

DAFTAR PUSTAKA

- [1] E. Borom, "Study Offers Early Look at How Internet is Changing Daily Life," Stanford Institute for the Quantitative Study of Society, 2000.
- [2] Internet World Stats, "Top 10 Countries With The Highest Numbr of Internet Users," 2006. [Online]. Available: <http://www.internetworldstats.com/top20.htm>. [Diakses 30 12 2006].
- [3] J. Lubis, Internet User Behaviour, McMillan Publishing, 2001.
- [4] J. Doe, Internet Usage Within Nations, Boston: Boston Publishing, 2000.
- [5] S. Roberts, Information System: Now and Tomorrow, Chicago: Adventure Press, 2009.
- [6] D. Supardi, Sistem Kerja Perpustakaan Daerah, 15 penyunt., Jakarta: Gramedia, 2006, pp. 55-72.
- [7] J. Rokoko, Pseudo-2D Hidden Markov Model, New York: McGraw Hill, 2005.
- [8] Mellers, "Choice and the relative pleasure of consequences," *Psychological Bulletin*, p. 5, 2000.
- [9] D. Febrianti, A. Hadi, Y. Hendriyani dan G. Farell, "Rancang Bangun Sistem Informasi Quality Control Berbasis User Acceptance Testing (UAT) Untuk Project Digital Pada PT ARG Solusi Teknologi," *Jurnal Vocational Teknik Elektronika dan Informatika*, vol. vii, no. 2, pp. 225-234, 2024.
- [10] A. Panatagama, "Ini Dia Tahapan-Tahapan dalam Software Testing Process!," Terralogiq, 16 Maret 2023. [Online]. Available: <https://terralogiq.com/software-testing-process/>. [Diakses 23 Juli 2024].
- [11] C. A. Fauziana, S. Gunawan dan A. Saifudin, "Pengujian Sistem Aplikasi Presensi Siswa Berbasis Web Pada SMA Terbuka Menggunakan Metode Black Box Testing Equivalence Partitioning," *Jurnal Ilmu Komputer, Teknik, dan Multimedia*, vol. II, no. 2, pp. 47-52, 2024.
- [12] L. Hakim, S. Rochimah dan F. Faticah, "KLASIFIKASI KEBUTUHAN NON-FUNGSIONAL MENGGUNAKAN FSKNN BERBASIS ISO/IEC 25010," *JUTI Jurnal*

Ilmiah Teknologi Informasi, vol. XVII, no. 2, pp. 107-116, 2019.

- [13] PT Semua Mahir Teknologi, "Black Box Testing Adalah: Teknik Dan Contoh Pengujinya," PT Semua Mahir Teknologi, 24 October 2023. [Online]. Available: <https://codingstudio.id/blog/black-box-testing-adalah/>. [Diakses 3 Agustus 2023].
- [14] M. A. Chamida, A. Susanto dan A. Latubessy, "ANALISA USER ACCEPTANCE TESTING TERHADAP SISTEM INFORMASI PENGELOLAAN BEDAH RUMAH DI DINAS PERUMAHAN RAKYAT DAN KAWASAN PERMUKIMAN KABUPATEN JEPARA," *Indonesian Journal of Technology, Informatics and Science (IJTIS)*, vol. III, no. 1, pp. 36-41, 2021.
- [15] F. Mahfud, H. Ardiansyah dan M. R. Aprillya, "SISTEM MONITORING KELEMBABAN TANAH DENGAN SENSOR SOIL MOISTURE BERBASIS INTERNET OF THINGS," *JIP (Jurnal Informatika Polinema)*, vol. X, no. 1, pp. 117-124, 2023.
- [16] H. Nugroho, P. A. Telnoni dan P. Aji, "PEMBANGUNAN DAN IMPLEMENTASI PORTAL WEBSITE PENYULUHAN PERTANIAN DI BALAI PENYULUHAN PERTANIAN (BPP) LIMBANGAN," *Jurnal Abdimas Bina Bangsa*, vol. IV, no. 2, pp. 1253-1261, 2023.
- [17] W. N. dan H. Hasugian, "USER ACCEPTANCE TESTING(UAT) PADA ELECTRONIC DATA PREPROCESSINGGUNA MENGETAHUI KUALITAS SISTEM," *JMIK (JURNAL MAHASISWA ILMU KOMPUTER)*, vol. IV, no. 1, pp. 20-27, 2023.
- [18] M. A. Falahudin, F. Panduardi dan L. Hakim, "Analisis User Acceptance Testing Terhadap OLT Network Management System di PT. Semesta Multitekno Indonesia," *JURNAL TECNOSCIENZA*, vol. VIII, no. 2, pp. 307-316, 2024.
- [19] I. Wahyudi, F. F. Alameka dan H. , "ANALISIS BLACKBOX TESTING DAN USER ACCEPTANCE TESTING TERHADAP SISTEM INFORMASI SOLUSIMEDSOSKU," *Jurnal Teknosains Kodepena*, vol. IV, no. 1, pp. 1-9, 2023.