

## DAFTAR PUSTAKA

- Henderi, and Anrie Suryaningrat. 2020. "Software Testing as Quality Assurance on Web Application." 410(Icmcete 2019):199–203. doi:10.2991/assehr.k.200303.047.
- Jawalkar, Santosh Kumar. 2021. "Machine Learning in QA: A Vision for Predictive and Adaptive Software Testing." 1–23. doi:10.55041/IJSREM9725.
- Kibet, Alex, Simon Karume, and Nelson Masese. 2022. "Functional Testing on A Software Model For Creating A Stable Cryptocurrency Using Fiat Currency For Global Electronic Commerce." *International Journal for Research in Applied Science and Engineering Technology* 10(10):236–40. doi:10.22214/ijraset.2022.46682.
- Pearman, Keith, Nicholas Koch, David Wiant, Han Liu, and Benjamin Sintay. 2021. "Automated Linac QA Using Scripting and Varian Developer Mode." *International Journal of Medical Physics, Clinical Engineering and Radiation Oncology* 10(04):149–68. doi:10.4236/ijmpcero.2021.104013.
- Pham, Ngoc Minh, Heather Moulaison-Sandy, Bradley Wade Bishop, and Hannah Gunderman. 2023. "Data Management Plans: Implications for Automated Analyses." *Data Science Journal* 22(1):1–14. doi:10.5334/dsj-2023-002.
- PRIOR, JULIA, and JOHN LEANEY. 2020. "Software Quality and Its Entanglements in Practice." *Ethnographic Praxis in Industry Conference Proceedings* 2020(1):163–76. doi:10.1111/epic.12024.
- Sani, Balqees, and Sadaqat Jan. 2024. "Empirical Analysis of Widely Used Website Automated Testing Tools." *EAI Endorsed Transactions on AI and Robotics* 3:1–11. doi:10.4108/airo.7285.
- Swamy Prasadarao Velaga. 2018. "Automated Testing Frameworks: Ensuring Software Quality and Reducing Manual Testing Efforts." *International Journal of Innovations in Engineering Research and Technology* 5(2):78–85. doi:10.26662/ijiert.v5i2.pp78-85.
- Telaga, Abdi Suryadinata, Lita Eka Wulansari, and Naufal Norman Hisyam. 2023. "Development of Quality Assurance Automatic Testing Script to Increase Testing Efficiency for Mobile Applications." *Abdi Teknayasa* 3(2):148–51. doi:10.23917/abditeknayasa.v3i2.1481.