

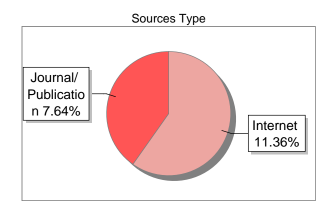
The Report is Generated by DrillBit Plagiarism Detection Software

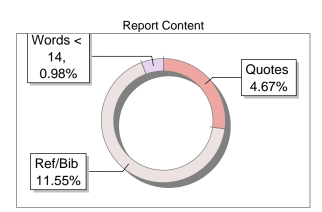
Submission Information

Author Name	Arief Syamsuddin
Title	Hasil Cek_Arief Syamsuddin
Paper/Submission ID	2017118
Submitted by	perpustakaan.similarity@uad.ac.id
Submission Date	2024-06-19 16:26:20
Total Pages, Total Words	6, 2658
Document type	Article

Result Information

Similarity 19 %





Exclude Information

Database Selection

Quotes	Excluded	Language	English
References/Bibliography	Excluded	Student Papers	Yes
Source: Excluded < 14 Words	Not Excluded	Journals & publishers	Yes
Excluded Source	76 %	Internet or Web	Yes
Excluded Phrases	Not Excluded	Institution Repository	Yes

A Unique QR Code use to View/Download/Share Pdf File





DrillBit Similarity Report

19

22

B

A-Satisfactory (0-10%)
B-Upgrade (11-40%)
C-Poor (41-60%)
D-Unacceptable (61-100%)

	SIMILARITY %	MATCHED SOURCES GRA	\DE	
LOCA	TION MATCHED DON	MAIN	%	SOURCE TYPE
2	eprints.uad.ac.id		5	Internet Data
3	docplayer.info		1	Internet Data
5	Mitochondria-depende	nt apoptosis in yeast by C-2008	<1	Publication
5	staffnew.uny.ac.id		3	Publication
7	www.atlantis-press.com	m	2	Publication
3	eprints.ums.ac.id		1	Internet Data
10	www.atlantis-press.com	m	1	Publication
1	repository.unair.ac.id		1	Internet Data
2	e-journal.umc.ac.id		<1	Internet Data
.3	jsal.ub.ac.id		1	Publication
4	repository.unair.ac.id		1	Internet Data
15	termedia.pl		1	Internet Data
6	Multiple Signaling Path Response to Mat by Zh	hways Regulate Yeast Cell Death during th	ne <1	Publication
18	www.dx.doi.org		1	Publication

9 docp	player.net	<1	Internet Data
20 ijps.t	tums.ac.ir	<1	Publication
21 acade	emicjournals.org	<1	Internet Data
23 adoc	.pub	<1	Internet Data
24 journ	nal.unair.ac.id	<1	Internet Data
26 digili	ib.unimed.ac.id	<1	Internet Data
27 moai	m.info	<1	Internet Data
28 qdoc	e.tips	<1	Internet Data
	EXCLUDED SOURCES		
1 schol	larhub.uny.ac.id	76	Publication

Development of a Conveyor-Based Practice Performance Assessment Tool with Android Control to Improve Vocational High School Students' Work Readiness

Fanani Arief Ghozali^{1*}, Fatwa Tentama², Bambang Sudarsono³, Arief Syamsuddin⁴, Barry Nur Setyanto⁵, Wiragudha Pramana Bhakti⁶

1.5 Electronics Engineering Vocational Education Department, Universitas Ahmad Dahlan
 ²Faculty of Psychology Department, Universitas Ahmad Dahlan
 ^{3.4} Automotive Technology Vocational Education Department, Universitas Ahmad Dahlan
 ⁶ Islamic Communication and Broadcasting Department, UIN KH. Abdurahman Wahid Pekalongan
 *E-mail: fanani.ghozali@pyte.uad.ac.id

ABSTRACT

The unemployment rate for vocational high school graduates is still very high. Unemployment occurs because the level of work readiness is still low. Work readiness can be improved by applying competence mastery-oriented learning. Competence that is complete requires measurement tools or assessment of gudent work competencies to measure competency success. Therefore, this study aims to: (1) produce a product in the form of a practical performance assessment tool for students in the conveyor-based pandemic era with android control; (2) know the quality and performance of the develoged tools; This research is development research using the method of combining the waterfall method and Borg & Gall. This research focuses on product functionality so that testing is carried out by technicians with input from experts from the industry. The research data were obtained from observations, interviews, document studies, and questionnaires. The results of this study are as follows: (1) the product developed already has basic functions and can be operated using Android; (2) the results of testing by technicians from the aspects of functionality, reliability, efficiency, maintainability, and portability obtained a conformity percentage of 90% (Very Good), so that the tool can be used to test student work readiness in vocational schools or training institutions.

