is acquired in the study can be seen in Table 1.

Table 2: List of Experts Involved in The Development of Expert Reliant Systems

No	Institution	Field of Expertise
1.	Indonesian Assembly of Ulemas	Islamic Shar'i
2.	Animal Farming/ Livestock Production	Livestock Morphometric
3.	Regional Office of Agriculture and Animal Hygiene	Animal Hygiene

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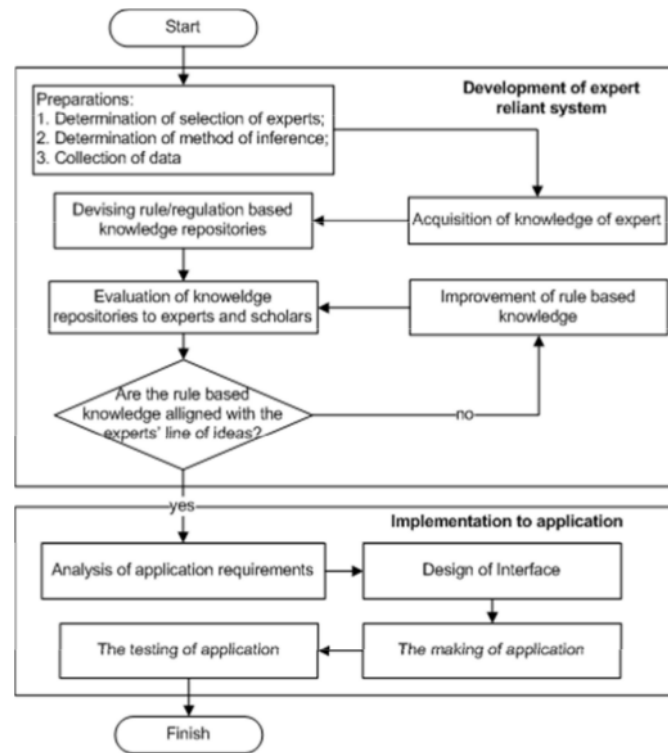


Figure 1: Illustration of Research Methodology

2.3 Implementation to Application

After the initial phase of experts' knowledge basis system has been made, the subsequent stage of implementing this to application smartphone is conducted. At this phase object oriented and design approach (OOAD) is adopted. There are five stages involved in the making of this application in this study. The first phase is analysis and design of application and the second phase is design of interface of application, the third phase is the creation of program coding and final phase is testing of application.

In the first stage analysis and design of the application on the need basis is conducted namely (1) who will use the application; (2) what are the needs of each user; and (3) the work flow of the application. Meanwhile one with diagram modelling taken from unified modelling language

(UML) known as use case diagram together its scenario is used.

The second stage is when designing of interface of application begins. The design of interface is made paying attention to aspects of human interaction with computer (IMK) such as (1) color; (2) size of the buttons; (3) lay out and so on. In designing the userface researchers use the Microsoft Visio 2010 as a platform for the application.

After the design process of interface is finished coding the program then follows. The environment of programming code can be seen in the sub unit of application development environment. The last phase is testing of the application. At this stage two types of testing, unit test and black box test. Unit Test is performed to see whether the finished application adheres to the rules to (knowledge basis) correctly. Meantime, black box test is carried



out to ensure that the features designed fulfil the functional need of application work properly.

3. ANALYSIS AND DESIGN

At this stage analysis is performed on the knowledge basis, the need for application functionality and userface design. Knowledge basis analysis results in variables and rules which are required in this expert reliant system. Meanwhile, functional need analysis identifies individuals needed and what can they can contribute to expert

system designed. Planning of userface creates the intended userfaces to applied in the application that is in progress.

3.1 Knowledge Basis Analysis

Based on the result indicated in analyses, the number of variables needed for this expert reliant system on the adequacy of animals for sacrifice is 107 and 90 pieces for rules. The list of variables can be seen in Table 2 whereas list of rules can be seen in Table 3.

