References

[1] Yusar Sagara. "The Effect of Implementation Accounting Information System and Competence of Human Resources on the Quality of Financial Reporting," *Research Journal of Finance and Accounting*, vol. 6, no. 10, pp. 111-115. 2015.

[2] Lanto Ningrayati Amali, Muhammad Rifai Katili, Sitti Suhadal, and Tri Alfandra Labuga. "Business process monitoring system in supporting information technology governance," *Bulletin of Electrical Engineering and Informatics*, vol. 10, no. 5, pp. 2884-2891, Oct. 2021. https://doi.org/10.11591/eei.v10i5.3147

[3] Desi Mega Paramita, and Ahmad Nurul Fajar. "Analysis of Network Performance Management Dashboard," International Journal of Mechanical Engineering and Technology (IJMET), vol. 10, no. 3, pp. 952-963, Mar. 2019.

[4] Jawa Anak Gara, Rozana Binti Zakaria, Eeydzah Aminudin, Jeffryl Azniel Adzar, and Omar Sedeeq Yousif. "The Development of Real-Time Integrated Dashboard: An Overview for Road Construction Work Progress Monitoring," *Journal of Hunan University Natural Sciences*, vol. 48, no. 5, pp. 127-137, May. 2021.

[5] Putu Adi Guna Purmana. "Scrum Method Implementation in a Software Development Project Management," (*IJACSA*) International Journal of Advanced Computer Science and Applications, vol. 6, no. 9, pp. 198-204. 2015. https://doi.org/10.14569/ijacsa.2015.060927

[6] Jerin Jose Philip, Surya Babu, Zacharia Alexander, Shilpa K. Mohanan, and Neena Joseph. "Design and Development of Agile/Scrum Dashboards," *International Journal of Engineering Research & Technology (IJERT)*, vol. 9, no. 7. 2021.

[7] Fajar Mahardika, and Muhammad Labib Abdillah. "Design of Unified Modeling Language Information System for Motorcycle Unit Selling and Buying Transactions using the Waterfall Method," *Journal of Information Systems*, vol. 1, no. 2, pp. 37-48, Feb. 2024. https://doi.org/10.56211/hanif.v1i2.15

[8] Hatice Koc, Ali Mert Erdogan, Yousef Barjakly, and Serhat Peker. "UML Diagrams in Software Engineering Research: A Systematic Literature Review," Proceedings, 74(1), 13. Presented at the *7th International Management Information Systems Conference*, Online, 9-11 December 2020. https://doi.org/10.3390/proceedings2021074013

[9] Enjelina Sianturi. "Boundary Value Analysis and Decision Table Testing Methods in Software Testing," International Journal of Information Technology and Education (IJITE), vol. 1, no. 3, pp. 124-129, Jun. 2022. https://doi.org/10.62711/ijite.v1i3.68

[10] Supriyono. "Software Testing with the approach of Blackbox Testing on the Academic Information System," International Journal of Information System & Technology, vol. 3, no. 2, pp. 227-233. 2020.

[11] Putri Kusuma Ayuningtyas, Dwi Atmodjo. WP, and Pratiwi Rachmadi. "Performance and Functional Testing with the Black Box Testing Method," *International Journal of Progressive Science and Technologies (IJPSAT)*, vol. 39, no. 2, pp. 212-218, Jul. 2023. https://doi.org/10.52155/ijpsat.v39.2.5471

[12] Easter Viviana Sandin, Noraniah Mohd Yassin, and Radziah Mohamad. "Comparative Evaluation of Automated Unit Testing Tool for PHP," *International Journal of Software Engineering and Technology*, vol. 3, no. 2, pp. 7-11, Dec. 2016.

[13] Arlinta Christy Barus, Eka Stephani Sinambela, Ivani Purba, Jhonathan Simatupang, Monika Marpaung, and Nancy Pandjaitan. "Performance Testing and Optimization of DiTenun Website," *Journal of Applied Science, Engineering, Technology, and Education*, vol. 4, no. 1, pp. 45-54. 2022. https://doi.org/10.35877/454RI.asci841

[14] Rosine Mukamwiza, and Dr. Khan Jean De Dieu Hakizimana. "The Role of Monitoring and Evaluation on Effective Project Implementation," *International Journal of Scientific and Research Publication*, vol. 11, no. 7, pp. 298-305, Jul. 2021. http://dx.doi.org/10.29322/IJSRP.11.07.2021.p11537

[15] Moses Njiru, and Erastus Thoronjo. "Analysis of Monitoring and Evaluation Practices on Performance of Non-Governmental Organizations' Project in Kiambu County, Kenya," *Journal of Business Management and Economic Development*, vol. 2, no. 1, pp. 1-12, Jan. 2024. https://doi.org/10.59653/jbmed.v2i01.308

