**Designing Android Based Software for Anthropometry, Hearing Test, and Visual Test to Monitor Children Developmental Status**

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**Abstract**

The World Health Organization (WHO) in 2018 reported that the prevalence for children under five with growth and development disorders was 28.7% and Indonesia was included in the third country with the highest prevalence in the Southeast Asia region. As such, monitoring child growth and development is pivotal in order to determine necessary intervention and prevention. With the technological advancement, monitoring child growth and development has become easier. The main objective of this paper is to explain the process of designing Android software application for anthropometry, hearing test, and visual test to monitor children developmental status. We employed research and development method, including need analysis, data collection, designing the application, user trial, and evaluation. The findings showed that the application can be used to monitor growth and development in children from the age of zero to 72 months based on anthropometric testing related to auditory and visual stimulation in children. The application is useful in detecting the growth and development of children based on the results of the child's stimulation response. Based on the results of user trials by medical experts, parents, technological experts, it can be concluded that the software is applicable in monitoring the status of children's growth and development .

**Keywords:** stunting, anthropometry, children development, visual test, hearing test, android application

**Introduction**

Stunting is a condition of toddlers with a length or height that is less than their age. This condition is measured by a length or height that is more than minus two standard deviations of the median child growth standard of the WHO (World Health Organization). Toddlers with stunting conditions will have difficulty in achieving optimal physical and cognitive development in the future. The incidence of stunting under five is a major nutritional problem faced by Indonesia and includes chronic nutrition problems due to many factors such as economic conditions, nutrition of pregnant women, infant morbidity, and lack of infant nutrition (Kemenkes RI, 2018).

Indonesia is one of the countries with the highest burden of stunting and wasting in children in the world. According to WHO data, Indonesia is ranked third as the country with the highest prevalence of stunting in the South\_East Asian Region after Timor Lester (50.5%) and India (38.4%) at 36.4%. The prevalence of very short and short toddlers aged 0-59 months in Indonesia based on the results of the 2018 Riskesdas was 11.5% and 19.3%, respectively. According to data from the Ministry of Health in 2019, 1 in 4 children under five in Indonesia suffers from stunting with a prevalence of 27.7% (Kemenkes RI, 2020).

The number of nutritional problems in children due to COVID-19 in Indonesia could increase sharply this is due to overburdened health facilities, disrupted food supply chains, and loss of income due to the pandemic. UNICEF estimates show that in the absence of timely action, the number of children experiencing acute wasting or malnutrition under 5 years of age could increase globally by around 15%. Children who experience wasting are more likely to experience stunting (UNICEF Indonesia, 2020).

Three provinces with the prevalence of very short and short nutritional status in under-fives based on the results of Riskesdas 2018 are Aceh, West Sulawesi and Nusa Tenggara (Kemenkes RI, 2018). The data shows that the province of Aceh for stunting in children under two years (baduta) is ranked 1st out of 34 provinces with a prevalence of 37.9%. Meanwhile, Aceh Province is ranked 3rd out of 34 provinces in Indonesia with a prevalence of stunting in children under five, which is 37.1%. So, based on the WHO criteria, the prevalence of stunting in Aceh province is included in the very high and high category, namely areas with stunting prevalence between 30-39.9% (Aceh Provincial Health Office, 2018).

Data from the West Aceh District Health Office from 2020 to June shows that the Cot Seumeureung Health Center, Samatiga District is the work area with the highest number of stunting in 13 health centers in West Aceh with a total of 79 cases, followed by Layung Health Center with 45 cases and West Woyla Health Center as many as 41 cases (West Aceh District Health Office, 2020).

There are three efforts in preventing stunting, namely from parenting, diet and clean water and sanitation. Of the three efforts, parenting efforts received special attention in stunting prevention efforts. One of the forms of parenting provided is the provision of knowledge about health and nutrition as well as good health services such as posyandu and immunization. Monitoring the height and weight of toddlers at the Posyandu and special clinics for children can make it easier for parents to know the initial symptoms of the disorder and its handling (Director of Community Nutrition, 2019)

The height and weight of toddlers need to be monitored regularly so that if a toddler experiences stunting, it will be quickly detected and treated. The government through the Posyandu program measures height and weight regularly every month. Cadres as Posyandu drivers are the key to the success of Posyandu (Susilowati, 2012). The duties of cadres in posyandu are 5 tables, namely registration, measurement of height and weight, recording, nutrition counseling and health services. However, in practice, there are still posyandu activities that are stopped until the measurement and recording activities are only due to lack of knowledge of cadres about determining the nutritional status of children under five. Cadres only take measurements of weight and height and then record them in the visit book and interpret them as limited to increasing, constant or decreasing from the previous calculation without interpreting the measurement results by looking at the child's nutritional status (Adistie, Lumbantobing, & Maryam, 2018).