Table 3: List of Variables for Expert Reliant System

No	Names of Variables	Remarks
1	Adequacy	This variable contains "Adequate" or "Inadequate". The initial variable is "Adequate"
2	Sex	This variable contains "Male" or "Female"
3	Age	This variable contains "Older than or equivalent to 2 years" or "Less than 2 years". The initial value of the variable is "Older thn or equivalent to 2 years".
4	Appearance of Permanent Incisors	This variable contains "Yes" or "No". "Yes" indicates that the permanent incisors have changed or "No" indicates that the permanent incisors have not yet changed. The initial variable of this is "Yes".
...
...
...
105	Botulism	This variable refers to the status of Botulism disease This variable contains "Yes" or "No". "Yes" means that a cow has been identified as contracting botulism while "No" means that a cow has not been identified as contracting Botulism disease. The initial variable is "No".
106	Q fever	This variable refers to the status of Q fever disease. This variabel contains "Yes" or "No". "Yes" means that a cow has been identified as contracting Q fever. "No" means that a cow has not been identified as contracting Q fever. The initial variable is "No".
107	Rabbies	This variable shows an indication of Rabbies disease. This variable contains "Yes" or "No". "Yes" means that a cow has been identified as contracting Rabbies whereas "No" means that a cow has not been identified as contracting Rabbies. The initial variable is "No".

Table 4: List of Rules for Expert Reliant System

Code	Evidence	Hypothesis
R1	If sex = "female"	Then adequacy = "not adequate"
R2	If presence of defect = "yes"	Then adequacy = "not adequate"
R3	If blindness = "yes"	Then presence of defect = "Yes"
R4	if presence of a limp	Then presence of defect = "yes"
...
...
...
R83	If presence of anaplasmosis = "yes"	Then in sickness = "yes"
R84	If presence of johnes_disease_paratuberculosis = "yes"	Then in sickness = "yes"
R85	If continual secretion of saliva = "yes" and weak_legs = "yes" and inability_to_support_itself = "yes" and protruding tongue = "yes"	Then identified as contracting botulism = "yes"
R86	If presence of botulism = "yes"	Then in sickness = "yes"
R87	If appetite = "declining" and fever = "yes" and displaying	Then q_fever = "yes"

		respiratory issues = "yes" and showing difficulty in mobility = "yes"		
R88	If	q_fever = "yes"	Then	in sickness = "yes"
R89	If	presence of paralysis	Then	being paralytic = "yes"
R90	If	having_no_leg(s)_or_missing_leg(s)	Then	being paralytic = "yes"

3.2 Analysis on The Need Basis of The Application Functionality

Based on the results shown in analysis, there are five needs identified in the functionality of the application, namely (1) assessing the adequacy of a cow; (2) references on the requirements of animals for sacrifice; (3) consulting information on the list

of bovine related diseases; (5) evaluating explanations for the questions; and (6) receiving explanation of new facts. The illustration for the need in the functionality of the application can be seen in Figure 2. Meanwhile, scenario for usecase diagram in checking the adequacy of a cow for sacrifice of Figure 2 can be seen in Table 4.

