

REFERENCES

- Herman, 2022, *Digital Economy Expected to Become New Growth Engine*.
<<https://jakartaglobe.id/tech/digital-economy-expected-to-become-new-growth-engine>> (accessed 5 September 2022)
- Indonesia Investments, 2022, *Micro, Small & Medium Enterprises in Indonesia: Backbone of the Indonesian Economy*,
<<https://www.indonesia-investments.com/finance/financial-columns/micro-small-medium-enterprises-in-indonesia-backbone-of-the-indonesian-economy/item9532>> (accessed 5 September 2022)
- Liputan6.com, 2022, *Kehadiran 3,6 Juta Toko Kelontong Bawa Berkah Bagi Ekonomi Indonesia*,
<<https://www.liputan6.com/bisnis/read/4895543/kehadiran-36-juta-toko-kelontong-bawa-berkah-bagi-ekonomi-indonesia>> (accessed 5 September 2022)
- Wigraha, D.A., 2021, *Mengenal 5 Masalah Utama Usaha Warung Kelontong dan Cara Mengatasinya*,
<<https://mitra.bukalapak.com/artikel/masalah-utama-warung-kelontong-114913>> (accessed 5 September 2022)
- Desrianto, M., 2019, *Penyebab Toko Kelontong di Indonesia Sulit Berkembang*,
<<https://money.kompas.com/read/2019/09/09/210200126/penyebab-toko-kelontong-di-indonesia-sulit-berkembang>> (accessed 6 September 2022)
- Lestariningsih, E., Maharani, K., and Lestari, T.K., 2019, *Measuring Creative Economy in Indonesia: Issues and Challenges in Data Collection*,
<https://www.researchgate.net/publication/335875115_Measuring_creative_economy_in_Indonesia_Issues_and_challenges_in_data_collection> (accessed 6 September 2022)
- Wonderful Indonesia, 2022, *17 Creative Economy Subsectors in Indonesia That You Must Know!*,
<<https://www.indonesia.travel/id/en/trip-ideas/17-creative-economy-subsectors-in-indonesia-that-you-must-know>> (accessed 6 September 2022)
- Kellog, D., 2010, *iPhone vs. Android*, <<https://www.nielsen.com/id/insights/2010/iphone-vs-android/>> (accessed 6 September 2022)
- Buka Warung, 2022, *Tips Memulai Usaha Toko Kelontong*,
<https://bukuwarung.com/tips-memulai-usaha-toko-kelontong/#7_Pembukuan> (accessed 7 September 2022)
- Haryanti, D.M., 2018, *Potret UMKM Indonesia: Si Kecil yang Berperan Besar*,
<<https://www.ukmindonesia.id/baca-artikel/62>> (accessed 7 September 2022)
- Taschner, A., 2016, *Improving SME Logistics Performance Through Benchmarking*,
<<https://www.emerald.com/insight/content/doi/10.1108/BIJ-03-2015-0029/full/html>> (accessed 7 September 2022)
- Rupeika-Apoga, R., and Petrovska, K., 2022, *Barriers to Sustainable Digital Transformation in Micro-, Small-, and Medium-Sized Enterprises*
<https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKewj3he6on8_7Ah>