The absence of information from *Posyandu* (Integrated Health Service Post) cadres about the nutritional status of children under five causes many mothers who do not know the nutritional status of their children, because so far the measurement of nutritional status has been carried out at the *Puskesmas* (Community Health Center) level after reporting by the Village Midwife with the distance between reporting time and measuring nutritional status is very long due to the burden work of officers at the *Puskesmas*, so that the nutritional status of children is known too late which in the end is too late to tackle stunting cases. In addition, information related to nutritional status is only conveyed to mothers who have toddlers with problems because at the same time an intervention is carried out, so that other mothers who do not receive intervention are only limited to knowing that their child has no problems but does not accurately know the nutritional status of their children.

This research is supported by previous research conducted by Rahmandiani, et al. (2019) regarding the relationship of mother toddler knowledge about Stunting with maternal characteristics and Information Sources in Hegarmanah Village, Jatinangor District, Sumedang Regency. A similar study conducted by Suryagustina et al (2018) stated that the lack of information greatly affects the level of mother's knowledge about the nutritional status of children.

So we need a tool to measure nutritional status quickly and can be recorded like the *WHO Antro* and *WHO AnthroPlus* applications so that *Posyandu* cadres can provide information on nutritional status directly to mothers of children under five after measurement and also become material for monitoring the nutritional status of these toddlers. *WHO Antro* application is a software developed to facilitate the application of motor growth and development of individuals, while populations of children up to the age of 5 years and children aged 5-19 years use *WHO AnthroPlus* (Nursanyoto & Tanu, 2017).

**Materials and Methods**

This research employed Research and Development design. The steps taken include designing, implementating and testing the applications. Figure 1 below showed the steps of the research:.

Need Analysis

Data Collection

* Child development
* Child growth deviation

Designing The Software

Building the Prototype

Stakeholder Feedbacks

Reviewing & Editing the Software

Making the Software

Trial of The Software

Documenting The Software

**Figure 1. Research Method Procedure**

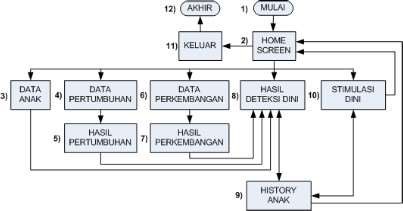
Need analysis is conducted as follows. **Observation** – The researchers conducted field research at the Cot Seumeureung Health Center, in order to find out how far the monitoring of children's growth and development during the toddler years. Currently, the *Puskesmas* conducts early detection using the Early Detection of Child Growth and Development instrument and manually calculates the number of children's abilities. To find out that a child has a growth and development disorder, the *Puskesmas* performs an estimation process or it can be said that there is still no special calculation method so that early detection of child growth and development can only be seen clearly if the child has a delay disorder that differs significantly between normal child growth and development. and abilities that children should have.

**Interview** – The researchers conducted direct questions and answers to the health medical team at the *Puskesmas* as many as five people as data in the field, as well as conducting questions and answers to employees and child development experts working at the Cot Seumeureung Health Center as many as two people to get theories about early detection growth and development of children and deviations in child growth. Growth in ideal body weight (BB) for children has three groups, namely the age of zero to one year: three times the birth weight; one to two years of age: four times the birth weight and over two years of age have normal growth of an average of two kg/year. For body length (PB) the average birth is 50 cm. Age zero to one year is increased by

50%; one to four years increase by 50%; four to six years twice PB was born. For Head Circumference (LK) the average birth is 35-37 cm. Zero to one year of age increases by three to four cm; the age of one to six years increases by two to three cm; six years old 54-55 cm. How to measure head circumference is to loop the measuring device from the frontal to the ear bone then to the occipitalis back to the frontalis with a soft measuring instrument.

**Library Research** - The researchers collected data or sources obtained from various references regarding child development and making user friendly interface designs that can assist the research team in completing application development.

Furthermore, data collection is done by first developing the instrument. The making of instruments in this study was used to determine the stages of child growth and development, and also their deviations. If it is said that there is a deviation in child growth and development, early stimulation is needed to provide first aid for child growth and development. The instrument was made by the research team, and validated by child development experts working at the Cot Seumeureung Health Center, Aceh Barat. Then the research instrument was filled in by the medical team working at the Public Health Center, in order to determine the implementation of the detection of child growth and development carried out by the health medical team at the Health Center. Child development instruments used pre-screening developmental questionnaires, hearing tests and visual tests in monitoring children's growth and development status.



