

DAFTAR PUSTAKA

- [1] Kemendagri, “Perpustakaan Amir Machmud Kementerian Dalam Negeri.” Accessed: Jun. 12, 2023. [Online]. Available: <https://perpustakaan.kemendagri.go.id/>
- [2] Kementerian Dalam Negeri, “PERATURAN MENTERI DALAM NEGERI NOMOR 24 TAHUN 2006,” Jul. 2006. Accessed: Jan. 21, 2024. [Online]. Available: <https://peraturan.bpk.go.id/Details/195494/permendagri-no-24-tahun-2006>
- [3] K. Ardi Widodo, S. Adi Wibowo, and N. Vendyansyah, “PENERAPAN SEQUENTIAL SEARCH UNTUK PENGELOLAAN DATA BARANG,” *Antivirus : Jurnal Ilmiah Teknik Informatika*, vol. 15, no. 1, pp. 86–97, Apr. 2021, doi: 10.35457/antivirus.v15i1.1385.
- [4] P. Algoritma, K. Morris, P. Dalam, F. Pencarian, M. Ilham, and A. H. Mirza, “Pengarsipan Dokumen Pada Sma Plus Negeri 17 Palembang,” 2020. [Online]. Available: <https://journal-computing.org/index.php/journal-sea/index>
- [5] A. Sudarsono, “Penerapan Exact String Matching Pencarian Data Pada Sistem Informasi Akademik Berbasis Web,” *Volume*, vol. 5, pp. 214–218, 2022, [Online]. Available: <https://ojs.trigunadharma.ac.id/index.php/jsk/index>
- [6] T. Sutabri, *Analisis sistem informasi*. Yogyakarta: Penerbit Andi, 2012. Accessed: Jan. 22, 2024. [Online]. Available: https://scholar.google.com/scholar?hl=id&as_sdt=0%2C5&scioq=DASAR-SAR-DASAR+KEARSIPAN&q=ANALISIS+sistem+informasi+sutabri&ok=ANALISIS+sistem+informasi+sutabr

- [7] A. Kadir, *Pengenalan sistem informasi edisi revisi*. Andi, 2017. Accessed: Jan. 22, 2024. [Online]. Available: https://scholar.google.com/scholar?hl=id&as_sdt=0%2C5&scioq=DASAR-DASAR+KEARSIPAN&q=pengenalan+sistem+informasi+kadir&btnG=#d=gs_cit&t=1705858060010&u=%2Fscholar%3Fq%3Dinfo%3AfmevpGA1cxUJ%3Ascholar.google.com%2F%26output%3Dcite%26scirp%3D0%26hl%3Did%26scioq%3DDASAR-DASAR%2BKEARSIPAN
- [8] B. Barthos, *Manajemen kearsipan untuk lembaga negara, swasta dan perguruan tinggi*. 2016. Accessed: Jan. 22, 2024. [Online]. Available: https://scholar.google.com/scholar?hl=id&as_sdt=0%2C5&scioq=DASAR-DASAR+KEARSIPAN&q=Manajemen+kearsipan+untuk+lembaga+barthos&btnG=
- [9] S. Mulyono, *Dasar-Dasar Kearsipan*. 1985. Accessed: Jan. 22, 2024. [Online]. Available: https://scholar.google.com/scholar?hl=id&as_sdt=0%2C5&scioq=DASAR-DASAR+KEARSIPAN&q=Dasar-Dasar+Kearsipan+mulyono&btnG=
- [10] C. A. Pamungkas, *Pengantar dan Implementasi Basis Data*. Deepublish, 2017. Accessed: Jan. 22, 2024. [Online]. Available: https://books.google.co.id/books?hl=id&lr=&id=hKdADwAAQBAJ&oi=fnd&pg=PR5&dq=data+adalah&ots=cqzcGITQC4&sig=r6_P3lp9dg7QOzK8OvVtFZWbK70&redir_esc=y#v=onepage&q=data%20adalah&f=false
- [11] S. P. Hastono, "Analisis data," *Depok: Fakultas Kesehatan Masyarakat Universitas Indonesia*, 2001, Accessed: Jan. 22, 2024. [Online]. Available:

https://d1wqtxts1xzle7.cloudfront.net/37956831/ANALISIS_DATA_SPSS_SUTANTO_FKM_UI_2006-libre.pdf?1434858536=&response-content-disposition=inline%3B+filename%3DSUTANTO_PRIYO_HASTON_O_Analisis_Data_SUTA.pdf&Expires=1705863798&Signature=XFzTg51aAfO3boMysnh3hwxLhyexyKHolDjTh02XKkcIrnH2MWS6IpCt2V2fLNXYw3hqPf6bn4O86WNBgs0za-9capTK7oux~IE-AnGSS5BuuxhK1RyExKnInOJiDZu0AdWLH1N0dHHJR6W~GuYle2FAOFayOa0PMTfbJrMWEQNlmh8am0dLcuAF51N8Bk3nYPKZwqZFazf7Zci~Iiv8xwZQ4yyDzQYspor8WuFW6YsLHKhPdgSm4zdklHZcoLiqm5ofQo5zbiHeamYhgw7a7TMco6UVAu0s~GD9Lb8-W6ybE-4lLdZxhN9i9DM~guYtDmuRvLkQB6rlRyFxUPH8Rg__&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA

