



REFERENSI

- [1] S. E. Prasetyo, T. B. Adji and I. Hidayah, "Automated Item Generation: Model and," in *2020 7th International Conference on Information Technology, Computer, and Electrical Engineering (ICITACEE)*, Semarang, 2020.
- [2] University of Washington, "Understanding Item Analyses | Office of Educational Assessment," University of Washington, 2022. [Online]. Available: <https://www.washington.edu/assessment/scanning-scoring/scoring/reports/item-analysis/#:~:text=Item%20analysis%20is%20a%20process,the%20test%20as%20a%20whole..> [Accessed 24 Juni 2022].
- [3] Django Software Foundation, "Django Overview | Django," Django Software Foundation, 2021. [Online]. Available: <https://www.djangoproject.com/start/overview/>. [Accessed 17 November 2021].
- [4] IBM Corporation, "Simple Mail Transfer Protocol - IBM Documentation," IBM Corporation, 2021. [Online]. Available: <https://www.ibm.com/docs/en/i/7.1?topic=information-smtp>. [Accessed 17 November 2021].
- [5] Python Software Foundation, "smtplib - SMTP protocol client - Python 3.10.0 documentation," Python Software Foundation, 2021. [Online]. Available: <https://docs.python.org/3/library/smtplib.html>. [Accessed 17 November 2021].
- [6] F. Pedregosa, G. Varoquaux, A. Gramfort, V. Michel, B. Thirion, O. Grisel, M. Blondel, P. Prettenhofer, R. Weiss, V. Dubourg, J. Vanderplas, A. Passos, D. Cournapeau, M. Brucher, M. Perrot and E. Duchesnay, "Scikit-learn: Machine Learning in Python," *Journal of Machine Learning Research*, vol. 12, pp. 2825-2830, 2011.
- [7] D. Lee, Muhammad Akmal F and J. P. Silaen, "Integrasi Sistem AIG UJI-M v2 dengan Moodle untuk Pembuatan Soal Otomatis," in *Capstone Project DTETI FT UGM*, Yogyakarta, 2020.
- [8] I. Hidayah, Interviewee, *Mekanisme Peninjauan Soal Ujian di DTETI FT UGM*. [Interview]. 6 October 2021.
- [9] N. L. B. Zaidi, S. U. Monrad, K. L. Grob, L. D. Gruppen, J. R. Cherry-Bukowiec and S. A. Santen, "Building an Exam Through Rigorous Exam Quality Improvement," *Med.Sci.Educ.*, 2017.
- [10] V. Svoboda, J. Marek and J. Brozek, "Software for determining the quality of an exam test," in *2016 ELEKTRO*, Strbske Pleso, 2016.
- [11] S. T. V. P. and I. B. , "Computer-based question and exam evaluation in summative knowledge assessment," in *2020 43rd International Convention on Information, Communication and Electronic Technology (MIPRO)*, Opatija, 2020.
- [12] N. Hartati and H. P. S. Yogi, "Item Analysis for a Better Quality Test," *English Language in Focus*, vol. II, pp. 59-70, 2019.
- [13] Ginabila, "Information Retrieval dan Perhitungan Kemiripan Dokumen pada Indonesian Heritage Library Menggunakan Vector Space Model," *Jurnal Teknik Informatika Unika St. Thomas*, vol. 05, no. 02, 2020.
- [14] Zoho Corporation Pvt. Ltd., "Hosting Email | Amankan Email Bisnis untuk organisasi Anda - Zoho Mail," Zoho Corporation Pvt. Ltd., 2022. [Online]. Available: <https://www.zoho.com/id/mail/?zmc=zoho-faireft=ohome&zredirect=f>. [Accessed 5 10 2022].
- [15] Google Developer, "Overview - Chrome Developer," Google, 22 Mei 2022. [Online]. Available: <https://developer.chrome.com/docs/lighthouse/overview/>. [Accessed 11 September 2022].
- [16] J. R. Lewis, "Can I Leave This One Out? The Effect of Dropping an Item From the SUS," *Journal of Usability Studies*, vol. 13, no. 1, pp. 38-46, 2017.



[17] Z. Sharfina and H. B. Santoso, "An Indonesian Adaptation of the System Usability Scale (SUS)," *ICACIS*, 2016.

[18] J. Brooke, "SUS : A Retrospective," *Journal of Usability Studies*, vol. 8, no. 2, pp. 29-40, 2013.

[19] M. Awad and R. Khanna, "Machine Learning," in *Efficient Learning Machines*, Berkeley, Apress, 2015, pp. 1-9.