Keywords: vocational, students, work readiness, Android

INTRODUCTION

Vocational High School (SMK) is a place that plays a role in forming human resources who have skills and are ready to work after graduation. SMK is a formal education that organizes education to prepare students to become productive individuals so that upon graduation, they are expected to be able to compete in finding jobs or filling job vacancies in the industry according to their competence. SMK aims to provide a labor market at the subprofessional level. However, in 2020 the SMK response rate is still the highest among other levels of education, namely 8.49 percent. Unemployment occurs because of the low readiness of students to work. Job readiness is very beneficial for students to develop their competencies [1][2].

Job readiness competence is the main capital needed by vocational school graduates to find work and get a job. Various efforts have been made to improve the work readiness competence of SMK students by improving the quality of skills, knowledge, and work attitudes of SMK students. Vocational students' work readiness can be increased by improving the quality of learning, especially in measuring student competence. Many competency measurement methods and infrastructure have been developed, but there are still many weaknesses, especially in the fulfillment of competency test-supporting infrastructure [3][4][5][6]. As long as this competency test is still carried out in a simple manner and without industry participation. So that the quality of competence is not in accordance with the needs of the world of work and industry. Not only that, the industry also expects learning aids that can

be controlled remotely so that industrial practitioners can more easily monitor and guide the implementation of learning and competency tests [7][8][9].

METHODS

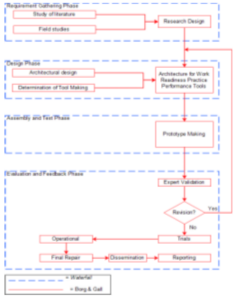


Figure 1. Development Research Methodology with Waterfall and Borg & Gall Approach

This research is developed with the Waterfall development research model approach [10] and the Borg & Gall research model [11], which the researcher has modified. Figure 1 is a flow chart for the development research methodology used in this study. The first model is used for the tool development process, and the second model includes elements of education. There are three stages carried out in this study, namely the data collection stage, the product design stage, and the product assembly and testing stage. Tests are carried out by education and training assessors and assessors from the industry on the functionality of the product, which includes the suitability of the purpose with the shape of the tool, the effectiveness of the tool to support the function of the tool, the ease and practicality of using the tool, and the final quality of the tool.

The process of making tool prototypes is divided into two stages, the first stage is the manufacture of hardware, and the second stage is the manufacture of software. Hardware and software are made manually with the help of students. Android software applications are developed using android studio. Therefore, tool testing is carried out using a model approach related to functionality aspects which include suitability, effectiveness, and practicality, to produce a final product that has a good quality [12]. Literature books are used to find problems and gaps in tool-making materials. Data collection through interviews was assisted by using a questionnaire to determine the ability needs of SMK graduates and job training institutions. The suitable assessors for tool testing are practitioners, vocational teachers, trainers, and industry experts.

RESULT AND DISCUSSION

The first stage is the data collection stage. Data collection was carried out by gathering information from questionnaires and literature studies. The results of the data collection stages were consulted with media experts as a basis for inputting design ideas and making product prototypes. The results of the data collection stages can be seen in Table 1.

Table 1. Data Collection Stage Results

No

1.	Ease of operation.
2.	According to function and purpose.
3.	Easy to maintain.
4.	Punctuality.
5.	Flexible.
6.	Security in use.
9.	Tools must be easy to carry (portable).
[13]	

Result

The results of the data collection stage from users (industrial assessors and education and training assessors), to produce qualified tools, appropriate materials are needed. Suitable materials can be seen in Table 2.

Table 2. Materials needed

Result	
E18-D80NK Infrared Obstacle	The second secon
Avoidance Sensor Proximity Switch	The second secon
Arduino	
220V 100W Motor AC 6000 RPM	
Aluminium plate	
	E18-D80NK Infrared Obstacle Avoidance Sensor Proximity Switch Arduino 220V 100W Motor AC 6000 RPM

- 2
- 3
- 4. Plywood Board
- 3D Print Gearbox Machine
- 6. Belt motor connector.
- 7. Control Panel System
- 8. Conveyor belt
- 9. Arduino Uno R3.
- Bluetooth Module ESP32 10.

After analyzing users' needs (schools and industry) and materials for making tools, the next stage is the product development stage. The product development stages include product prototype design validation activities by media experts and industrial informatics to obtain product feasibility. The results of the validation test by experts concluded that the product could meet the criteria for learning aids adjusted to Table 2.



Figure 2. 3D Design Tool

The next stage is the assembly and test phase of the 3D design that has been made. The design starts by making the basic frame that meets the aspect that there are installed barriers and a safe distance according to the health protocol and then installing conveyor/walking wheel drive machine. After that, the controls for controlling the drive parts are added. Figure 3 is a prototype design of the tool before being tested.