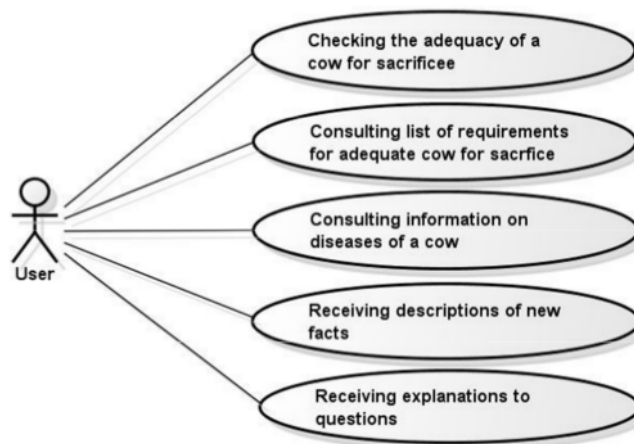


Figure 2: Usecase Diagram of Application

Table 5: Description of Usecase Diagram to Check Adequacy of A Cow for Sacrifice

Usecase	:	Checking adequacy of cows for sacrifice
Description	:	This usecase describes the process of checking for adequacy of cows for sacrifice
Actor	:	User
Initial Condition	:	Application has displayed homepage
Final condition	:	Application has displayed adequacy of cows for sacrifice
Normal Scenario		
Action of Actor		System Reaction
1. Usecase starts when user clicks the menu of adequacy checking		2. Application displays 62 questions on adequacy of a cow for sacrifice
3. User chooses a response to inquiry		5. Application executes inferences on existing rules
4. User clicks a button to check adequacy of a cow		6. Application displays new facts and makes conclusion the adequacy of a cow

3.3 Designing Interface of Application

In this application there are seven user interface design in connection with its construction: (1) homepage interface for users; (2) interface of a page to check the adequacy of a cow; (3) interface for result on checking the adequacy of a cow; (4) interface of page on the list of valid list of adequate cow requirements; (5) interface of page for list of existing cow diseases; (6) interface of page on the application; (7) interface on a page on responses to inquiries; and (8) interface of page for descriptions of diseases on the menu checking the adequacy of a cow. Figure 3 is one of the designs of application interface that is constructed. The design of interface itself is on the page checking the adequacy of a cow for sacrifice. The details in Figure 3 can be seen in Table 5.

4. RESULTS AND DISCUSSIONS

4.1 Implementation Results

This section will describe how the application that has been created can fulfil the needs of functionality of an application. Illustration showing fulfillment of this functionality can be seen in Figure 4, Figure 5, Figure 6, Figure 6, Figure 7, and Figure 8.

Figure 4 shows the mechanisms for checking the adequacy of a cow for sacrifice on this expert reliant the system of application that has been created. In order for the homepage to appear, a user must first open the application by clicking an

application icon (Figure 4.a). After that the user can click the checking the adequacy (Figure 4.b). After that the application will display 62 questions whose answers will be chosen by the user (Figure 4.c). After being picked, the user clicks the checking the adequacy (Figure 4.c). Finally, the applicatin will display new facts and conclusion (Figure 4.d).

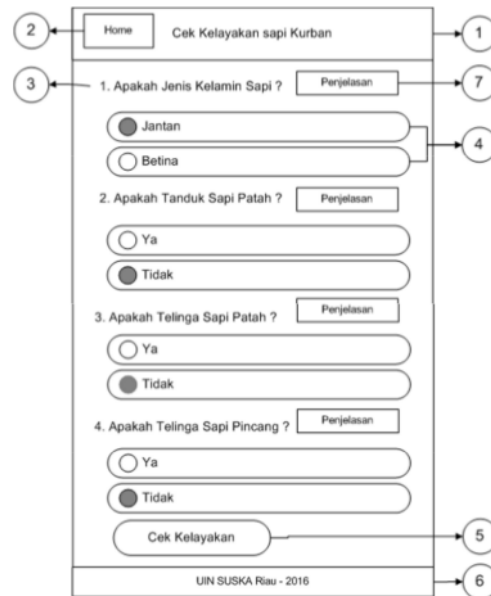


Figure 3: Designs of Application Interface to Check Adequacy of a Cow for Sacrifice

Table 6: Descriptions of Interface Page on The Question

No	Jenis Komponen	Keterangan
1.	Header	To display the home button and the writing "Check the Adequacy of A Cow for Sacrifice
2.	Home button	To return to home page
3.	Question label	To display questions on the adequacy of a cow for sacrifice
4.	Radio button on making a choice	To select an option
5.	Checking the adequacy button	To check the adequacy a cow for sacrifice
6.	Footer	To display the writing "UIN SUSKA Riau-2016
7.	Responses to question button	To display explanations to inquiries

