Attitude Assessment...
ATTITUDE ASSESSMENT STUDENTS OF VOCATIONAL SCHOOL TOWARD USING ANDROID BASED VIRTUAL LABORATORY

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ABSTRACT

Vocational education graduates is expected to be an individual who is able to work become productive and middle-level manpower and prepared to face the job competition. On Curriculum Vocational High School (SMK) in 2004 stated that vocational education is secondary education that prepares students primarily for work in a particular field who have the skills, knowledge and attitudes to be competent. The lack of equipment in school practice based on interviews with teachers subjects due to lack of budget is a good budget for the procurement of equipment and maintenance costs and maintenance equipment are damaged so that the tool cannot be improved to meet the completeness of laboratory equipment. Another obstacle is the factor of human resources remain limited among teachers, the limited time available also affect obstacle in practical activities in school. For that several obstacles in the implementation of practical activities at SMK, android-based virtual laboratory as a means that is needed by the students of SMK (SMKN 9 Makassar) Program “LAVIR” and distributed to vocational students. Results of assessment of students in the attitude aspect Using "LAVIR" (Attitude Toward Using) obtained ratings with a mean score of 4.71 in the category at Good.

Keywords: Attitude assessment, Android Virtual Laboratory

A. Introduction

The development of education is currently entering an era marked by incessant technological innovation, thus requires the adjustment of education system in tune with the demands of the working world. Education must reflect the humanizing process in the sense actualize all their potential capabilities that can be utilized in daily life - the day in the wider community. One of the institutions in the formal education that prepares graduates to have an edge in the world of work, such as through vocational education.

Conceptually SDM is the entire human ability or potential (population) that are within a certain area and its characteristic or feature of demographic, social, cultural and economic that can be utilized for development purposes. The quality of human resources in a country can be seen from the level of income, level of education and level of health. One study that can serve as a major catalyst for the development of Human Resources (HR) is through vocational schools (Djojonegoro, 1998: 59). Secondary vocational education role is very important and very necessary to produce quality human resources, professional, and reliable in work and work.

Education SMK The main objective is to prepare learners to be ready to plunge into the world of work by providing specific skills, so that education programs in vocational expected to

Vocational education graduates is expected to be an individual who is able to work productively and become a middle-level manpower and prepared to face the job competition. In the face of a changing world of work so quickly. SMK as early institution of human resource development should be able to provide competency or skill capable of improving the quality of graduate students for the various employment opportunities or the possibility of acquiring a larger work.

SMK attendance today coveted presence in the midst of society, especially people who are directly involved in the working world with a note, that graduates of vocational education has classified as (potential) workers who have a particular vocational abilities according to their expertise. Supposedly in the learning process of students should not be passive, but must be active and creative in learning and practicum. Students can develop their own understanding, so that the potential and ability of students to uncover and develop. This is consistent with the understanding of constructivism, meaning that human knowledge is built by little by little, the result is expanded through a limited context / narrow and not what the (MONE, 2002: 11). Through understand constructivism, students are expected to build their own understanding of the experience / prior knowledge (Nurhadi, 2003: 8).

Technological complexity alleviate students' ability to comprehend and understand the contents of the core subjects and practicum. This is due to the fact that the computing environment and application development is an effective teaching tool that can improve students' learning ability (Brown et al., 1997).

After the invention of the telephone, this device is so rapid development, in 1983 the company claimed invention Motorola mobile devices such as mobile phones which then has a mass of 1 kilogram. Subsequently in 1993, the hardware company IBM launched the first touchscreen smartphone which became the basis of technological development of mobile devices that have an operating system-based smart phones or often called smartphones that allows users to run a variety of things in the clutch.

Curriculum 2013, which has been developed demanding change system learning where the new curriculum, pupils are guided more active than the teacher, and the teacher as a learning tool capable prosecuted providing media that
could help students understand the material. According to research results, Rahmatullah (2011: 178) states that teacher tend to only use the blackboard and books as a medium of learning, this is expected to change when applied curriculum 2013. Another study developing android-based learning media is the medium of learning Mathematics android application on three-dimensional material by Purbasari 2013, this application is the media that contains the material, example problems, evaluation and glossary. Differences in these applications with applications developed is the material used. In this application, the material used is a three-dimensional material mathematics. As for the productive subjects in vocational learning medium developed yetNo-based android.