After the prototype tool has been assembled, the next step is to test the tool. Testing is done by running the essential functions created by the developer. Tests are carried out by performing manual forward and reverse functions. The next test uses an automatic timer set for 10 minutes, 15 minutes, and 20 minutes with safety so that the tool does not fall using an infrared sensor. The results of testing the essential functions went well without any problems, and the time specified on the automatic timer function worked according to the actual time (on time).

The prototype of the finished tool is then given an additional function, namely remote control. The added remote control uses a Bluetooth module controlled with a mobile application, namely an Android-based application. Functions in the mobile application have primary uses such as the control box on the device, namely forward control, reverse control, timer 10 minutes, 15 minutes, 20 minutes, and added manual time control from 1 minute to 50 minutes. Figure 4 is a display on an Android device.

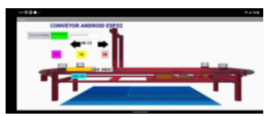


Figure 4. Display Control Application on Android Device.

The next stage is the product testing stage which is carried out by education and training assessors and industrial assessors. Industry experts and practitioners perform tool testing and software testing. Industry experts from Gama Auto Service conducted the first test, and the second was carried out by practitioners from the Automotive Jogjakarta Center. The aspects to be tested are product functionality which includes the suitability of the purpose with the form of the tool, the effectiveness of the tool to support the function of the tool, the ease and practicality of using the tool, and the final quality of the tool. The data obtained from the test results by the assessors were then calculated using the formula shown in Table 3. The results of the product testing stages received positive and good responses. So, it was concluded that the tools developed were feasible and could be used to assess students' practical performance.

Table 3. Research Data Category Formula

No	Score Interval	Category
1.	$Mi + 1,50 \text{ SD} \times X \leq Mi + 3 \text{ SD}i$	Very Good
2.	$Mi < X \leq Mi + 1,50 SDi$	Good
3.	$Mi - 1.50 SDi \le X \le Mi$	Not good
4.	$Mi - 3$ $SDi < X \le Mi - 1,50$ SDi	Poor
[14]		

Explanation:

Mi : Ideal average X : Value earned

SDi : Ideal standard deviation

Mi : $\frac{1}{2}$ x (the number of ideal max scores +

the number of ideal min scores)

SDi : 1/6 x (number of ideal max scores –

the sum of ideal min scores)

The results of the tests carried out have ten items of assessment indicators. Therefore, the highest ideal score obtained is 40, and the lowest score is 10. The ideal standard deviation value obtained is 5. So the conversion of the four-scale value can be seen in Table 4.

Table 4. Conversion of Four Scale Values for Testing Tools

No	Score Interval	Category
1.	$32,5 < X \le 40$	Very Good
2.	$25 < X \le 32,5$	Good
3.	$17,5 < X \le 25$	Not good
4.	$10 < X \le 17,5$	Poor
[15]		

The average accumulated test scores from industry assessors and training assessors for testing tools for each aspect is 36; then the results are matched in Table 4. The results of the test scores for tools get tool quality with a scale of "Very Good" with a percentage of conformity of 90%. If a graph is made, it can be seen in Figure 5



Figure 5. Conformity Results from Tool Testing.

A well-implemented Conveyor-Based Practice Performance Assessment Tool with Android Control expected to be able to improve the work readiness, of **SMK** students [15][16][17][18]. This is in accordance with several studies which state that Android-based learning aid media can improve the competency of SMK students. Not only that, industry-based android-based learning aid media is able to meet competency needs industrial work[19][20][21].

CONCLUSION

discussion, it can be concluded that the developed tool can function well. The tool can

perform essential functions that are operated manually and can be operated using an Android device. The tools developed have fulfilled the product functionality aspects, which include the suitability of the purpose with the shape of the tool, the effectiveness of the tool to support the function of the tool, the ease and practicality of using the tool, and the final quality of the tool. This can be proven by the achievement of the conformity value assessed by the assessor, who reached the conformity value of 90%.

This research can still be developed by adding several supporting components that can be accessed easily with the help of mobile phones. Not only that, the system that is easy to implement can be used not only for learning but also in modern industry as a production control system.

ACKNOWLEDGEMENT

The researcher expresses his gratitude for the moral and financial support from the Institute for Research and Community Service at Ahmad Dahlan University Yogyakarta, which is a forum for developing the quality of lecturers for research and community service activities that provide research contracts with a number: PIPP-209/SP3/LPPM-UAD /VI/2021. We also thank our research partners, Gadjah Mada (UGM) Auto Service and SMK Muhammadiyah 1 Salam, for providing assessment data and input on research products.