[16] Rayhan Alya Chaerul, Widhy Hayuhardhika Nugraha Putra, and Buce Trias Hanggara. "Utilizing of the Trello API Within the Development of a Monitoring Information System Recording of Project Activities Using a Website-Based Kanban System (Case Study: Electrical Project of PT. XYZ)," *Journal of Information Technology and Computer Science (JITeCS)*, vol. 6, no. 2, pp. 146-157, Aug. 2021. https://doi.org/10.25126/jitecs.202162289

[17] Syaeful Anas Aklani, and Jason Aaron Yang. "Performance Analysis Between Interpreted Language-Based (Laravel) and Compiled Language-Based (GIN) Web Frameworks," *Computer Based Information System Journal*, vol. 11, no. 1, pp. 12-16, Mar. 2023. https://doi.org/10.33884/cbis.v11i1.6583

[18] Defni, and Tri Lestari. "Implementing Laravel Framework for E-Commerce: Case Study at Indonesian Farmer Shop Center," *International Journal of Advanced Computing Science and Engineering*, vol. 2, no. 1, pp. 14-20, Apr. 2020. https://doi.org/10.30630/ijasce.2.1.46

[19] Rizky Maulana Fanani, and Irwan A. Kautsar. "Design and Build Features Chat on Renting Book Application Based Web Technology," *Journal for Technology and Science*, vol. 1, no. 1, pp. 117-131, Mar. 2024. https://doi.org/10.61796/ipteks.v1i1.95

[20] I. H. Madurapperuma, M. S. Shafana, and M. J. A. Sabani. "State-of-Art Frameworks for Front-end and Back-end Web Development," *Proceedings of Papers*, 2nd International Conference on Science and Technology, pp. 62-67, Aug. 2022.

[21] Mario Dudjak, and Goran Martinovic. "An API-first Methodology for Designing a Microservice-based Backend as a Service Platform." *Information Technology and Control*, vol. 49, no. 2, pp. 206-223, Feb. 2020. http://dx.doi.org/10.5755/j01.itc.49.2.23757

[22] Hestri Apriliani Widowati, and Andhik Budi Cahyono. "Implementing of Scrum for Developing the Data Visualization Dashboard for the PLN UP3 Yogyakarta Project," *Journal of Social Science*, vol. 5, no. 4, pp. 1234-1243, Jul. 2024. https://doi.org/10.46799/jss.v5i4.897 [23] Amat Basri, Dewi Marini Umi Atmaja, Arif Rahman Hakim, and Andreas Rino Sanjaya. "Application of Scrum Methodology in The Design of Micro, Small, and Medium Enterprise Systems: A Case Study on Laundry Services," *International Journal Software Engineering and Computer Science (IJECS)*, vol. 3, no. 3, pp. 537-544, Dec. 2023. https://doi.org/10.35870/ijsecs.v3i3.1968

[24] Florencia Vega, Guillermo Horacio Rodriguez, Fabio Rocha, and Rodrigo Pereira dos Santos. "Scrum Watch: a tool for monitoring the performance of Scrum-based work teams," *Journal of Universal Computer Science*, vol. 28, no. 1, pp. 98-117, Jan. 2022. http://dx.doi.org/10.3897/jucs.67593

[25] Fitrotul Khasanah, and Sarmini. "Implementation of Scrum Method for Keep Wallet Application Design," *International Journal of Informatics and Information Systems*, vol. 6, no. 3, pp. 103-113, Sept. 2023. https://doi.org/10.47738/jjiis.v6i3.170

[26] Shahrin Azuan Nazeer. "Design of Strategic Management System for Northern Border University using Unified Modeling Language," (*IJACSA*) International Journal of Advanced Computer Science and Applications, vol. 9, no. 10, pp. 138-147. 2018. https://dx.doi.org/10.14569/IJACSA.2018.091017

[27] Djarot Hindarto, and Mochamad Hariadi. "Information System Design at FGH Stores with Unified Modelling Language." *Journal of Computer Networks. Architecture and High Performance Computing*, vol.5, no. 2, pp. 623-633, Jul. 2023. https://doi.org/10.47709/cnahpc.v5i2.2702

[28] Arief Agus Sukmandhani, Yemima M. Gaesela, Mery, Edgardo, Kevin, and Nico Fernando. "Testing and Performance Evaluation of E-Commerce Web Sites," Jurnal of Business and Audit Information System (JBASE), vol. 6, no. 2, pp. 34-45. 2023. https://doi.org/10.30813/jbase.v6i2.4673

[29] Vuk Vukovic, Jovica Durkovic, and Jelica Trninic. "Defining Performance Criteria and Planning Performance Tests for the Exam Registration Software," *International Scientific Journal of Management Information System*, vol. 9, no. 2, pp. 15-19, Jun. 2014.
[30] Kenneth S. Rubin. "Essential Scrum: A Practical Guide to the Most Popular Agile Process," *Pearson Publisher*. 2012.