## СПИСОК ВИКОРИСТАНИХ ДЖЕРЕЛ

- 1) Singh, Chamkaur, Neeraj Sharma, and Narender Kumar. "Analysis of software maintenance cost affecting factors and estimation models." Int. J. Sci. Technol. Res 8.9 (2019): 276-281.
- 2) Schmidt, Douglas C., Aniruddha Gokhale, and Balachandran Natarajan. "Frameworks: Why they are important and how to apply them effectively." ACM Queue magazine 2.5 (2004).
- 3) Dustin, Elfriede, Thom Garrett, and Bernie Gauf. Implementing automated software testing: How to save time and lower costs while raising quality. Pearson Education, 2009.
- 4) Dhar, Subhankar. "From outsourcing to Cloud computing: evolution of IT services." Management research review 35.8 (2012): 664-675.
- 5) Buttar, Ahmed Mateen, et al. "Optimization of DevOps Transformation for Cloud-Based Applications." Electronics 12.2 (2023): 357.
- 6) Das, Sumit, et al. "Applications of artificial intelligence in machine learning: review and prospect." International Journal of Computer Applications 115.9 (2015).
  - 7) Goncalves, Antonio. Beginning Java EE 7. Apress, 2013.
  - 8) Gutierrez, Felipe. Introducing spring framework: a primer. Apress, 2014.
  - 9) Jacobi, Jonas, and John R. Fallows. "Pro JSF and Ajax." (2006).
  - 10) Reelsen, Alexander. Play Framework Cookbook. Packt Publishing, 2011.
- 11) Singh, Harmeet, and Syed Imtiyaz Hassan. "Effect of solid design principles on quality of software: An empirical assessment." International Journal of Scientific & Engineering Research 6.4 (2015): 1321-1324.
  - 12) Deck, Paul. "Spring MVC: a tutorial." (2016).
- 13) Reese, George. Database Programming with JDBC and JAVA. "O'Reilly Media, Inc.", 2000.

- 14) Dobles, Ignacio, Alexandra Martínez, and Christian Quesada-López. "Comparing the effort and effectiveness of automated and manual tests." 2019 14th Iberian Conference on Information Systems and Technologies (CISTI). IEEE, 2019.
- 15) Sether, Ayob. "Cloud computing benefits." Available at SSRN 2781593 (2016).
- 16) Saraswat, Manish, and R. C. Tripathi. "Cloud computing: Comparison and analysis of cloud service providers-AWs, Microsoft and Google." 2020 9th international conference system modeling and advancement in research trends (SMART). IEEE, 2020.
- 17) Zhang, Qi, et al. "Dynamic service placement in geographically distributed clouds." IEEE Journal on Selected Areas in Communications 31.12 (2013): 762-772.
- 18) Laatikainen, Gabriella, Arto Ojala, and Oleksiy Mazhelis. "Cloud services pricing models." Software Business. From Physical Products to Software Services and Solutions: 4th International Conference, ICSOB 2013, Potsdam, Germany, June 11-14, 2013. Proceedings 4. Springer Berlin Heidelberg, 2013.
- 19) Linux Virtual Machines Pricing. (2024). <a href="https://azure.microsoft.com/en-us/pricing/details/virtual-machines/linux/">https://azure.microsoft.com/en-us/pricing/details/virtual-machines/linux/</a>
- 20) Amazon EC2 Spot Instances Pricing. (2024). Amazon Web Services. Inc. https://aws.amazon.com/ec2/spot/pricing/
- 21) Compute Engine pricing. (2024). Google Cloud. Retrieved January 07, 2024 from https://cloud.google.com/compute/all-pricing
- 22) Muñoz, Mirna, and Mario Negrete Rodríguez. "A guidance to implement or reinforce a DevOps approach in organizations: A case study." Journal of Software: Evolution and Process (2021): e2342.
- 23) Cosmina, Iuliana, et al. Pro Spring 5: An in-depth guide to the Spring framework and its tools. Apress, 2017.

- 24) Seemann, M., & van Deursen, S. (2019). Dependency Injection Principles, Practices, and Patterns. Simon and Schuster.
- 25) Dey, Tamal. "A comparative analysis on modeling and implementing with MVC architecture." International Journal of Computer Applications 1 (2011): 44-49.
- 26) Helm, Richard, et al. Design patterns: Elements of reusable object-oriented software. Quebec: Braille Jymico Incorporated, 2000.
- 27) Li, Yue, Tian Tan, and Jingling Xue. "Understanding and analyzing java reflection." ACM Transactions on Software Engineering and Methodology (TOSEM) 28.2 (2019): 1-50.
- 28) Wilde, Erik, and Cesare Pautasso, eds. REST: from research to practice. Springer Science & Business Media, 2011.
  - 29) Hickson, Anthony. HTML, The living standard. Lulu. com, 2014.
- 30) Репозиторій бібліотеки ava runtime metadata analysis <a href="https://github.com/ronmamo/reflections/">https://github.com/ronmamo/reflections/</a>
- 31) Instance types. (2024). Amazon Web Services. Inc. <a href="https://aws.amazon.com/ec2/instance-types/">https://aws.amazon.com/ec2/instance-types/</a>
- 32) Spot Instance advisor. (2024). Amazon Web Services. Inc. <a href="https://aws.amazon.com/ec2/spot/instance-advisor/">https://aws.amazon.com/ec2/spot/instance-advisor/</a>
- 33) VM instance pricing. (2024). Google Cloud. https://cloud.google.com/compute/vm-instance-pricing
- 34) Java Web Frameworks Software Market Size And Forecast. (2023). Verified Market Research. https://www.verifiedmarketresearch.com/product/java-web-frameworks-software-market/