

## References

- [1] SVS College of Engineering, Institute of Electrical and Electronics Engineers. Madras Section, and Institute of Electrical and Electronics Engineers, *Proceedings of 2017 Second IEEE International Conference on Electrical, Computer and Communication Technologies : 22-24, February 2017, SVS College of Engineering, Coimbatore, Tamil Nadu, India.*
- [2] T. Akhir, “Evaluasi Komparatif Automated Behavior Driven Development Testing Tool Framework pada Aplikasi Berbasis Web menggunakan Comparative Evaluation Criteria.”
- [3] T. Couto, S. Marczak, and F. Gomes, “On the Understanding of How to Measure the Benefits of Behavior-Driven Development Adoption: Preliminary Literature Results from a Grey Literature Study,” in *ACM International Conference Proceeding Series*, Dec. 2020. doi: 10.1145/3439961.3440000.
- [4] M. Härlin, “Testing and Gherkin in agile projects.”
- [5] V. Österholm, “Overview of Behaviour-Driven Development tools for web applications,” 2021.
- [6] J. Jokio, “Test automation tools Robot Framework vs. Selenium-cucumber,” 2020.
- [7] N. Huu and N. Triem, “RESEARCH AND COMPARE SOME FRAMEWORKS COMMONLY USED IN AUTOMATION TESTING GRADUATION THESIS SUMMARY INFORMATION TECHNOLOGY Student : Luong Khac Tuan Anh-ID: 17IT001,” 2017.
- [8] U. Nugraha, S. Atikah Nurdyah Robaiah, and D. Rospinoedji, “TESTING THE INFORMATION SYSTEM SOFTWARE USING BEHAVIOR DRIVEN DEVELOPMENT METHOD Ucu Nugraha, Siti Atikah Nurdyah Robaiah, Djoko Rospinoedji. Testing The Information System Software Using Behavior Driven Development Method-Palarach’s Journal Of Archaeology Of Egypt,” vol. 17, no. 10, 2020.
- [9] H. Lopes Tavares, G. G. Rezende, V. Mota Dos Santos, R. Soares Manhães, and R. Atem De Carvalho, “A tool stack for implementing Behaviour-Driven Development in Python Language.” [Online]. Available: <http://www.renapi.org/biblioteca-digital/ferramentas>,
- [10] M. Jureczko and M. Mlynarski, “Automated acceptance testing tools for web applications using Test-Driven Development,” 2010.
- [11] K. Kumar and S. Dahiya, “Programming Languages: A Survey International Journal on Recent and Innovation Trends in Computing and Communication Programming Languages: A Survey”, [Online]. Available: <http://www.ijritcc.org> “geer2005”.
- [12] M. Wynne and A. Hellesøy, “What Readers Are Saying About.”
- [13] Sumit. Bisht, *Robot Framework Test Automation*. Packt Publishing, 2013.
- [14] R. Mohamad and N. M. Yassin, “Comparative Evaluation of Automated Unit Testing Tool for PHP Development of Dengue-Entomological Surveillance System View project SBSE, meta-heuristic search algorithms and Artificial immune system View project.” [Online]. Available: <https://www.researchgate.net/publication/313208886>