THE DEVELOPMENT OF FINANCIAL STATEMENT ANALYSIS LEARNING MEDIA TO ENHANCE STUDENT ANALYSIS ABILITIES

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ABSTRACT
This study aims to develop financial report analysis learning media based on mobile learning; by testing the feasibility level of the developed learning media based on validation/assessment that carried out by the expert teams and students. The Validation of Learning Media that carried out by the Media Expert team (Lecturer) and as well as testing the student analytical abilities were tested towards 40 students accounting program of State University of Medan 2018. The data analysis method used is a descriptive analysis of the percentage. In general, the media validation results fall into the category very viable whereas the result of field trial assessment also categorized as very viable.

Keywords: Learning media; mobile learning; analysis ability

JEL Classification: A220; M200

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INTRODUCTION

The development of the digital world today has an impact on various aspects of life, including the education world that can bridge the present with the future. The application of Information and Communication Technology to the Educational Workforce Education Institution has become an obligation, because the implementation of ICT can be one of the indicators for these educational institutions, one of them is State University of Medan. The purpose of integrating ICT in the teaching competency approach in the world of learning, namely 1) increasing the use of technology by students, the community, and the workforce by incorporating technology skills into the school/institution curriculum, 2) increasing the ability of students/students of collage, the community, and workforce in using knowledge to add value to society and economic productivity by applying complex problems in the real world, 3) increasing the ability of students/students of collage, society, and labor to innovate to produce a new knowledge and to get the benefit from new knowledge (UNESCO, 2011). Online learning is one form of technological progress made by teaching staff in learning. The development of educational progress has been marked by a learning process that is not centered on the teaching staff.

In recent years there is known the term of mobile learning, where mobile media/smartphones and tablets are used to access online learning. Learning services that can be done anywhere and anytime include using mobile-based learning media (Aripin, 2018). The use of mobile phones makes it easy for everyone to access the internet, even though it is not only sourced from technology, the pattern of human life has become modern and easy. This can be seen from some previous research on the use of the latest information and communication technology (Febriani, 2017).

The development of learning media for analytical courses on financial reports based on mobile learning can be a breakthrough to increase the potential for smartphone use in the 21st century. In the era of industrial revolution 4.0, the world of education is faced with digitalization, optimization, and the use of information technology which is one of the references starting in 2018 and has become one of the principles of the industrial revolution 4.0. One of the advantages of using mobile-based learning media is in terms of form and visualization. Another advantage gained in the development of mobile-based learning is in terms of time and place that is very flexible (Calimag, 2014). Although both are them require an internet connection, in terms of price, handphones are still a cheaper category compared to laptops and desktop PCs. There are 4 (four) rational reasons why learning media is very important to be used in the learning process, namely (1) to improve the quality of learning, (2) as demands for a new paradigm, (3) for market needs, (4) as a vision of global education (Ashhar, 2011).

Some Previous studies that related to this media have been carried out both nationally and internationally, including showing the use of mobile learning media can improve students' understanding of electronics subjects (El-Mouelhy et al., 2013; Hakim, 2015) shows the use of tablets in learning can also improve the understanding of the material subject to students. On the other research also shows clearly that the development of educational media based on Android-assisted educational games can increase student enthusiasm in learning and not get bored (Yana et al., 2019).

One of the subjects that are still considered difficult by students is the Financial Statement Analysis course. This material is considered difficult because it requires students to have the ability to analyze various financial reporting activities. Referring to the results of previous research, the author tries to re-implement learning media
based on mobile learning in one of the most popular subjects in the field of accounting, namely financial statement analysis.

One of the software/applications that can be used in designing mobile-based learning is AppyPie. AppyPie is relatively easy to use because it doesn't require any programming skills. AppyPie is also a cloud-based application for developing an application for Windows, Android and iOS, and publishing it to Google Play or iTunes using the drag and drop system. AppyPie can be accessed by opening the site www.appypie.com (Setiani, 2018).

