

ВИКОРИСТАНІ ДЖЕРЕЛА

- 1) Roumeliotis, Konstantinos I; Tselikas, Nikolaos D. Evaluating Progressive Web App Accessibility for People with Disabilities/ Roumeliotis, Konstantinos I; Tselikas, Nikolaos D – 2022.
- 2) World Wide Web Consortium [Електронний ресурс] – Режим доступу: <https://www.w3.org/>
- 3) WCAG 2.1 and the Current State of Web Accessibility in Libraries [Електронний ресурс] – Режим доступу: <https://quod.lib.umich.edu/w/weave/12535642.0002.202/--wcag-21-and-the-current-state-of-web-accessibility>
- 4) ABATE, Pietro, MPM: a modular package manager. / Proceedings of the 14th international ACM Sigsoft symposium on Component based software engineering. 2011 – 179-188 с.
- 5) Tiago Dias; Arthur Batista Eva Maia; Isabel Praça. TestLab: An Intelligent Automated Software Testing Framework / Tiago Dias; Arthur Batista Eva Maia; Isabel Praça // Porto,Portugal 2023.
- 6) Chrome Accessibility Developer Tools. Accessibility features reference [Електронний ресурс] – Режим доступу: <https://developer.chrome.com/docs/devtools/accessibility/reference/>
- 7) IBM Equal Access Toolkit [Електронний ресурс] – Режим доступу: <https://www.ibm.com/able/toolkit/tools>.
- 8) Welcome to the equal-access Wiki. Accessibiity-checker [Електронний ресурс] – Режим доступу <https://github.com/IBMa/equal-access/wiki>.
- 9) Yuqing Wang; Zihao Liu. Test automation maturity improves product quality – Quantitative study of open source projects using continuous integration / Yuqing Wang; Zihao Liu et al. // Elsevier - Journal of Systems and Software, June 2022
- 10) Testaro Documentation. Ensemble testing for web accessibility [Електронний ресурс] – Режим доступу <https://github.com/jrpool/testaro#readme>.

- 11) Axe Tool. Robust, efficient and accurate accessibility testing tools for all. [Електронний ресурс] – Режим доступу: <https://www.deque.com/axe/>
- 12) Feliks Abedyoga; Chandra Parapat. Automation testing using silk test workbench for website / Feliks Abedyoga; Chandra Parapat et al. // Procedia Computer Science 216 – 2023 –128–135 c.
- 13) WebdriverIO documentation [Електронний ресурс] – Режим доступу: <https://webdriver.io/>
- 14) Cypress documentation [Електронний ресурс] – Режим доступу: <https://docs.cypress.io/guides/overview/why-cypress>
- 15) Playwright documentation [Електронний ресурс] – Режим доступу: <https://playwright.dev/>
- 16) Protractor documentation [Електронний ресурс] – Режим доступу: <https://www.protractortest.org/#/>
- 17) Becker, P., Tebes, G., Peppino, D., & Olsina Santos, L. A. Applying an improving strategy that embeds functional and non-functional requirements concepts./ Becker, P., Tebes, G., Peppino, D., & Olsina Santos, L. A.// Journal of Computer Science & Technology – 2019.
- 18) Gemino, A., & Parker, D. Use case diagrams in support of use case modeling: Deriving understanding from the picture. Journal of Database Management (JDM) – 2009 – 1-24 c.
- 19) Ahmad, T., Iqbal, J., Ashraf, A., Truscan, D., & Porres, I. Model-based testing using UML activity diagrams: A systematic mapping study. Computer Science Review – 2019 – 98-112 c.
- 20) Gokhale, S., Turcotte, A., & Tip, F. Automatic migration from synchronous to asynchronous JavaScript APIs. Proceedings of the ACM on Programming Languages / Gokhale, S., Turcotte, A., & Tip, F. – 2021, 5(OOPSLA) – 1-27 c.
- 21) What are the characteristics of highly-selected packages? A case study on the npm ecosystem / Suhaib Mujahid; Rabe Abdalkareem; Emad Shihab // Elsevier - Journal of Systems and Software – April 2023

- 22) Web Content Accessibility Guidelines (WCAG) 2.0 [Електронний ресурс] – Режим доступу: <https://www.w3.org/TR/WCAG20/#contrast-minimum>
- 23) Log4Js Documentation [Електронний ресурс] – Режим доступу: <https://log4js-node.github.io/log4js-node/index.html>
- 24) Creating and publishing scoped public packages [Електронний ресурс] – Режим доступу: <https://docs.npmjs.com/creating-and-publishing-scoped-public-packages>
- 25) Rawat, P., Mahajan, A. N. ReactJS: A modern web development framework. / Rawat, P., Mahajan, A. N. // International Journal of Innovative Science and Research Technology – 2020, 5(11) – 698-702 с.
- 26) Győrödi, C., Győrödi, R., Pecherle, G., & Olah, A. A comparative study: MongoDB vs. MySQL. / Győrödi, C., Győrödi, R., Pecherle, G., & Olah, A. //13th International Conference on Engineering of Modern Electric Systems (EMES) – June 2015 – 1-6 с.
- 27) Leotta, M., Biagiola, M., Ricca, F., Ceccato, M., & Tonella, P. A family of experiments to assess the impact of page object pattern in web test suite development. / Leotta, M., Biagiola, M., Ricca, F., Ceccato, M., & Tonella, P. //13th International Conference on Software Testing, Validation and Verification (ICST) – October 2020 – 263-273 с.