Development of the Software Design

**VISUAL TEST DATA**

**HEARING TEST DATA**

Software Design By Saurina (2016)

END

START

OUT

HOME SCREEN

RESULT OF EARLY DETECTION

EARLY STIMULATION

DEVELOPMENT DATA

GROWTH DATA

RESULT OF GROWTH

RESULT OF DEVELOPMENT

CHILD HISTORY

CHILD DATA

**Figure 2. Design Interface of the Software Development**

The next step is designing the software. Figure 2 shows the main menu in the application, namely: (1) Child Data. Users can enter data about children including: name, date, month and year of birth, gender. (2) Growth Data. Users can enter data regarding the child's growth including: height, weight and head circumference. (3) Development Data. Users can enter data regarding child development. Child development instruments are adapted to children's data. (4) Early Detection Results. Users can see the results of early detection of children, the results of growth and results of child development, which are stored in the child's history. (5) Early Stimulation. Users can view information about early stimulation that can be given to children and of course it is stored in the child's history. In the application that we will make there are additional 2 menus, namely: (6) Visual test Data and (7) Hearing test Data, so this is what distinguishes our application from the application built by Saurina (2016).

The last step is user testing. The application was tested on users, namely two child development experts from the Cot Seumeureung Health Center, five nurses who served as a health medical team from the Puskesmas and 25 parents who had different child development problems.

**Results and Discussion**

In testing this application using two Android-based smartphone units Table 1 contains information about the specifications on the device used.

**Table 1. Spesifikasi *Smartphone* Android**

|  |  |
| --- | --- |
| **Samsung galaxy a51** | **Samsung galaxy s8plus** |
| *Display* 1080 x 2400 *pixel*  Android Os 10 (queen cake)  Prosesor Exynos 9611  CPU octa-core | *Display* 1440 x 2960 *pixel*  Os 9 (pie)  Exynos 8895  Octa-core 2.3 GHz |

The following is a description of the functionality of the application. In the child data menu, the user enters the child's name, age, origin, and date, month, year of birth. Then the user can use the anthropometric features consisting of: sight, hearing and measuring the child's height, then the application will display the results of the stimulation and the child's height. Based on the data from the stimulation results and the child's height, it can be known, if the child experiences growth and development problems from the stimulation, the results of the response or no response will come out.

The results of auditory and visual stimulation in children depend on the child’s response to the five images then the results of the visual power test are in accordance with the child's development at his age. In the hearing test, if the child responds to a sound instrument that is sounded at a distance of 30 cm, the child's stimulation development is normal and in accordance with the child's development at his age. Figure 3 is the result of measuring the child's height taken using a camera on a smartphone and on a banner that has an Aruco Marker so that the level of accuracy becomes more accurate.

A baby in a diaper

Description automatically generated with low confidence

**Figure 3. Height Measurement Outlook**

The application was tested on users, namely two child development experts from the Cot Seumeureung Health Center, five nurses who served as a health medical team from the *Puskesmas* and 25 parents who had different child development problems. Table 2 is a questionnaire answered by child growth and development experts, there are 10 questions that include 3 main indicators consisting of: first, the suitability of content and goals, secondly the suitability of children's stimulation, thirdly the suitability of children's growth and development. In making an assessment using a scale of one to five with a range, strongly disagree to strongly agree. By interpreting the score using a Likert scale (Hikmah, 2017).

**Table 2. Results of the Child Development Expert Trial Questionnaire**

|  |  |  |
| --- | --- | --- |
| Indicator | % | Remark |
| Conformity of content & purpose  Conformity of child stimulation  Conformity of child growth and development | 84  80  80 | Strongly Agree  Agree  Agree |
|
|
| Overall Result | 83 | Very Good |

**Table 3. Results of the Health Medical Team Trial Questionnaire**

|  |  |  |
| --- | --- | --- |
| Indicator | % | Remark |
| Conformity of content & purpose  Conformity of the features  Conformity of the result | 89  79  80 | Strongly Agree  Agree  Agree |
|
|
| Overall Result | 82 | Very Good |

Table 4. Results of Parents Trial Questionnaire

|  |  |  |
| --- | --- | --- |
| Indicator | % | Remark |
| Application view  Ease of operation  Relevance  Accuracy  Language use | 85  79  82  78  81 | Strongly Agree  Agree  Agree  Agree  Strongly Agree |
|
|
| Overall Result | 81 | Very Good |

**Conclusion**

Based on the results of research, it can be concluded that: 1) the application can be used to determine stimulation in children from the age of zero to 72 months based on anthropometric testing related to auditory and visual stimulation in children. 2) the application is useful in detecting the growth and development of children based on the results of the child's stimulation response. 3) Based on the results of application trials by experts on child growth and development, it was (83%), for the health medical team (82%), and for parents (80%). Based on the results of trials conducted by the three groups, it can be concluded that this application can be used by parents in monitoring the status of children's growth and development.

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**Author Contribution and Competing Interest**

All of the research processes were conducted by the first, second, third, and fourth researchers under the supervision of the fifth and sixth researchers. The fifth researcher was the principal investigator. There is no competing interest in this research.

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