METHOD

This research will produce an application product, therefore this type of research includes research and development (Sugiyono, 2010). This media research and development step was adopted from the Borg & Gall Model (1983, pp. 589-594) which consisted of 10 steps, namely: (1) research and information gathering; (2) planning; (3) development of preliminary product forms; (4) preliminary trials; (5) revisions to major products; (6) field/class trials involving students; (7) product revisions and modifications; (8) retake in class; (9) final revisions and modifications; and (10) dissemination and implementation. However, in this study the steps were modified into 5 (five) stages: (1) the analysis phase; which consists of preparing to analyze the character of students, and analysis of the material, (2) the design phase; designing a learning media application flowchart or storyboard, (3) the development phase; this stage is a revision of the design stage where the instructional media that have been designed are validated for their feasibility by a team of media experts, (4) the implementation phase; the stage of testing the media product to users, in this case, students, (5) the evaluation stage; the final stage of assessment of learning media products that have been made.

| **Aspects**                | **Indicator**                        | **Number of Question** |
|----------------------------|--------------------------------------|------------------------|
| The truth of concepts      | The clarity of learning objective    | 1                      |
|                            |                                      | 2                      |
|                            | The truth of material subject seen from scientific aspects | 3 |
|                            | The uses of language                 | 4                      |
|                            |                                      | 5                      |
|                            |                                      | 6                      |
| Material Arrangement       | The suitable of material             | 7                      |
|                            |                                      | 8                      |
|                            | The depth of material                | 9                      |
|                            |                                      | 10                     |
|                            | Contextually                         | 11                     |
|                            |                                      | 12                     |
|                            | The completeness of supporting materials | 13                   |
|                            |                                      | 14                     |
| Potential Workability      | The easy material to understand      | 15                     |
|                            |                                      | 16                     |
|                            | The flows of clear logic             | 17                     |
|                            |                                      | 18                     |
|                            | Interactivity                        | 19                     |
|                            |                                      | 20                     |

Table 1. The Instrument of the Trial Material Assessment
This research was conducted at the State University of Medan in particular the Accounting Study Program. The study was conducted in July of October 2019. The research subjects consisted of the subject of the team of media validation experts and students as subjects of field trials. The subject of media validation includes two media experts. Product trials are field trials. The field trial subjects are students taking Financial Statement Analysis courses in the current semester with details of 40 people. The design of this media application product is carried out using one of the online builders available on the internet based on cloud called by AppyPie.

The data collected in this study used a questionnaire/instrument of media validation and a trial instrument. The media validation instrument contains a media validation sheet aimed at the learning media expert team while the trial instrument is a quality assessment material sheet aimed at students (used in field trials). This instrument was adopted from Anggraeni & Kustijono's Research Instrument (2013). The indicators of the trial material assessment instruments and the assessment of media experts are presented in Table 1 and 2.

### Table 2. The Instruments of Media Expert Assessments

| Aspect        | Indicator                                                      | Number of Question |
|---------------|----------------------------------------------------------------|--------------------|
| Interface     | Consistency                                                    | 1                  |
|               | Easy to understand                                            | 2                  |
|               | Clear instructions                                            | 3                  |
|               | The presentation of navigation                                | 4                  |
|               | Order of appearance                                           | 5                  |
|               | Clear colors, font, and text                                  | 6                  |
|               | The quality of the interface                                  | 7                  |
| Multimedia    | The suitability of picture                                    | 8                  |
|               | The suitability of element combination                          | 9                  |
|               | The presentation of multimedia                                 | 10                 |
|               | The suitability of contents                                    | 11                 |
|               | The displays of elements in one screen                         | 12                 |

Instrument validation in this research was measured using a Likert scale. The results of the analysis of the instrument will get a score of each instrument then the average instrument is calculated using the formula:

\[ x = \frac{\sum x}{n} \]  

(1)

Notes: 
- \( x \) = average score
- \( \sum x \) = item total score
- \( n \) = number of items