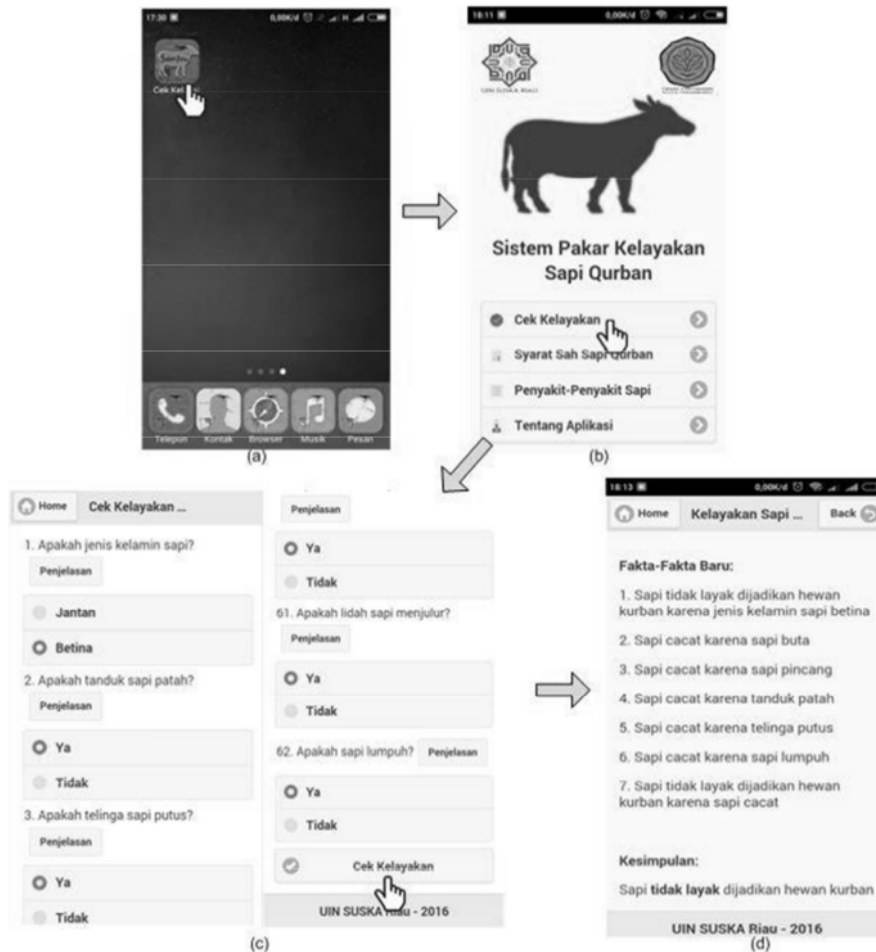


Figure 4: How to Check The Adequacy of A Cow for Sacrifice in The Application

Figure 5 depicts the process of looking up information on the valid conditions of a cow for sacrifice on this expert reliant system of application devised. First the user click the menu button showing acceptable conditions of a cow for sacrifice on the main page (Figure 5.a). After that the application display information on the requirements that must be met by a cow for sacrifice (Figure 5.b).

Figure 6 displays the information on diseases known to be found on cows. First the user click the menu of list of diseases on the main page (Figure 6.a). After that, the application displays the list of diseases cows are normally contracted with. Then the user clicks one of the menu showing the disease of cows (Figure 6.b). Finally, the applicatin will display further descriptions on the chosen disease (Figure 6.c).



