

DAFTAR PUSTAKA

Ahmad Fajar Prasetyo, Appinventor bagi pemula. Surya University, (diunduh tanggal 24 juli 2018)

<http://appinventor.mit.edu/explore/ai2/support/blocks.html>

A.S Rosa, dan M.Shalahudin. 2014. Rekayasa perangkat lunak struktur dan berorientasi objek. Bandung : Informatika.

prof. Dr. Sri Mulyani, Ak., CA., metode analisis dan perancangan sistem, Abdi Sistematika, 13 Mei 2017

Gestwicki, P., & Ahmad, K., “ *App inventor for Android with studiobased learning*”, J. Comput. Sci. Coll, 2011

Kerimil,”*The cheapest and simplest method to control arduino through Ethernet*”. <http://www.instructables.com/id/The-cheapest-and-simplestmethod-to-control-arduin/> (diakses tanggal 15 Desember), 2013.

Tim Laboratorium Sistem Komputer, “*Mobile Computing System*”. Universitas Gunadarma, 2011.

MIT App Inventor. “*About App Inventor*”.

<http://appinventor.mit.edu/explore/aboutus.html>. (diakses tanggal 20 November 2018)..

Soares, Andrea,” *Reflections on Teaching App Inventor for Non-Beginner Programmers: Issues, Challenges and Opportunities*”. Illinois University Carbondale, IL 62901, USA,2013.

<https://alowisata.com/tempat-wisata-di-timor-leste> jam 14:16 tanggal 17 Juli 2018

<https://www.hipwee.com/daripembaca/7-destinasi-wisata-timor-leste-yang-akan-membuat-para-traveler-dimabuk-kepayang/> jam 14:10 tanggal 17 Juli 2018

<https://media.neliti.com/media/publications/177613-ID-membangun-aplikasi-berbasis-android-pemb.pdf> diakses tanggal 28 des 18 jam 5.55