After getting an average score of each instrument, then calculate the percentage of eligibility with the formula:

\[ \text{Percentage of eligibility (\%)} = \left( \frac{\text{observation score}}{\text{ideal score}} \right) \times 100\% \]  

(2)

The percentage results are then matched with the Likert scale predicate (Likert, 2017). The Likert scale assessment provisions in this study are explained in Table 3.
Table 3. Likert Scale Assessment

| No | Percentage       | Interpretation    |
|----|-----------------|-------------------|
| 1  | 0 % - 20 %      | Very Unviable     |
| 2  | 21 % - 40 %     | Unviable          |
| 3  | 42 % - 60 %     | Viable Enough     |
| 4  | 61 % - 80 %     | Viable            |
| 5  | 81 % - 100 %    | Very Viable       |

Source: adapted from Likert, 2017

Whereas at the stage of student analytical skills, test subjects derived from pretest and posttest scores can use a normalized gain score. The normalization of the gain is measured by the n-Gain formula pioneered by Hake as follows (Hake, 1999):

Normalized gain \( G = \frac{(\text{post-score} - \text{pretest score})}{(\text{ideal score} - \text{pretest score})} \) ..(3)

The conclusion reached was based on the n-Gain category and is explained in Table 4.

Table 4. Modified Normalized Gain Interpretation Criteria

| Score of Normalized Gain | Interpretation |
|--------------------------|----------------|
| -1,00< g < 0,00          | Decrease       |
| g = 0,00                 | No Increase    |
| 0,00 < g < 0,30          | Low            |
| 0,30 < g < 0,70          | Medium         |
| 0,70 < g < 1,00          | High           |

Source : adapted from Hake, 1999

RESULT AND DISCUSSION

Following the results of the model development stages that have been carried out, consisting of (1) the results obtained the student character analysis stage stated that most of the students wanted the lecture process to be different from the usual, especially in-class learning, because the Financial Statement Analysis course was very crucial but in several universities, these courses were dominantly taught at lecture hours are very boring, while the results of identification at the material analysis stage, the author tries to divide some of the subjects that become the main material in learning Financial Analysis courses, including a) Trend Analysis, b) Ratio Analysis, c) Analysis of Sources and Use of Working Capital, d) Analysis of Sources and Uses of Cash, e) and Analysis of Changes in Revenue.

Table 5. The Result of Student Character Analysis

| Character            | Total (%) |
|----------------------|-----------|
| Learning interest    | 84        |
| Renewed interest     | 92        |

(2) The stage of product design is done by making product designs in the form of flowcharts and storyboards. Flowchart illustrates the flow of learning media research on mobile devices triumph in Figure 1. The storyboard evaluates completely the arrangement of images, writing, effects, animation, and other components on the media learning screen display. The design of learning media products Financial Analysis is carried out using the AppyPie Builder delivered with Corel Photoimpact.

(3) The development phase is carried out by validating the media expert instruments.

DOI: 10.25273/jap.v9i1.5348
by 2 (two) Lecturers Supporting the Financial Statement Analysis Course. And at this stage also modify media products by table 6 about the recommendation of media expert.

![Research Flowchart]

Table 6. The Suggestion and Recommendation of Media Expert

| No | Validator       | The comments of Suggestions and Improvements                                                                 |
|----|----------------|-------------------------------------------------------------------------------------------------------------|
| 1  | Media Expert 1 | The image will be interesting if it gave a soft background color and the color of the object                |
| 2  | Media Expert 2 | Animated images will support active student responses                                                        |

(4) Stage of field trials for students totaling ± 40 people. (5) Final Evaluation Phase is carried out by evaluating the trial of products in the field using instruments/questionnaires about the feasibility of the material. The output of the
media product is in the form of an APK file that can be opened on the appropriate mobile device and then automatically installs the learning media on the mobile device.