Based on the description above was developed based animation instructional media android aimed at helping vocational students in learning. Differences of similar instructional media that already exist especially on the subjects of productive lies in the hardware (hardware) used, but can be run on a computer, this medium can also be run on mobile devices (mobile device) with the help of an application based on Android emulator. Another advantage of this learning media is the media easier for users is due to the hardware that is used is easy to carry anywhere. Therefore it is this research aims to produce multimedia products on the Android-Based Learning Animations Productive for vocational subjects who meet the eligibility criteria.

Multimedia

Multimedia technology according Cahyana (2008: 26) provides a definition of computer technology as a combination of both hardware and software with electronic technology. On the application of multimedia CBT is expected to help with chores in presented or visualize: technique of sampling techniques, procedures, visualization lab equipment, engineering laboratory analysis, as well as understanding the role of environmental laboratories in producing data that is accurate, so as to provide information appropriate for those who need it.

Interactive multimedia by Dada (2006: 34) were classified into two properties, namely linear and nonlinear. A system is linear if the user (user) cannot control what is seen on the screen. While the nonlinear systems are systems commonly called interactive multimedia in which the user can control what is seen on the computer screen, users participate in
the control of the operation of the computer. Utilization of multimedia technology as an interactive multimedia instructional (IMM), as a means of learning for students, has some basic power as raised by Phillips (1997), namely: a) mixed media, using multimedia technology to integrate various conventional media that can be integrated into one type of interactive media, such as text, audio, video if separated would need more media; b) User control, IMM technology, allowing users to browse teaching materials according to their ability and background knowledge possessed in addition, makes users more easily learn media content over and over again; c) simulation and visualization, simulation and visualization is a special function that is owned by IMM, so that the animation technology, simulation and visualization of computer users will obtain more real information than the information that is abstract; d) different learning styles, IMM has the potential to accommodate users with different learning styles.

Animation

Animation is a technique how to set/display back behavior/behavior objects that depend on time. Model simulations in assisted learning is basically a one strategy learning aims to provide a more concrete learning experiences through created limitations form of experience approaching the real atmosphere. According to Suyanto (2003: 287-290) there are 9 kinds of animation, among others: a) cell animation, an animation created by cell media (sheet of celluloid) contains animated object in each frame image; b) the animation frames, the computer animation process from frame one frame to another; c) sprite animation, a computer-animated main object is animated to move, while the background is static; d) animation track, an animated computer animation in which the object is moving along a curve or line designated as its trajectory; e) spline animation, the animation path where the animated object moving speed can be controlled by the user with a button; f) animation vector, an animated computer-animated objects adjusted by varying three parameters, namely the tip/base, the direction, and length of the line segments with a vector image as objects; g) The character animation, a computer animation on the characters; h) computational animation, a computer-animated motion animated objects based on variations in Cartesian coordinates; i) morphing animation, a computer animation that changes the shape of an object to another shape.
Development of Multimedia Learning procedure

According to Lee (2004: 161) there are 5 media development procedures include: 1) analysis, before developing the media, must be subjected to a needs analysis. Needs analysis can be conducted through field observations, interviews, and pre-survey; 2) design, stage design includes instructional design and media products. At this stage the design adapted to the material, display techniques, and color selection techniques so that the user's eyes are not quickly saturated; 3) development, this stage is the stage of media production according the planned design was then developed. E.g. for different vocational students with high school students, vocational high schools focus more on the application; 4) implementation, this stage will implement the results of the design that has been designed and developed. Implemented to users by taking into account the weight of the material, high school students of different weight as college students; and 5) evaluation, evaluation of instructional media is done by the validation by experts of material and media experts to determine the quality of the media that have been produced.

Android

Android is an operating system for Linux-based mobile devices that includes an operating system, middleware and applications. Android is a new generation mobile platform that provides the opportunity for developers to develop as expected. The underlying operating system Android is licensed under the auspices of the GNU General Public License Version 2 (GPLv2), which is commonly known as Copyleft. The term copyleft license is that any repairs by third parties should continue to fall under terms. Android distribution is under the Apache Software License (ASL / Apache2), which allows for the distribution of a second or so. Android application developers are allowed to distribute their applications under the licensing scheme whatever they want. Developers have several options to create applications that based on Android. However, most developers using Eclipse as an IDE to design their applications. It is because Eclipse received direct support from Google to become the Android application development IDE.

B. Research Methods

The proposed research entitled "Animation Multimedia Applications Based Android (LAVIR) Subject To Productive In SMK" This is the kind of
research and development (research and development), in which the development of the selected design is the use of multimedia development model (Lee & Owens, 2003). Because the main outputs that will be produced in the form of a software research, then in the process of media development will be equipped with special methods of software development using the Software Development Life Cycle (SDLC) with Waterfall-based model.