Figure 5: How to Consult The List of Valid Conditions of A Cow for Sacrifice

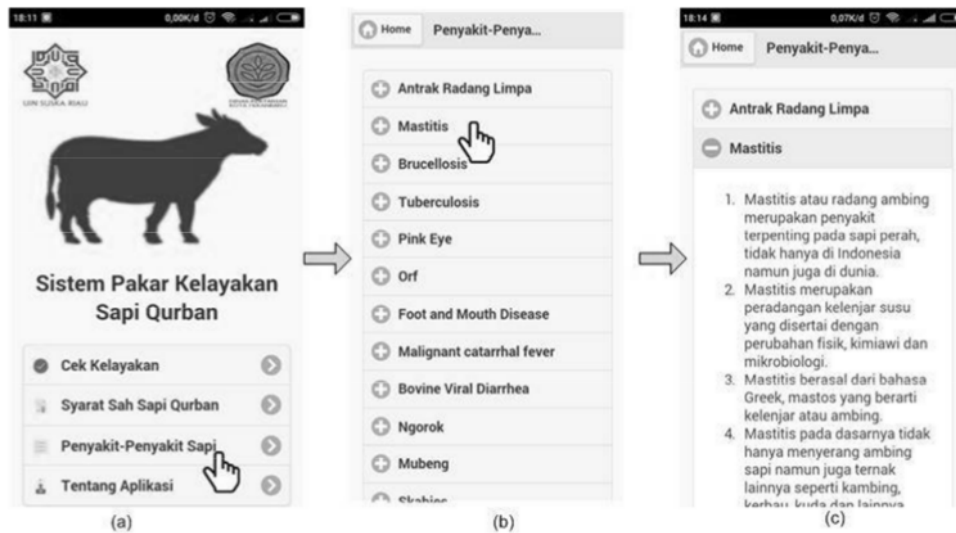


Figure 6: How to Consult The List of Known Cow Diseases

Figure 7 shows how to look up to explanations responding to questions that appear on the page for checking the adequacy of a cow for sacrifice. Firstly, the user click the button leading to

explanations of the questions which can be found on checking the adequacy (Figure 7.a). After that the application display the responses to said questions (Figure 7.b).



Figure 7: How to Consult Responses to Inquiries



Figure 8: How to Consult The Information on New Facts

Figure 8 shows how to consult the information on new facts on the result page displaying the checking the adequacy of a cow for sacrifice. Firstly, the user clicks the button which lays out the descriptions provided in the new facts from

adequacy assessment (Figure 8.a). after that the application displays the explanations from these new facts (Figure 8.b).



4.2 Unit Test

Unit test observation was conducted by making a table giving several options (Table 6) which has to be made by the user on the questions during the adequacy checking of a cow for sacrifice. This is followed by comparison between conclusions given by the application and the conclusions that should be produced by the application. If these are the same as intended, the application has successfully executed the inferences toward the rules. But if any discrepancies are found, further enhancement are later reinforced on the application. Details of the unit testing observation can be seen in Table 6.

4.	broken horn = "yes"	Rule 5 Rule 2
5.	torn_off ear(s) = "yes"	Rule 6 Rule 2
6.	cut_off tail = "yes"	Rule 7 Rule 2
7.	swollen testicle	Rule11 Rule41 Rule8 Rule2
...
...
...
56	being paralytic = "yes"	Rule 89 Rule 2
57	missing/cut_off_leg(s) = "yes"	Rule 90 Rule 2

Table 7: The Table Showing Responses to Inquiries

No	Jawaban Pertanyaan	Kesimpulan Harapan
1.	Sex = "female"	Rule 1
2.	blindness = "yes"	Rule 3 Rule 2
3.	limping = "yes"	Rule 4 Rule 2

4.3 Black Box Test

This test is performed using ten smartphones each containing various specifications. Details of the specifications of the smartphones used can be seen in Table 7. The scenario employed can be seen in Table 8.

