

Daftar Pustaka

- [1] Anastasia Bernadin Dwi Mardiatmi, “literasi dan sosialisasi sebagai upaya menghindari efek hukum dan ekonomi bagi penjual dan pembeli barang tiruan atau barang palsu pada umkm di kecamatan cinere depok, jawa barat,” Pengabdian Masyarakat Berkelanjutan, 2022.
- [2] D. Sukma Dewanthy, “faktor sosial dan personal yang mempengaruhi konsumen membeli barang fashion tiruan (counterfeited fashion goods),” Journal of Business Strategy and Execution, vol. 8, no. 1, pp. 25–43, 2015.
- [3] U. Nugraha, S. Atikah Nurdhuha Robaiah, and D. Rospinoedji, “testing the information system software using behavior driven development method ucu nugraha, siti atikah nurdhuha robaiah, djoko rospinoedji. Testing the information system software using behavior driven development method-palarch’s journal of archaeology of egypt,” vol. 17, no. 10, 2020.
- [4] Andi rivaldo rambe, “pengujian otomatis aplikasi mobile dengan teknik black-box menggunakan appium,” 2022.
- [5] N. Selviandro and R. Reska Riskiana, “comparative study of robot framework and cucumber as bdd automated testing tools,” Ultimatics : Jurnal Teknik Informatika, vol. 15, no. 1, p. 71, 2023.
- [6] Muhammad Robith Adani, “aplikasi berbasis web: pengertian, jenis, contoh, & manfaat,” Sekawan Media. Accessed: Dec. 04, 2023. [Online]. Available: <https://www.sekawanmedia.co.id/blog/aplikasi-berbasis-web/>
- [7] Amazon web service, “apa itu aplikasi web?,” amazon. Accessed: Dec. 08, 2023. [Online]. Available: <https://aws.amazon.com/id/what-is/web-application/>
- [8] Putri and Yoanna Fransisca, “automation regression testing pada aplikasi teman diabetes dengan menggunakan metode black box testing,” 2020.
- [9] P. Ryanditha, ““perbedaan manual testing dan automated testing,”” Skyshidigital. Accessed: Nov. 29, 2023. [Online]. Available: <https://medium.com/skyshidigital/perbedaan-manual-testing-dan-automated-testing-9d13373a36e>
- [10] U. Kannengiesser, F. Krenn, and C. Stary, “a behaviour-driven development approach for cyber-physical production systems,” in Proceedings - 2020 IEEE Conference on Industrial Cyberphysical Systems, ICPS 2020, Institute of Electrical and Electronics Engineers Inc., Jun. 2020, pp. 179–184. Doi: 10.1109/ICPS48405.2020.9274755.
- [11] DTS Squad Batch 3, “testing tanpa koding dengan behavior driven development,” arkatama multi solusindo. Accessed: Dec. 04, 2023. [Online]. Available: <https://arkatama.id/testing-tanpa-koding-dengan-behavior-driven-development/>
- [12] Mona Natasha, “Introduction to Behavior-Driven Development: BDD Series Part 1,” Ecomindo Dev 2020.
- [13] Nurul uswatin hasanah, “kajian otomatisasi pengujian gui: selenium ide, uipath studio, katalonstudio,” 2022.
- [14] V. Tirza Tempomona, “penerapan metode blackbox pada perangkat lunak menggunakan katalon studio (studi kasus: aplikasi absensi di pt astra sedaya finance),” vol. 7, no. 2, 2022.