

REFERENCES

- [1] Dicoding Intern . *Biografi Al khawarizmi , Bapak Algoritma dan Penemu Aljabar*. Retrieved October 13, 2021, from <https://www.dicoding.com/blog/al-khawarizmi/>
- [2] InformIT . *The Art of Computer Programming : Introduction to Algorithms* . Retrieved October 14, 2021, from <https://www.informit.com/articles/article.aspx?p=2221792>
- [3] Lucid Content Team . *4 Phases of Rapid Application Development Methodology* . Retrieved November 7, 2021, form <https://www.lucidchart.com/blog/rapid-application-development-methodology>
- [4] Manurung, J. (2019). *APPLICATION OF FIFO ALGORITHM (FIRST IN FIRST OUT) TO SIMULATION QUEUE*. *INFOKUM*, 7(2, Juni), 44-47., from <http://seaninstitute.org/infor/index.php/infokum/article/view/25>
- [5] Baraja Coding . *Sejarah Algoritma Pemograman* . Retrieved October 15, 2021, from <https://www.barajacoding.or.id/sejarah-algoritma-pemrograman/>
- [6] J. Wang, K. Zhang, X. Tang and B. Hua, "B-queue: Efficient and practical queuing for fast core-to-core communication", from <https://www.deepdyve.com/lp/springer-journals/b-queue-efficient-and-practical-queuing-for-fast-core-to-core-wYgJvEWkLG>
- [7] Spiceworks, Hossein Ashtari: *FIFO vs. LIFO in Programming*, from <https://www.spiceworks.com/tech/devops/articles/fifo-vs-lifo/>
- [8] WILL KENTON, *What the First In, First Out Method Is and How to Use It* March 20, 2023, from <https://www.investopedia.com/terms/f/fifo.asp>
- [9] Vishwas Sharma, *FIFO Page Replacement Algorithm*, 11 Oct 2022, from <https://www.scaler.com/topics/fifo-page-replacement-algorithm/>
- [10] Neha Vaidya, *What is Kotlin*, Mar 15,2023, from <https://www.edureka.co/blog/what-is-kotlin/>
- [11] IDOWU OMISOLA, *What Is Google Firebase and Why Should You Use It*, DEC 5, 2021 - <https://www.makeuseof.com/what-is-google-firebase-why-use-it/>