

## DAFTAR PUSTAKA

- AISINDO. (2018). IS Curriculum – AISINDO. Retrieved May 15, 2022, from  
<https://aisindo.org/is-curriculum/>
- Algoritma - Numerik | Sixv.com. (n.d.). Retrieved October 10, 2021, from  
<https://sixv.com/algoritma/algoritma-numerik/>
- Aycock, J. (2003). A Brief History of Just-In-Time. *ACM Computing Surveys*, 35.  
<https://doi.org/10.1145/857076.857077>
- Backes, M., Bugiel, S., Schranz, O., Von Styp-Rekowsky, P., & Weisgerber, S. (2017). ARTist: The Android Runtime Instrumentation and Security Toolkit. *Proceedings - 2nd IEEE European Symposium on Security and Privacy, EuroS and P 2017*, 481–495. <https://doi.org/10.1109/EuroSP.2017.43>
- Breslav, A. (2016, February 15). Kotlin 1.0 Released: Pragmatic Language for JVM and Android – Kotlin Blog | JetBrains. Retrieved October 20, 2020, from  
<https://blog.jetbrains.com/kotlin/2016/02/kotlin-1-0-released-pragmatic-language-for-jvm-and-android/>
- Carbonnelle, P. (2021). PYPL PopularitY of Programming Language index. Retrieved September 30, 2021, from <https://pypl.github.io/PYPL.html>
- Ehringer, D. (2010). The dalvik virtual machine architecture. *Verkkodokumentti<Http://Davidehringer.Com/Software/ ...*, 8.
- Everlönn, N., Gakis, S., & Nilsson, A. (2020). *Java and Kotlin, a performance comparison*.
- Fernandes, T. S., Cota, É., & Freitas, Á. (2014). Performance evaluation of android applications: A case study. *European Signal Processing Conference, 1998-Janua*, 79–84. <https://doi.org/10.1109/SBESC.2014.17>

Friesen, J. (2013). *Learn Java for Android Development*.

Global Stats. (2021a). Desktop vs Mobile vs Tablet vs Console Market Share Worldwide | Statcounter Global Stats. Retrieved September 28, 2021, from <https://gs.statcounter.com/platform-market-share/desktop-mobile-tablet-console/worldwide>

Global Stats. (2021b). Mobile Operating System Market Share Worldwide | Statcounter Global Stats. Retrieved September 29, 2021, from <https://gs.statcounter.com/os-market-share/mobile/worldwide>

Glukhov, D. V., & Mullayanov, B. I. (2020). The Performance Evaluating of Kotlin and Java Implementations. *2020 International Multi-Conference on Industrial Engineering and Modern Technologies, FarEastCon 2020*. <https://doi.org/10.1109/FarEastCon50210.2020.9271621>

Google. (2020a). Android 8.0 ART Improvements | Android Open Source Project. Retrieved December 2, 2020, from <https://source.android.com/devices/tech/dalvik/improvements>

Google. (2020b). Kotlin 1.0 Released: Pragmatic Language for JVM and Android | JetBrains Blog. Retrieved January 9, 2021, from <https://blog.jetbrains.com/kotlin/2016/02/kotlin-1-0-released-pragmatic-language-for-jvm-and-android/>

Google. (2020c). Platform Architecture | Android Developers. Retrieved November 26, 2020, from <https://developer.android.com/guide/platform/index.html>

Google. (2020d, October 13). Android Runtime (ART) and Dalvik | Android Open Source Project. Retrieved December 2, 2020, from <https://source.android.com/devices/tech/dalvik/>

Google Trends. (2022). PHP, Java, C++, JavaScript, Ruby - Pelajari - Google Trends. Retrieved May 17, 2022, from <https://trends.google.com/trends/explore?date=today-5y&q=%2Fm%2F060kv,%2Fm%2F07sbkfb,%2Fm%2F0jgqg,%2Fm%2F02p97,%2Fm%2F06ff5>

JetBrains. (2021a). Calling Java from Kotlin | Kotlin. Retrieved October 4, 2021, from <https://kotlinlang.org/docs/java-interop.html>

JetBrains. (2021b). Classes | Kotlin. Retrieved October 3, 2021, from <https://kotlinlang.org/docs/classes.html>

JetBrains. (2021c). Null safety | Kotlin. Retrieved October 4, 2021, from <https://kotlinlang.org/docs/null-safety.html>

JetBrains. (2021d, June 19). Basic types | Kotlin. Retrieved October 3, 2021, from <https://kotlinlang.org/docs/basic-types.html>

Ndwaru, L. (2017). *Introduction to Android ART ; The next generation of Android Runtime* . (February), 0–9.

Oh, H. S., Kim, B. J., Choi, H. K., & Moon, S. M. (2012). Evaluation of android dalvik virtual machine. *ACM International Conference Proceeding Series*, 115–124. <https://doi.org/10.1145/2388936.2388956>

Open Handset Alliance. (2020). Android Overview | Open Handset Alliance. Retrieved October 1, 2021, from Android Overview website: [http://www.openhandsetalliance.com/android\\_overview.html](http://www.openhandsetalliance.com/android_overview.html)

Oracle. (2021a). Lesson: Object-Oriented Programming Concepts (The Java<sup>TM</sup> Tutorials > Learning the Java Language). Retrieved October 4, 2021, from <https://docs.oracle.com/javase/tutorial/java/concepts/index.html>

- Oracle. (2021b). Primitive Data Types (The Java<sup>TM</sup> Tutorials > Learning the Java Language > Language Basics). Retrieved October 4, 2021, from <https://docs.oracle.com/javase/tutorial/java/nutsandbolts/datatypes.html>
- Schwermer, P. (2018). Performance Evaluation of Kotlin and Java on Android Runtime. *Degree Project Computer Science and Engineering*.
- Su, T., Fan, L., Chen, S., Liu, Y., Xu, L., Pu, G., & Su, Z. (2020). *Why My App Crashes ? Understanding and Benchmarking Framework-specific Exceptions of Android apps.* XX(XX). <https://doi.org/10.1109/TSE.2020.3013438>
- Wade, A. W., & Jantz, M. R. (2017). *AOT vs . JIT : Impact of Profile Data on Code Quality.* 1–10.