- [12] M. E. Vermaat, S. L. Sebok, S. M. Freund, J. T. Campbell, and M. Frydenberg, *Discovering computers* © 2018: *Digital technology, data, and devices*. Cengage Learning, 2017.
- [13] G. Vossen, F. Schönthaler, S. Dillon, G. Vossen, F. Schönthaler, and S. Dillon, “The Web from Freshman to Senior in 20+ Years (that is, A Short History of the Web),” *The Web at Graduation and Beyond: Business Impacts and Developments*, pp. 1–52, 2017.
- [14] R. Sabaruddin and W. E. Jayanti, *Jago Ngoding Pemrograman Web dengan PHP untuk Pemula*. 2020. Accessed: Jan. 22, 2024. [Online]. Available: <https://repository.bsi.ac.id/index.php/repo/viewitem/20816>
- [15] A. B. Santoso, “Belajar Pemrograman Web 1-Dasar PHP dengan Bootstrap MySQLi (Teori dan Praktek),” *Penerbit Yayasan Prima Agus Teknik*, pp. 1–151, 2023.
- [16] S. Polanco, S. A. Setiyawan, and T. Yulianto, “Perancangan Aplikasi Berbasis Web Sistem Berbagi Informasi ‘UNS Sharing.’”

- [17] O. Fitria, N. Hasanah, M. Pd, and R. S. Untari, *BUKU AJAR REKAYASA PERANGKAT LUNAK*. 2020. Accessed: Jan. 22, 2024. [Online]. Available: <https://press.umsida.ac.id/index.php/umsidapress/article/download/978-623-6833-89-6/728/>
- [18] R. L. Fuandara, “Pengelolaan Repository Institusi Di Perpustakaan ISI Surakarta (Layanan Akses Terbuka),” *Jurnal*, 2016.
- [19] C. A. Pranoto, S. CMS, and N. Prahatmaja, “Analisis Sistem Informasi Pengelolaan Arsip Vital Digital (E-Arsip) di PT. Pertamina (Persero) Studi Kasus Praktik Kerja Lapangan di Direktorat Manajemen Data Aset PT. Pertamina (Persero) Tahun 2019,” *Khazanah: Jurnal Pengembangan Kearsipan*, vol. 13, no. 1, p. 1, Apr. 2020, doi: 10.22146/khazanah.51057.
- [20] N. Ghelia Maharani and D. Sri Raihana, “PENTINGNYA REPOSITORI DALAM PERPUSTAKAAN DIGITAL KHUSUSNYA DALAM PERGURUAN TINGGI,” Dec. 2021. [Online]. Available: <https://www.researchgate.net/publication/356712542>
- [21] R. F. Nasution, R. Sayekti, and R. Devianty, “Meningkatkan Pemanfaatan Institutional Repository Perpustakaan Institut Agama Islam Negeri (IAIN) Padangsidempuan,” *Lentera Pustaka: Jurnal Kajian Ilmu Perpustakaan, Informasi dan Kearsipan*, vol. 8, no. 2, pp. 109–122, Dec. 2022, doi: 10.14710/lenpust.v8i2.44801.
- [22] S. Aplikasi *et al.*, “Sistem Aplikasi Perpustakaan di SDN 1 Sedeng Berbasis Web Web-Based Library Application Systems at SDN 1 Sedeng,” *Journal of Electrical, Electronic, Mechanical, Informatic, and Social Applied Science Jurnal EEMISAS*, vol. 1, no. 2, pp. 1–08, 2022, [Online]. Available: <http://www.php.net>.

- [23] Nuraeni and Kurniawaty Rika, “PROSES PEMBANGUNAN REPOSITORY INSTITUSI (STUDI KASUS PADA UIN MATARAM),” 2020. [Online]. Available: <https://www.researchgate.net/publication/339297105>
- [24] M. F. Sjojfan and R. T. Aldisa, “Kombinasi Algoritma Sequential Search dan Fitur Autocomplete Pada Aplikasi Arsip (E-Arsip) Perpustakaan Berbasis Web,” *Journal of Information System Research*, vol. 4, no. 4, pp. 1262–1269, 2023, doi: 10.47065/josh.v4i4.3748.
- [25] A. Wijaya, H. Lestyaningsih, D. Abdullah, and A. K. Hidayah, “Implementasi Algoritma Sequential Search Dalam Pencarian Produk Hukum,” vol. 5, no. 1, 2022, [Online]. Available: <https://jurnal.ikhafi.or.id/index.php/jukomika>
- [26] R. Sastra, “Implementasi Diagram UML (Unified Modelling Language) Pada Perancangan Sistem Informasi Penggajian,” *Jurnal Teknik Komputer AMIK BSI*, vol. 7, no. 1, 2021, doi: 10.31294/jtk.v4i2.
- [27] Permana Yudi A. and Romadlon Puji, “PERANCANGAN SISTEM INFORMASI PENJUALAN PERUMAHAN MENGGUNAKAN METODE SDLC PADA PT. MANDIRI LAND PROSPEROUS BERBASIS MOBILE,” *Jurnal Teknologi Pelita Bangsa*, vol. 10, no. 2, pp. 2407–3903, Dec. 2019, Accessed: Jun. 07, 2023. [Online]. Available: <https://jurnal.pelitabangsa.ac.id/index.php/sigma/article/view/585>