Because the media developed in the research of this development will produce the final product in the form of a software simulation program, the third phase will be followed by the fourth phase of design development adapted to the method is a method of software development Software Development Life Cycle (SDLC) with Waterfall-based model.

The fifth stage is the last stage of the design development of instructional media, which at this stage of testing software as a medium of learning which include: media expert testing, expert testing contents, testing small groups and field trials.

The variable in this study is the Android-Based Multimedia Animation or so-called "LAVIR", while the other variables measured in the study is response vocational students toward the development and use of instructional media "LAVIR".

Figure 1. Stage Development, Production and Implementation LAVIR

C. Results and Discussion

Once the script was written by the author mobile learning through the flowchart and story board and has been reviewed by experts materials, curricula, media and instructional design, the next stage is the stage of development / production. Results in the form of software
product development (Figure 2) that has been integrated with the hardware in this case a tablet brand "SAMSUNG" which has been filled with the program "LAVIR" and ready to be tested to schools. To reach broad deployment it is necessary dissemination and outreach to schools. Although the program "LAVIR" going through a very long way it is possible to be improved to get to the perfection of the program. For the monitoring and evaluation should be done.

Figure 2. Results of Software Development integrated with the hardware vocational students to find out how students in using technology LAVIR (Virtual Laboratory). Based on questionnaires stuffing obtained results as shown in Figure 3.

![Graph Acquisition Score every aspect of attitude in using LAVIR by Students SMKN 9](image)

<table>
<thead>
<tr>
<th>ASPEK</th>
<th>The use of &quot;LAVIR&quot; very Fun</th>
<th>The use of &quot;LAVIR&quot; It is a good idea</th>
<th>The use of &quot;LAVIR&quot; Rated need to be developed in CMS</th>
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<td>4.8</td>
<td>4.6</td>
<td>4.3</td>
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Figure 3. Graph Acquisition Score every aspect of attitude in using LAVIR by Students SMKN 9
From Figure 3 presented that aspect of the attitude of the students in using LAVIR consists of several indicators, among others: 1) The use of "LAVIR" very pleasant, 2) The use of "LAVIR" It is a good idea; 3) The use of "LAVIR" Rated need to be developed in CMS; 4) All CMS must use "LAVIR"; 5) Use "LAVIR" It is a wise idea. In detail the assessment results can be seen in Table 3 below.

### Table 3. Attitude Aspects in Using "LAVIR" (Attitude Toward Using)

<table>
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<tr>
<th>ASPECT</th>
<th>Mean Score</th>
<th>Category</th>
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<tr>
<td>The use of &quot;LAVIR&quot; very Fun</td>
<td>4.73</td>
<td>Very good</td>
</tr>
<tr>
<td>The use of &quot;LAVIR&quot; It is a good idea</td>
<td>5.00</td>
<td>Very good</td>
</tr>
<tr>
<td>The use of &quot;LAVIR&quot; Rated need to be developed in CMS</td>
<td>4.80</td>
<td>Very good</td>
</tr>
<tr>
<td>All CMS must use &quot;LAVIR&quot;</td>
<td>4.60</td>
<td>Very good</td>
</tr>
<tr>
<td>The use of &quot;LAVIR&quot; It is a wise idea</td>
<td>4.40</td>
<td>Very good</td>
</tr>
<tr>
<td><strong>Mean Score Overall</strong></td>
<td><strong>4.71</strong></td>
<td><strong>Very good</strong></td>
</tr>
</tbody>
</table>

From Table 3 with indicator SKAP students stated that by using "LAVIR" very pleasant obtained ratings with a mean score of 4.73 to the category of Very Good. Usage Indicator "LAVIR" by students is a good idea with the assessment obtained a mean score of 5.00 with the category of Very Good. Usage Indicator "LAVIR" Judged by students need to be developed in vocational assessment obtained with a mean score of 4.80 to the category of Very Good. All the indicators expressing the vocational students to use "LAVIR" assessment obtained with a mean score of 4.60 to the category of Very Good. Usage Indicator "LAVIR" It is a wise idea to the assessment obtained a mean score of 4.40 with the category of Very Good. So Average Overall Score 4.71 with category Very Good.

### D. Conclusion

Android-based animation multimedia development for productive subjects conducted through a multimedia device development. Mobile learning script written by a screenwriter and has been reviewed by experts materials, curricula, media and instructional design, the next stage is the stage of development production Program "LAVIR" and distributed to schools. Results of assessment of students in the attitude aspect Using "LAVIR" (Attitude Toward Using) obtained ratings with a mean score of 4.71 to the category of Very Good.
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Reference


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