Product validation was carried out by two media experts namely the Lecturer Support Team for Financial Statement Analysis Courses, the product validation was carried out using a media assessment instrument that had been validated by a research instrument validator in content and construct. The media expert team conducted an assessment based on 2 (two) aspects, namely the interface aspect which gave 88.57% results, and the multimedia aspect results 90%, so that it can be categorized as very viable. The following figure 7 diagram results about the assessment of media experts.

DOI: 10.25273/jap.v9i1.5348
The results of the assessment of field trials to students of the learning media products developed were assessed at the validation stage consisting of the true aspect of the concept is 86.67%, the content preparation is 91.43% and the potential aspect is 82.86%. The results of this trial evaluation were stated at 86.89% so that they could also be categorized as very viable.

Furthermore, the implementation of the students' analytical skills test was carried out on students who took courses on financial statement analysis totaling 40 students. In this stage, an N-Gain test is conducted to find out the improvement of students' academic abilities. Emphasis on enhanced ability is after students carry out learning with mobile learning media that have been developed before, then students are given test questions to analyze the financial statement transactions that exist in the company. The test is carried out twice, namely before using the media and after using the media. The result is that there are differences in students' academic abilities after using mobile learning media as shown in table 7.
Table 7. The Results of student academic analysis skills.

| Explanation | Pre-Test | Post-Test | n-Gain |
|-------------|----------|-----------|--------|
| Sample      | 40       | 40        | 40     |
| Mean        | 54       | 81.625    | 0.6074 |
| Median      | 55       | 85        | 0.6667 |
| Standard Deviation | 7.267  | 8.577     | 0.1642 |
| Minimum     | 45       | 60        | 0.2    |
| Maximum     | 75       | 95        | 0.875  |

Table 8. The Recapitulation of student pretest and posttest results.

| Pretest Score | N  | Posttest Score | N |
|---------------|----|----------------|---|
| 45            | 7  | 60             | 1 |
| 50            | 12 | 65             | 3 |
| 55            | 11 | 75             | 9 |
| 60            | 6  | 80             | 4 |
| 65            | 1  | 85             | 15|
| 70            | 2  | 90             | 4 |
| 75            | 1  | 95             | 4 |

Based on tables 7 and 8 above, it can be interpreted that with the use of learning media that is easy, the content presented also makes it easier for students to understand sample problems and students can do it over and over again, wherever and whenever they support the improvement of students’ analytical skills in the subject of report analysis finance. From the above table also found an average increase in the results of the pretest-posttest with an n-Gain value of 0.6074, which is included in the medium category. The results of this study are in line with the results of research conducted by Polonia (2015) and Listiaji (2015) that the development of mobile-based learning media can increase learning motivation in the learning process and be able to encourage it to achieve higher learning outcomes. This is also reinforced by several observations of students stating that with this learning media their satisfaction, enthusiasm, and interest in learning is increased.

CONCLUSION

The development of learning media based on mobile learning in the Financial Statement Analysis course for the Accounting Study Program of Medan State University has been successfully developed using the AppyPie is assisted with an image processing program, called by Corel Photoimpact. Based on the assessment by media experts on the development of mobile learning media learning is very viable. Likewise with the acquisition of student field trial evaluation results which are categorized as also very viable, therefore, the development of learning media Financial Reports based on mobile learning is worthy of being used as a medium of learning and independent learning resources. This mobile-based learning media research also resulted in an increase in students' analytical skills on the Financial Statement Analysis course, this was also reinforced by some of the students' the response of students who are increasingly enthusiastic and interested in this subject.

However, if it is measured according to the level of student learning achievement, research on the development of mobile learning-based media cannot be done yet because it requires time adjustments until the end of the semester, and also has not reached yet the level of marketing via Google Play Store, only rated as limited.

DOI: 10.25273/jap.v9i1.5348
to the feasibility of the media by validators and trials among students of Medan's state universities, so it is expected for the future to develop similar R&D research by completing the level of playstore marketing so that the research object can be more extensive, and if necessary it can also compare between the use of mobile-based learning media and web-based.

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