## REFERENCES

Akbar, M. A. *et al.* (2018) 'Improving the Quality of Software Development Process by Introducing a New Methodology — AZ-Model', *IEEE Access*. IEEE, 6, pp. 4811– 4823. doi: 10.1109/ACCESS.2017.2787981.

Alshamrani, A. and Bahattab, A. (2015) 'A Comparison Between Three SDLC Models Waterfall Model, Spiral Model, and Incremental/Iterative Model', *IJCSI International Journal of Computer Science Issues*, 12(1), pp. 106–111. Available at: https://www.academia.edu/10793943/A\_Comparison\_Between\_Three\_SDLC\_Model s\_Waterfall\_Model\_Spiral\_Model\_and\_Incremental\_Iterative\_Model.

Balaji, S. and Sundararajan Murugaiyan, M. (2012) 'Waterfall Model Vs Agile: A Comparative Study On SDLC', *International Journal of Information Technology and Business Management*, 292(1), pp. 26–30. Available at: www.jitbm.com.

'Centres for Medicare & Medicaid Services' (2008) *Selecting A Development Approach, Office of Information Services, USA*. Available at: http://www.cms.gov/Research-Statistics-Data-and-Systems/CMS-Information-Technology/XLC/Downloads/SelectingDevelopmentApproach.pdf.

Degama (2019) *Degama – Trucking Software*. Available at: https://www.degama.com/company/ (Accessed: 17 February 2019).

Faceboock Inc. (2019) *Introducing JSX – React*. Available at: https://reactjs.org/docs/introducing-jsx.html (Accessed: 30 July 2019).

Ferrarese, C. and Piazza, F. (2012) 'Vascular damage and neurodegeneration', in *Journal of Alzheimer's Disease*, pp. 23–24. doi: 10.3233/JAD-2012-129000.

Fleetio (2019) *Fleetio: Fleet Maintenance Software and Management System*. Available at: https://www.fleetio.com/?\_ga=2.17411065.1989318748.1550419773'GoalKicker' (2018) React . js Essentials. GoalKicker. Available at: goalkicker.com.

Khuat, T. (2018) *Developing a frontend application using ReactJS and Redux*, *Bachelor Thesis*. Laurea University od Applied Sciences. Available at: http://www.theseus.fi/bitstream/handle/10024/150837/Tung\_Khuat\_1301747\_Thesis. pdf?sequence=1&isAllowed=y.

Laurila, J. (2017) *Developing Computerized Maintenance Management System*, *Master's Thesis*. Helsinki Metropolia of Applied Sciences.

Maj, W. (2018) *React lifecycle methods diagram, Github*. Available at: http://projects.wojtekmaj.pl/react-lifecycle-methods-diagram/ (Accessed: 19 January 2019).

O'Hanlon, T. (2005) 'Computerized maintenance management and enterprise asset management best practices', *Reliabilityweb. com Asset Management White Paper Series, NetexpessUSA Inc.* 

Singh, A. and Kaur, P. J. (2017) 'Analysis of software development life cycle models', *Lecture Notes in Electrical Engineering*, 476, pp. 689–699. doi: 10.1007/978-981-10-8234-4 55.

Singh, P. et al. (2010) 'Heavyweight vs . Lightweight Methodologies : Key Strategies for Development', *International Journal of Advance Research in Science and Enginering*, 07(Special Issue No.01), pp. 383–388.