

## REFERENCES

- [1] Y. Cheon, M. Y. Kim and A. Perumandla. “A Complete Automation of Unit Testing for Java Programs,” in proceedings of the 2005 International Conference on Software Engineering Research and Practice (SERP '05), Las Vegas, Nevada, June 27-29, 2005, pp. 290-295.
- [2] P. Runeson. (2006, Jul./Aug.). “A Survey of Unit Testing Practices.” *IEEE Software*. [On-line]. 23(4), pp. 22-29. Available:  
<https://ieeexplore.ieee.org/abstract/document/1657935> [Mar. 12, 2019].
- [3] M. Boshernitsan, R. Doong and A. Savoia, “From Daikon to Agitator: Lessons and Challenges in Building a Commercial Tool for Developer Testing,” in ISSTA’06, July 17–20, 2006, Portland, Maine, USA.
- [4] J. A. Whittaker. (2000, Jan./Feb.). “What Is Software Testing? And Why Is It So Hard?” *IEEE Software*. [On-line]. 17(1), pp. 70-79. Available:  
<https://ieeexplore.ieee.org/abstract/document/819971/authors#authors> [Mar. 12, 2019].
- [5] M. Ellims, J. Bridges and D.C. Ince. “Unit Testing in Practice,” in proceedings of the 15th International Symposium on Software Reliability Engineering (ISSRE '04), Saint-Malo, Bretagne, France, November 2-5, 2004. Available:  
<https://ieeexplore.ieee.org/abstract/document/1383101> [Mar. 12, 2019].
- [6] N. H. Petschenik. “Building Awareness of System Testing Issues,” in proceedings of the 8<sup>th</sup> International Conference on Software Engineering (ICSE '85), Los Alamitos, CA, USA, 1985. IEEE Computer Society Press, pp. 182–188.
- [7] R. Vanmegen and D. B. Meyerhoff. (1995). “Costs and Benefits of Early Defect Detection-Experiences from Developing Client-Server and Host Applications.” *Software Quality Journal*. 4(4), pp. 247–256.

- [8] H. Zhu, P.A.V. Hall and J.H.R. May. (1997, Dec.). “Software Unit Test Coverage and Adequacy.” *ACM Computing Surveys (CSUR)*. [On-line]. 29(4). Available: <https://dl.acm.org/doi/abs/10.1145/267580.267590> [Mar. 12, 2019].
- [9] B. Beizer. *Software Testing Techniques, 2<sup>nd</sup> ed.*, Van Nostrand, Reinhold, 1993.
- [10] M. Ellims, J. Bridges and D.C. Ince. (2006, Mar.). “The Economics of Unit Testing.” *Empirical Software Engineering*. [On-line]. 11(1), pp.5-31. Available: <https://link.springer.com/article/10.1007/s10664-006-5964-9> [Mar. 12, 2019].
- [11] D. Saff and M. D. Ernst. “An Experimental Evaluation of Continuous Testing During Development,” in proceedings of the ACM SIGSOFT International Symposium on Software Testing and Analysis, Boston, MA, 2004 Jul. pp. 76–85.
- [12] S. Berner, R. Weber and R. K. Keller. “Observations and Lessons Learned from Automated Testing,” in proceedings of the ICSE’05, St. Louis, Missouri, USA, May 15-21, 2005.
- [13] T. Mackinnon, S. Freeman and P. Craig. *Extreme Programming Examined: Endo-Testing: Unit Testing with Mock Objects*. Boston, MA: Addison-Wesley Longman Publishing Co., Inc., 2001, pp. 287-301.
- [14] D. Thomas and A. Hunt. (2002, Aug.). “Mock Objects.” *IEEE Software*. [On-line]. 19(3), pp. 22-24. Available: <https://ieeexplore.ieee.org/abstract/document/1003449> [Mar. 12, 2019].
- [15] N. Tillmann and W. Schulte. “Mock-Object Generation with Behavior,” in proceedings of the 21st IEEE/ACM International Conference on Automated Software Engineering (ASE ’06), Tokyo, Japan, December 4, 2006. Available: <https://ieeexplore.ieee.org/abstract/document/4019611> [Mar. 12, 2019].
- [16] A. Sen, IBM Developer. (2010, May.). “A quick introduction to the Google C++ Testing Framework,” [Online article] Available: <https://developer.ibm.com/articles/au-googletestingframework/>