REFERENCES

- [1] B. P. Statistik, "Tingkat Pengangguran Terbuka Agustus 2020," ed: Retrieved fro m https://www. bps. id/pressrelease/2020/11/05/1673 ..., 2020.
- [2] Bambang Sudarsono, "Pelatihan Kesehatan Dan Keselamatan Kerja (K3) Sebagai Upaya Pencegahan Resiko Kecelakaan Kerja Bagi Calon Tenaga Kerja Otomotif di Era Pandemi, JURPIKAT (Jurnal Pengabdi. Kpd. Masyarakat), vol. 2, no. 3, pp. 566-577, 2021, doi: 10.37339/jurpikat.v2i3.763.
- C. M. V. D. Heijde and B. I. Van Der Heijden, [3] "A competence-based and multidimensional operationalization and measurement of

- employability," Human Resource Management: Published in Cooperation with the School of Business Administration, The University of Michigan and in alliance with the Society of Human Resources Management, vol. 45, no. 3,pp. 449-476, 2006.
- A. Tymon, "The student perspective on [4] employability," Studies in higher education, vol. 38,no. 6, pp. 841-856, 2013.
- M. Yorke and P. Knight, "Evidence-informed [5] pedagogy and the enhancement of student employability," Teaching in higher education, vol. 12, no. 2, pp. 157-170, 2007.
- [6] L. D. Pool and P. Sewell, "The key to employability: developing a practical model of graduate employability," Education+ Training, 2007.
- F. Tentama and M. H. Abdillah, "Student [7] Employability Examined from Academic Achievement and Self-Concept," International Journal of Evaluation and Research in Education, vol. 8, no. 2, pp. 243-248, 2019.
- [8] F. A. Ghozali, R. Asnawi, M. Khairudin, M. P. Jati, and A. Hoirul, "Designing a Skill ree Model for Learning Media," Pendidikan Teknologi dan Kejuruan, vol. 25, no. 1, pp.132-140, 2019.
- [9] T. Townsend and R. Bates, Handbook of teacher education: Globalisation, standards and professionalism in times of change. Springer, 2007.
- C. E. Harris Jr, M. S. Pritchard, M. J. Rabins, R. James, and E. Englehardt, Engineering ethics: Concepts and cases. Cengage Learning, 2013.
- [11] P. R. INDONESIA, "UNDANG-UNDANG REPUBLIK INDONESIA NOMOR 14 TAHUN 2005 TENTANG GURU DAN DOSEN."
- A. Arsyad, "Media Pembelajaran, Jakarta: Raja Grafindo Persada, 2008," Dabbagh, N. a, 2006.
- [13] Y. Yusman, "Pemanfataan Software Super Decision Untuk Menentukan Siswa Berprestasi," in Seminar Nasional Sains dan Teknologi Informasi (SENSASI), 2019, vol. 2, no. 1.
- [14] M. Abi Hamid, "Pengembangan Instrumen Penilaian Hasil Belajar Siswa Berbasis TIK padaPembelajaran Dasar Listrik Elektronika," VOLT: Jurnal Ilmiah Pendidikan Teknik Elektro, vol. 1, no. 1, pp. 37-46, 2016.
- [15] A. Ramdani, A. W. Jufri, and J. Jamaluddin, "Pengembangan Media Pembelajaran Berbasis Android pada Masa Pandemi Covid-19 untuk Meningkatkan Literasi Sains Peserta Didik," Jurnal Kependidikan: Jurnal Hasil

- Penelitian dan Kajian Kepustakaan di Bidang Pendidikan, Pengajaran dan Pembelajaran, vol. 6, no. 3, pp. 433-440, 2020.
- [16] R. S. Pressman, Software engineering: a practitioner's approach. Palgrave macmillan, 2005
- [17] R. Pressman, "Software Engineering: a practitioner's approach McGraw-Hill, new York, 68,"2010.
- [18] W. R. B. Meredith D. Gall, Joyce P. Gall, Educational Research: An Introduction (7th Edition), 7 ed. United States of America: Allyn & Bacon, 2003, p. 683.
- [19] M. Azuma, "SQuaRE: the next generation of the ISO/IEC 9126 and 14598 international standards series on software product quality," in ESCOM (European software control and metrics conference), 2001: sn, pp. 337-346.
- [20] Sudarsono, B.,(2022). Development of Work-Based Learning Models Based on Work Readiness (WBL-WoRe). JurnalIqra': Kajian Ilmu Pendidikan, 7(1).44-62.https://doi.org/10.25217/ji.v7i1.2118.
- [21] Eko Widiyanto. (2015) Pengaruh Aktifitas, Kreatifitas dan Motivasi Belajar Siswa terhadap Prestasi Belajar Kompetensi Alat Ukur di SMK Institut Kotoarjo. Jurnal Pendidikan Teknik Otomotif Universitas Muhammadiyah Purworejo.