

DAFTAR PUSTAKA

- [1] H. Corp, "Dokumen internal perusahaan."
- [2] I. A. Penn and G. B. Pennix, *Records Management Handbook*. Routledge, 1994. [Online]. Available: https://books.google.co.id/books?hl=id&lr=&id=SIFBDgAAQBAJ&oi=fnd&pg=PT15&dq=Project+Records+Management&ots=i8ivczU-4p&sig=J6_8vgYRYu6OjzibxsUt7vOmRUQ&redir_esc=y#v=onepage&q&f=false
- [3] K. Smith, *Public Sector Records Management: A Practical Guide*. Ashgate, 2007. [Online]. Available: <https://books.google.co.id/books?id=oIXTTBT55QEC>
- [4] D. Meilantika, "Rancang bangun sistem informasi administrasi menggunakan metode throwaway prototyping development pada sultan-sport," *Jurnal Teknik Informatika Musirawas*, vol. 11, no. 2, 2017.
- [5] D. Marli, "Rancang bangun aplikasi diagnosis depresi berbasis android dengan metode certainty factor menggunakan model sdlc prototype," *Universitas Multimedia Nusantara*, November 2022. [Online]. Available: <https://kc.umn.ac.id/19929/>
- [6] R. R. Nuralini, "Study Approach of Simple Additive Weighting For Decision Support System," *ResearchGate*, vol. 3, 2017. [Online]. Available: https://www.researchgate.net/profile/Robbi-Rahim/publication/316470807_Study_Approach_of_Simple_Additive_Weighting_For_Ddecision_Support_System/links/5900074645851565029f4d2a/Study-Approach-of-Simple-Additive-Weighting-For-Decision-Support-System.pdf
- [7] G. S. Mahendra and K. Y. E. Aryanto, "Spk penentuan lokasi atm menggunakan metode ahp dan saw," *Jurnal Nasional Teknologi dan Sistem Informasi*, vol. 5, 2019.
- [8] W. Wahyudi, J. Santony, and G. W. Nurcahyo, "Akurasi keputusan dalam penentuan guru berprestasi dengan menggunakan metode simple additive weighting," *Jurnal Sistim Informasi dan Teknologi*, 2020.
- [9] M. M. Frindo, "Sistem penunjang keputusan dalam evaluasi kinerja karyawan menggunakan metode saw pada pt. sierad produce," *Jurnal Informatika Universitas Pamulang*, vol. 3, 2018.
- [10] H. A. Rani, "Manajemen proyek kontruksi," 2016.
- [11] T. Widjoyono, "Dasar-dasar manajemen proyek dan pengendalian proyek."

- [12] B. Proboyo, "Keterlambatan waktu pelaksanaan proyek klasifikasi dan peringkat dari penyebab-penyebabnya," *Civil Engineering Dimension*, vol. 1, 1999.
- [13] I. N. Y. Astana, "Estimasi biaya konstruksi gedung dengan cost significant model," *Jurnal Riset Rekayasa Sipil*, vol. 1, 2017.
- [14] U. Chasanah and S. Sulistyowati, "Penerapan manajemen konstruksi dalam pelaksanaan konstruksi," *Neo Teknika*, vol. 3, 2018.
- [15] S. P. Dash, D. J. Pati, Z. S. Mohamed, and S. Ramesh, "To study the material feasibility and propose design prototype for temporary housing structures for emergency relief," *Materials Today: Proceedings*, vol. 60, 2022.
- [16] S. Mulyati, "Penerapan metode simple additive weighting untuk penentuan prioritas pemasaran kemasan produk bakso sapi," *Jurnal Informatika Universitas Pamulang*, vol. 1, no. 1, pp. 33–37, September 2016.
- [17] H. G. Munthe, "Sistem pendukung keputusan penentuan prioritas usulan sertifikasi guru dengan metode simple additive weighting," *Pelita Informatika Budi Darma*, vol. 4, no. 2, pp. 52–58, Agustus 2013.
- [18] Y. Efendi, "Rancangan aplikasi game edukasi berbasis mobile menggunakan app inventor," *Intra-Tech*, vol. 2, 2018.
- [19] Flutter, "Flutter documentation." [Online]. Available: <https://docs.flutter.dev/>
- [20] Laravel, "Laravel documentation." [Online]. Available: <https://laravel.com/docs/>
- [21] R. Somya and T. M. E. Nathanael, "Pengembangan sistem informasi pelatihan berbasis web menggunakan teknologi web service dan framework laravel," *Techno Nusa Mandiri*, vol. 16, pp. 51–58, 3 2019. [Online]. Available: <https://ejournal.nusamandiri.ac.id/index.php/techno/article/view/164>
- [22] S. A. Asri, I. N. G. A. Astawa, I. G. A. M. Sunaya, K. A. Yasa, I. N. E. Indrayana, and W. Setiawan, "Implementation of prototyping method on smart village application," *Journal of Physics: Conference Series*, vol. 1569, no. 3, p. 032094, jul 2020. [Online]. Available: <https://dx.doi.org/10.1088/1742-6596/1569/3/032094>
- [23] Y. C. Elsanjaya, "Rancang bangun mobile presence system pada sistem informasi hr berbasis erp(odoo) menggunakan throw away prototyping (studi kasus: Kompas gramedia)," 2022.
- [24] A. D. P. S. Tan, "Rancang bangun sistem informasi kasir dan inventaris berbasis web menggunakan prototyping pada umkm putra anugrah sejahtera," 2023.

- [25] S. Nidhra and J. Dondeti, “Black box and white box testing techniques- a literature review,” *International Journal of Embedded Systems and Applications (IJESA)*, vol. 2, no. 2, pp. 29–50, 2012.
- [26] M. R. Kamal, S. Bakhri, and T. Dyatmika, “Penerapan metode end-user computing satisfaction untuk analisis kepuasan pengguna e-learning,” *Journal of Informatics and Computer Technology*, vol. 15, no. 1, pp. 7–14, April 2020.
- [27] E. Suwandi, H. F. Imansyah, H. Dasril, . Jurusan, and T. Elektro, “Analisis tingkat kepuasan menggunakan skala likert pada layanan speedy yang bermigrasi ke indihome,” *Jurnal Teknik Elektro Universitas Tanjungpura*, vol. 1, 2 2019. [Online]. Available: <https://jurnal.untan.ac.id/index.php/jteuntan/article/view/31191>
- [28] diedit.com, “Pengertian skala likert dan contoh cara hitung kuesionernya,” 2022. [Online]. Available: <https://www.diedit.com/skala-likert/>
- [29] Meilantika, “Rancang bangun sistem informasi administrasi menggunakan metode throwaway prototyping development pada sultan-sport,” *Jurnal Teknik Informatika Musirawas*, vol. 2, no. 2, p. 114–121, Desember 2017. [Online]. Available: <http://download.garuda.kemdikbud.go.id/article.php?article=1023356&val=13035&title=RANCANG%20BANGUN%20SISTEM%20INFORMASI%20ADMINISTRASI%20MENGUNAKAN%20METODE%20THROWAWAY%20PROTOTYPING%20DEVELOPMENT%20PADA%20SULTAN-SPORT>