- [17] GitHub. (2019, Aug). “Googletest Mocking (gMock) Framework,” [Online article]. Available: <https://github.com/google/googletest/blob/master/gmock/README.md>
- [18] M. D. Ernst, J. Cockrell, W. G. Griswold, and D. Notkin. “Dynamically discovering likely program invariants to support program evolution,” in ICSE ’99: 21st International Conference on Software Engineering, 1999, pp. 213-224.
- [19] T. Xie and D. Notkin. “Tool-assisted unit test selection based on operational violations,” in ASE ’03: International Conference on Automated Software Engineering, 2003, pp. 40-48.
- [20] Apache Commons (2019, Jul.). “Apache Commons Collections,” [Online article] Available: <http://jakarta.apache.org/commons/collections/>
- [21] M. Srinivas and L. M. Patnaik. “Genetic Algorithms: A Survey.” *IEEE Computer*, vol. 27(6), pp. 17-26, Jan. 1994.
- [22] K. Beck and E. Gamma, “Test infected: Programmers love writing tests,” Java Report, vol. 3, no. 7, 1998, pp. 37–50, [Online] Available: <http://junit.sourceforge.net/doc/testinfected/testing.htm>
- [23] G. T. Leavens, A. L. Baker, and C. Ruby. *JML: A Notation for Detailed Design*, Boston: Kluwer Academic Publishers, 1999, pp. 175-188.
- [24] P. Tonella, “Evolutionary testing of classes,” in proceedings of the ACM SIGSOFT International Symposium on Software Testing and Analysis, Boston, MA, July 2004, pp. 119–128.
- [25] Y. Cheon and G. T. Leavens, “A runtime assertion checker for the Java Modeling Language,” in Proceedings of the International Conference on Software Engineering Research and Practice, Las Vegas, Nevada, June 2002, pp. 322–328.
- [26] S. Pasareanu, P. C. Mehltz, D. H. Bushnell, S. Person and M. Pape. “Combining Unit-level Symbolic Execution and System-level Concrete Execution for Testing NASA Software,” in proceedings of the ACM/SIGSOFT International Symposium on Software

Testing and Analysis, ISSTA 2008, Seattle, Washington, USA, July 20-24, 2008, pp. 15-26.

[27] J. C. King. “Symbolic Execution and Program Testing.” *Communications of the ACM*, vol. 19(7), pp. 385-394, 1976.

[28] EXCELJET. (2019). “Get value of last non-empty cell,” [Online article]. Available: <https://exceljet.net/formula/get-value-of-last-non-empty-cell>

[29] Tech on the Net - Excel. (2019). “MS Excel 2010: Change the fill color of a cell based on the value of an adjacent cell,” [Online article] Available: [https://www.techonthenet.com/excel/questions/cond\\_format9\\_2010.php](https://www.techonthenet.com/excel/questions/cond_format9_2010.php)

[30] Ablebits.com. (2018, Jun.). “Excel: How to add a hyperlink to another sheet,” [Online article] Available: <https://www.ablebits.com/office-addins-blog/2014/05/15/excel-insert-hyperlink/>

[31] Microsoft Community. (2012, Jul.). “Hyperlink based on the text value of a cell,” [Online article] Available: <https://answers.microsoft.com/en-us/msoffice/forum/all/hyperlink-based-on-the-text-value-of-a-cell/6eede485-4d84-4657-95a0-dc4371e4dfd0>

[32] Ablebits.com. (2019, Feb.). “How to use INDIRECT function in Excel - formula examples,” [Online article] Available: <https://www.ablebits.com/office-addins-blog/2015/02/10/excel-indirect-function/#INDIRECT-another-sheet>

[33] Ablebits.com. (2018, May.). “COUNTIF in Excel - count if not blank, greater than, duplicate or unique,” [Online article] Available: <https://www.ablebits.com/office-addins-blog/2014/07/02/excel-countif-examples/>

[34] Microsoft .NET Blog. (2018, Apr.). “Announcing the .NET Framework 4.7.2,” [Online article] Available: <https://blogs.msdn.microsoft.com/dotnet/2018/04/30/announcing-the-net-framework-4-7-2/>

[35] Stack Overflow. (2013, Jun.). “Open File Dialog, One Filter for Multiple Excel Extensions?,” [Online article] Available:

<https://stackoverflow.com/questions/17116045/open-file-dialog-one-filter-for-multiple-excel-extensions>

[36] Stack Overflow. (2015, Apr.). “How can I make the cursor turn to the wait cursor?,” [Online article] Available: <https://stackoverflow.com/questions/1568557/how-can-i-make-the-cursor-turn-to-the-wait-cursor>

[37] Coderwall. (2019, Mar.). “Read Excel File in C#,” [Online article] Available: <https://coderwall.com/p/app3ya/read-excel-file-in-c>

[38] GMock for Windows. (2019). “gmock,” [Online article] Available: <https://www.nuget.org/packages/gmock/>