

## DAFTAR PUSTAKA

- Alan, D., Wixom, B. H., & Roth, R. M. (2015). System Analysis and Design fifth edition. Dalam *Syria Studies* (Vol. 7, Nomor 1).  
[https://books.google.co.id/books?hl=id&lr=&id=rbLrBgAAQBAJ&oi=fnd&pg=PR5&dq=System+Analysis+and+Design+fifth+edition&ots=YLTcZKpb&sig=XNu1f\\_3fQ4G6o1mfj3nLHq34Wc0&redir\\_esc=y#v=onepage&q=System%20Analysis%20and%20Design%20fifth%20edition&f=true](https://books.google.co.id/books?hl=id&lr=&id=rbLrBgAAQBAJ&oi=fnd&pg=PR5&dq=System+Analysis+and+Design+fifth+edition&ots=YLTcZKpb&sig=XNu1f_3fQ4G6o1mfj3nLHq34Wc0&redir_esc=y#v=onepage&q=System%20Analysis%20and%20Design%20fifth%20edition&f=true)
- Alvin, C., Peterson, B., & Mukhopadhyay, S. (2021). Static generation of UML sequence diagrams. *International Journal on Software Tools for Technology Transfer*, 23(1). <https://doi.org/10.1007/s10009-019-00545-z>
- Pratama, A. A., & Mutiara, A. B. (2021). Software Quality Analysis for Halodoc Application using ISO 25010:2011. *IJACSA) International Journal of Advanced Computer Science and Applications*, 12(8). [www.ijacsa.thesai.org](http://www.ijacsa.thesai.org)
- Dinas Perindustrian dan Perdagangan. (2023, Juli 31). *Website Disperindag Jabar*. <https://disperindag.jabarprov.go.id/web/home>
- Fitri, R. (2020). Pemrograman Basis Data Menggunakan MySQL. Dalam *Poliban Press*.
- Grinberg, M. (2018). Flask Web Development: Developing Web Applications with Python - Miguel Grinberg - Google Books. Dalam *Google Books*.  
[https://books.google.co.id/books?hl=id&lr=&id=cVIPDwAAQBAJ&oi=fnd&pg=PT25&dq=flask+grinberg&ots=xPC-jk3qgR&sig=bFpHldWZ1dnRgAdSofW8M8OGXV8&redir\\_esc=y#v=onepage&q=flask%20grinberg&f=true](https://books.google.co.id/books?hl=id&lr=&id=cVIPDwAAQBAJ&oi=fnd&pg=PT25&dq=flask+grinberg&ots=xPC-jk3qgR&sig=bFpHldWZ1dnRgAdSofW8M8OGXV8&redir_esc=y#v=onepage&q=flask%20grinberg&f=true)
- Haag, S., & Cummings, M. (2013). Management information systems for the information age. Dalam *Information Systems Journal* (8 ed., Vol. 19, Nomor 3). McGraw-Hill Education.
- Hambling, B., & Goathem, P. Van. (2013). *USER ACCEPTANCE TESTING: A Step-By-Step Guide*.
- Jamison, D. C. (2003). Structured Query Language ( SQL ) Fundamentals . *Current Protocols in Bioinformatics*, 00(1).  
<https://doi.org/10.1002/0471250953.bi0902s00>
- Jorgensen, P. C. (2013). Software Testing: A Craftsman's Approach: Fourth Edition. Dalam *Software Testing: A Craftsman's Approach: Fourth Edition*.  
<https://doi.org/10.1201/b15980>
- Khan, F. Q., Rasheed, S., Alsheshtawi, M., Ahmed, T. M., & Jan, S. (2020). A comparative analysis of RAD and agile technique for management of

- computing graduation projects. *Computers, Materials and Continua*, 64(2), 777–796. <https://doi.org/10.32604/CMC.2020.010959>
- Laudon, K. C., Laudon, J. P., & Traver, C. G. (2024). *Essentials of Management Information Systems* (15th Edition). Pearson.
- Mahendra, I., Yanto, E., & Tresno, D. (2018). SISTEM INFORMASI PENGAJUAN KREDIT BERBASIS WEB MENGGUNAKAN AGILE DEVELOPMENT METHODS PADA BANK BRI UNIT KOLONEL SUGIONO. *JURNAL TEKNOLOGI DAN OPEN SOURCE*, 1(2). <https://doi.org/10.36378/jtos.v1i2.20>
- McConnell, S. (2010). Rapid Development: Taming Wild Software Schedules. *Microsoft Press*, 6.
- Mulyani, S. N. (2017). Analisis dan Perancangan Sistem Informasi Manajemen Keuangan Daerah: Notasi Pemodelan. Dalam *Abdi Sistematika*.
- Myers, G. J., Thomas, T. M., & Sandler, C. (2011). The Art of Software Testing 3rd Edition. Dalam *Books.google.com* (Vol. 1, Nomor 3).
- Paradigm, V. (2023, September 15). *Class Diagram vs. Entity-Relationship Diagram (ERD): A Comparative Guide*. <https://guides.visual-paradigm.com/class-diagram-vs-entity-relationship-diagram-erd-a-comparative-guide/#:~:text=Class%20Diagrams%2C%20primarily%20used%20in,relationships%20in%20a%20relational%20database>
- Ramadhani, A. N., Adam, Y., & Adi, T. N. (2015). PEMBANGUNAN APLIKASI WEB DISTRIBUSI KELOMPOK TANI KATATA DENGAN MENGGUNAKAN METODE EXTREME PROGRAMMING. *e-Proceeding of Engineering*, 2, 1–8.
- Roberto, K., & David, S. J. (2021). HTML (Hypertext Markup Language) Pengantar Pemrograman Berbasis Web. Dalam *Creative Commons License*.
- Santoso, B., Hikmawan, T., & Imaniyati, N. (2022). Management Information Systems: Bibliometric Analysis and Its Effect on Decision Making. *Indonesian Journal of Science and Technology*, 7(3). <https://doi.org/10.17509/ijost.v7i3.56368>
- Sasmito, G. W., Wibowo, D. S., & Dairoh, D. (2020). Implementation of Rapid Application Development Method in the Development of Geographic Information Systems of Industrial Centers. *Journal of Information and Communication Convergence Engineering*, 18(3). <https://doi.org/10.6109/jicce.2020.18.3.194>
- Silipo, R. (2020, Mei 4). *10 Common Issues Using Excel for Data Operations*. <https://www.knime.com/blog/ten-common-issues-when-using-excel-for-data-operations>

- Trisnadoli, A. (2021). Implementasi Extreme Programming (XP) Agile Software Development pada Pengembangan Sistem Informasi KELUARGAKU. *Jurnal Informatika Universitas Pamulang*, 6(2).
- Valacich, J. S., & George, J. F. (2020). *Modern Systems Analysis and Design Ninth Edition* (J. S. Valacich & J. F. George, Ed.; 9 ed.).
- Whitehead, R. (2023, Juli 31). *Excel's Limitations in Modern Business and Real-World Implications*. <https://ioaglobal.org/blog/excels-limitations-in-modern-business-and-real-world-implications/#>