References

**Apoorva Bhatnagar**

Eight reasons why agile motivates project teams. (2015, March 30). Retrieved

from https://randomant.net/eight-reasons-why-agile-motivates-project-teams/

Wijetunge, R., Misra, L., & Joseph, T. (2017, September 12). How to choose a scrum master?

Retrieved from https://www.knowledgehut.com/blog/agile/how-to-choose-a-scrum-master

**Sean Lin**

Tipu, S. K., & Zia, S. (2012). *An Effort Estimation Model for Agile Software Development.* 2(1), 12.

**Sanjusha Cheemakurthi**

Bass, J. M. (2014). Scrum Master Activities: Process Tailoring in Large Enterprise Projects. 2014 *IEEE 9th International Conference on Global Software Engineering*. doi: 10.1109/icgse.2014.24

hawks, d. (2017). 21 Flavors Of ScrumMaster Role Combinations – Pros and Cons [Blog]. Retrieved from https://agilevelocity.com/21-flavors-scrummaster-role-combinations-pros-cons/

**Prianka Banik**

Keith, C. (2010). Agile Game Development with Scrum. The Meyers & Briggs Foundation/my-mbti-personality-type. (1999). Retrieved from The Meyers & Briggs Foundation: https://www.myersbriggs.org/my-mbti-personality-type/mbti-basics/

**Rachel (Thu) Le**

D. J. Snowden and M. E. Boone, “A Leader’s Framework for Decision Making”. Harv. Bus. Rev., vol. 85, no. 11, pp. 68–76, 2007.

Amar, H., Rafi-ul-Shan P.M. & Adegbile A., 2019. Towards a 5c theory of communication for scrum-based distributed projects. In: *BAM2019 Conference proceedings*. London: British Academy of Management. ISBN 9780995641327

**Iswarya Hariharan**

Boehm, B. W., & Turner, R. (2009). *Balancing agility and discipline: a guide for the perplexed*. Boston, MA: Addison-Wesley.

Nord, R., & Tomayko, J. (2006). Software architecture-centric methods and agile development. *IEEE Software*, *23*(2), 47–53. doi: 10.1109/ms.2006.54

**Snigdha Singh**

Akgün, A. E. (2020). Team wisdom in software development projects and its impact on project. *International Journal of Information Management , 50*, 228-243.

Akgün, A., Keskin, H., & Kircovali, S. Y. (2019). Organizational wisdom practices and firm product innovation. *Review of Managerial Sciences*, 57-91.

Hidalgo, E., 2019. Adapting the scrum framework for agile project management in science: case study of a distributed research initiative. *Heliyon*, 5(3), p.e01447.

Tuckman, B. (1965). Developmental sequence in small groups. *Psychological Bulletin*, *63*(6), 384-399. https://doi.org/10.1037/h0022100

**Ardalan Ahanchi**

Hajjdiab, H., & Taleb, A. S. (2011). Adopting agile software development: issues and challenges. *International Journal of Managing Value and Supply Chains (IJMVSC)*, *2*(3), 1-10.

Cho, J. (2008). Issues and Challenges of agile software development with SCRUM. *Issues in Information Systems*, *9*(2), 188-195.

Mcgeachy, R. (2013). Lessons from an Inexperienced Agile Team. Retrieved from https://www.kintyre.ca/single-post/2014/10/16/Lessons-from-an-Inexperienced-Agile-Team

**Anish Prasad**

Guerrero, A., Fresno, R., Ju, A., Fox, A., Fernandez, P., Muller, C., & Ruiz-Cortes, A. (2019, August). Eagle: a team practices audit framework for agile software development. Retrieved March 14, 2020, from https://dl-acm-org.offcampus.lib.washington.edu/doi/abs/10.1145/3338906.3341181

Vivian, R., Falkner, K., & Falkner, N. (2013, November). Analysing computer science students' teamwork role adoption in an online self-organised teamwork activity. Retrieved March 14, 2020, from https://dl-acm-org.offcampus.lib.washington.edu/doi/abs/10.1145/2526968.2526980

**Satine Paronyan**

Larman, C., Vodde, B. (2017). Large-Scale Scrum: More with Less. Crawfordsville, IN: Addison-Wesley

Miler, J., & Gaida, P. (2019). On the Agile Mindset of an Effective Team – An Industrial Opinion Survey. *2019 Federated Conference on Computer Science and Information Systems (FedCSIS)*, 841–849. https://doi.org/10.15439/2019F198

Superina, D. (2017) *Should “Scrum Everywhere” be a thing? Understanding Scrum through the Cynefin Framework.* Retrieved from: http://www.proquestit.com/news/scrum-cynefin- framework

**Sneha Machukonda**

Anish, A., Sadhana, S., Malay, T., Maurya(2014) A study on the role of personality traits for pair programming team published by 978-1-4799-5958-7I14©20141EEE

Cohn,M.(2004).User Stories Applied For Agile Software Development by Addison-Wessley professional

Wang, Z., Wu, Z., Zhao,M(2008)The relationship between Developers and customers inAgile Methodology published by International conference on computer science and Information Technology

**Pinki Patel**

Yodiz T. (2016). Understanding Burndown Chart in Agile Scrum Methodology. Blog.

https://www.yodiz.com/blog/understanding-burndown-chart-in-agile-scrum-methodology/

Rubin K. (2014). Distinguishing Between Feature and Component Teams. Blog.

https://innolution.com/blog/distinguishing-between-feature-component-teams

Derby E, Larsen D and Schwaber K. (2006). Agile Retrospectives: Making Good Teams Great. O’Reilly

Publication.