



## DAFTAR PUSTAKA

- [1] Amin, Mahgol; Kubo, Tomomi (2014). *Kanban Implementation From A Change Management Perspective: A Case Study of Volvo IT*. Master Thesis in Business Administration, Mälardalen University, School of Business, Society and Engineering.
- [2] Altexsoft. (2020, May 29). *Comparing API Architectural Styles: SOAP vs REST vs GraphQL vs RPC* [Online]. Available: <https://www.altexsoft.com/blog/soap-vs-rest-vs-graphql-vs-rpc/>
- [3] Corey, Ladas (2008). *Scrumban and other essays on Kanban System for Lean Software development*. Seattle, Washington: Modus Cooperandi Press. ISBN 9780578002149. OCLC 654393465.
- [4] ECMA (2017, December) *ECMA-334: C# language specification* (5th edition) [Online]. Available: <https://www.ecma-international.org/publications-and-standards/standards/ecma-334/>
- [5] El-Najar, Tarek & Ahmad, Imtiaz & Alkandari, Mohammad. (2016). Client Communication: A Major Issue in Agile Development. *International Journal of Software Engineering and Its Applications*. Vol 10. Page 113-130.
- [6] Fielding, Roy Thomas (2000). "Chapter 5: Representational State Transfer (REST)". Architectural Styles and the Design of Network-based Software Architectures (Ph.D.). University of California, Irvine.
- [7] Hamilton, Thomas (2021, October 8th). *Agile Methodology: What is Agile Software Development Model & Process in Testing?* [Online]. Available: <https://www.guru99.com/agile-scrum-extreme-testing.html>
- [8] Kouri, I.A.; Salmimaa, T.J.; Vilpola, I.H. (2008). The Principles And Planning Process Of An Electronic Kanban System. In: Sobh T., Elleithy K., Mahmood A., Karim M.A. (eds) *Novel Algorithms and Techniques In Telecommunications, Automation and Industrial Electronics*. Springer. Page 99-104.
- [9] Masse, Mark (2012). *REST API Design Rulebook: Designing Consistent RESTful Web Service Interfaces*. California : O'Reilly Media, Inc.
- [10] Microsoft Documentation. *Teams - Get All Teams* [Online]. Available: <https://docs.microsoft.com/en-us/rest/api/azure/devops/core/teams/get-all-teams?view=azure-devops-rest-6.0>



[11] Microsoft Documentation (2021, September 15th). *Welcome to the Visual Studio IDE*.

[Online]. Available: <https://docs.microsoft.com/en-us/visualstudio/get-started/visual-studio-ide?view=vs-2022>

[12] Microsoft Documentation (2021, February 9th). *What is Azure DevOps?* [Online].

Available: <https://docs.microsoft.com/en-us/azure/devops/user-guide/what-is-azure-devops?view=azure-devops>

[13] Microsoft Documentation. *Wiql - Query By Wiql* [Online]. Available:

<https://docs.microsoft.com/en-us/rest/api/azure/devops/wit/wiql/query-by-wiql?view=azure-devops-rest-6.0>

[14] Microsoft Documentation. *Work Items - Create* [Online]. Available:

<https://docs.microsoft.com/en-us/rest/api/azure/devops/wit/work-items/create?view=azure-devops-rest-6.0>

[15] Microsoft Documentation. *Work Items - List* [Online]. Available:

<https://docs.microsoft.com/en-us/rest/api/azure/devops/wit/work-items/list?view=azure-devops-rest-6.0>

[16] Miller, Kelsey (2020, March 19th). *5 Critical Steps in The Change Management Process* [Online]. Available: <https://online.hbs.edu/blog/post/change-management-process>

[17] Miteva, Sara. (2020, March 23th). *6 Tips to Solve Miscommunication in Dev Teams* [Online]. Available: <https://dev.to/microtica/6-tips-to-solve-miscommunication-in-dev-teams-2dk7>

[18] Ohno, Taiichi (1988). *Toyota Production System: Beyond Large-Scale Production*. ISBN 978-0915299140.

[19] Tripathi, Nirnaya; Rodríguez, Pilar; Ahmad, Muhammad Ovais; Oivo, Markku (2015). *Scaling Kanban for software development in a multisite organization: Challenges and potential solutions*. Department of Information Processing Science, University of Oulu Finland. Conference Paper in Lecture Notes in Business Information Processing.