Table 8: Details of Specifications of Smartphones Used In The Black Box Test

10	Brand of Cellular	Screen size	RAM	Version	Network	12 Processor
Smartphone 1	Xiaomi redmi 1S	4.7 inches	1 GB	Kitkat 4.4.4	HSDPA	Quad core
Smartphone 2	Xiaomi redmi 3	5.0 inches	2GB	Lollipop 5.1	HSDPA	Okta core
Smartphone 3	Galaxy J1	4.5 inches	512 MB	Kitkat 4.4.4	HSDPA	Dual core
Smartphone 4	Galaxy J2	4.7 inches	1 GB	Lollipop 5.1.1	HSDPA	Quad core
Smartphone 5	Sony Xperia M	4.0 inches	1 GB	Jelly Bean 4.2.2	HSDPA	Dual core
Smartphone 6	Zenfone 4	4.0 inches	1 GB	Jelly Bean 4.3	HSDPA	Dual core
Smartphone 7	Galaxy Ace 3	4.0 inches	1 GB	Jelly Bean 4.2	HSDPA	Dual core
Smartphone 8	Mito fantasy U A60	5.0 inches	1 GB	Kitkat 4.4.2	HSDPA	Dual core
Smartphone 9	Andromax c2	4.0 inches	512 MB	Jelly Bean 4.2	HSDPA	Dual core
Smartphone 10	Infinix hot not	5.5 inches	2GB	Kitkat 4.4.2	HSDPA	Okta core

Table 9: Scenario of Black Box Test on Smartphone

No	Testing Class	Testing Item	Resulting Outcome
1.	Application installation	Installation of application on the gadget	The application is successfully installed
2.	Opening application	Clicking the icon of application	The application displays the main page that contains menu showing checking the adequacy feature, valid conditions of adequate cow for sacrifice, list of common cow's diseases, and feature on the application
2.	Checking the adequacy of a cow for sacrifice	Clicking the menu for checking the adequacy Selecting a response to questions and clicking a button to check the adequacy	Application displays 62 questions Application shows new facts and conclusions on the adequacy of a cow for sacrifice
4.	Consulting the information on the valid conditions of a cow for sacrifice	Clicking the menu on the valid conditions of acceptable cow for sacrifice	Application shows the information on the list of information on acceptable cow for sacrifice

5.	Consulting information on the common diseases of cow	Clicking the menu on the list of diseases of a cow	Application displays the list of common diseases of a cow
		Clicking one of the names of the cow's diseases	Application displays the information on the chosen disease
6.	Consulting the information on the application	Clicking the menu on the application	The application shows the information on the parties involved in the making of the application
7.	Receiving the responses to inquiries	Clicking the button on the descriptions of the questions	The application displays the explanations of the questions
8.	Receiving the explanations of new facts	Clicking the button on the descriptions of new facts	The application displays the explanations on the new facts

Table 9 is the summary of black box testing using ten smartphone devices. From the table it can be seen that the functionality of the design of the system checking the adequacy of a cow for sacrifice has run with 100% success rate over the various specifications of the smartphone used in the testing.

Table 10: Results of The Calculation of Black Box Testing on The Expert Reliant System on The Adequacy of a Cow for Sacrifice

	Success	Unsuccessful	Success rate
Smartphone 1	8	0	100%
Smartphone 2	8	0	100%
Smartphone 3	8	0	100%
Smartphone 4	8	0	100%
Smartphone 5	8	0	100%
Smartphone 6	8	0	100%
Smartphone 7	8	0	100%
Smartphone 8	8	0	100%
Smartphone 9	8	0	100%
Smartphone 10	8	0	100%
Average	8	0	100%

5. CONCLUSION

Based on the analyses, designs and devising of the application of expert reliant system that has been conducted, it can be concluded that there must be three main features building this expert reliant system of application namely: (1) checking the adequacy of a cow feature which determines the acceptableness of a cow for sacrifice; (2) feature showing descriptions to inquiries that aims to help user further understand the inquiries from the checking the adequacy feature; (3) the feature showing explanations of new facts resulting from inferences.

Unit test results show that this expert reliant system of application has been successful in than performing the inferences on the basis of knowledge based on facts correctly entered by the user. Other that, balckbox testing carried out on ten different smartphone devices each having different specifications demontstrate that the features made to fulfill the functionality of the application worked successfully at 100% success rate. Based on the results shown in the unit testing examination and blackbox testing it can be concluded that this applicatin can be recommended to assist in the issue of checking the adequacy of a cow for sacrifice.

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