- Khamimah, W., Tegowati, Syahrenny, N., and Wadiarma, I., 2021, *Training and Mentoring Tips to Increase Sales Turnover and Recording Financial Transactions at The Rungkut Grocery Store Cooperative in Surabaya*. Repository, <<https://repository.stiesia.ac.id/id/eprint/3825/1/PKM%20GALUH%20-%20Tegowati.pdf>> (accessed 16 September 2022)
- Mukhlisin, S.W., Rachmat, H., and Mulyana, T., 2016, *Perancangan Sistem Storage and Retrieval Machine Pada Simulasi Automated Storage and Retrieval System Dengan Memanfaatkan Robotino.*, <<https://www.neliti.com/publications/226954/perancangan-sistem-storage-and-retrieval-machine-pada-simulasi-automated-storage>> (accessed 16 September 2022)
- Putri, C. S., 2016, “Rancang Bangun Aplikasi Berbasis Web Persediaan Barang Di Toko Agen Snack.”, *Jurnal Manajemen Informatika*, Vol. 6, No. 1.
- Rizal, R., Romidon, H., and Handika, I., 2017, *Analisis Bauran Pemasaran terhadap Omzet Penjualan pada PT. Gaudi Dwi Laras Cabang Palembang*. *Jurnal Adminika*, Vol. 3, No.2, pp.78–94.
- Kruchten, P., 2000, *The Rational Unified Process: An Introduction*, <https://www.researchgate.net/publication/220018149_The_Rational_Unified_Process--An_Introduction>
- Palmer, R.C., 2007, *The Bar Code Book*, <<https://archive.org/details/barcodebookreadi0000palm>> (accessed 16 September 2022)
- Gallo, O., and Manduchi, R., 2011, *Reading 1D Barcodes with Mobile Phones Using Deformable Templates*, <<https://users.soe.ucsc.edu/~manduchi/papers/barcodes.pdf>> (accessed 16 September 2022)
- Agustin, K., 2019, *Asal Muasal Hadirnya Nama Toko Kelontong*, <<https://www.goodnewsfromindonesia.id/2019/07/10/asal-muasal-hadirnya-nama-toko-kelontong>> (accessed 21 September 2022)
- Ananda, 2022, *Prospek Peluang Usaha Membuka Toko Kelontong*, <<https://www.gramedia.com/best-seller/peluang-usaha-toko-kelontong/>> (accessed 21 September 2022)
- Rizaty, M.A., 2022, *Jumlah Toko Retail Indonesia Mencapai 3,61 Juta pada 2021*, <<https://dataindonesia.id/Sektor%20Riil/detail/jumlah-toko-retail-indonesia-mencapai-361-juta-pada-2021>> (accessed 21 September 2022)
- Octian, A.W., 2022, *Apa Itu Toko Kelontong? Inilah Pengertian dan Jenis-Jenisnya*, <<https://mitra.bukalapak.com/artikel/apa-itu-toko-kelontong-116025>> (accessed 21 September 2022)
- Sujana, A.S.T., 2005, *Paradigma baru dalam manajemen ritel modern*, <<https://onesearch.id/Record/IOS1.INLIS00000000027435>> (accessed 28 September 2022)
- Siegler, M.G., 2008, *Analyst: There's a Great Future in iPhone Apps*, <<https://venturebeat.com/social/analyst-theres-a-great-future-in-iphone-apps/>> (accessed 28 September 2022)
- Wung H.Y., Liao, C., and Yang, L.H., 2013, *What Affects Mobile Application Use? The Roles of Consumption Values*, <<https://www.ccsenet.org/journal/index.php/ijms/article/view/24130>> (accessed 28 September 2022)



- Arnhold, M. Quade, M., and Kirch, W., 2014, *Mobile Applications for Diabetics: A Systematic Review and Expert-Based Usability Evaluation Considering the Special Requirements of Diabetes Patients Age 50 Years or Older*, <<https://www.jmir.org/2014/4/e104/>> (accessed 28 September 2022)
- Turban. E., King. D., Lee. J. K., Liang, T. P., and Turban, D.C., 2015, *Electronic Commerce: A Managerial and Social Networks Perspective*, <https://www.academia.edu/11706168/Turban_E_King_D_Lee_J_K_Liang_T_P_and_Turban_D_C_2015_Electronic_Commerce_A_Managerial_and_Social_Networks_Perspective_8th_Ed?auto=download> (accessed 3 October 2022)
- Rizal, J.G., 2020, 29 Juni 2007, *iPhone Pertama Dirilis*, <<https://www.kompas.com/tren/read/2020/06/29/093500065/29-juni-2007-iphone-pertama-dirilis?page=all>> (accessed 3 October 2022)
- Etherington, D., 2012, *iOS App Store Boasts 700K Apps, 90% Downloaded Every Month*, <<https://techcrunch.com/2012/09/12/ios-app-store-boasts-700k-apps-90-downloaded-every-month/>> (accessed 3 October 2022)
- Simon, D., Edwin, S., and Anggawijaya, J., 2012, *Pengembangan Aplikasi Supermarket Online Pada Platform Android dan iOS*, <http://library.binus.ac.id/Collections/ethesis_detail.aspx?ethesisid=2012-1-00252-IF> (accessed 3 October 2022)
- Ekren, E.K., 2022, *What Is Xcode? and How to Use It?*, <<https://www.netguru.com/blog/what-is-xcode-and-how-to-use-it>> (accessed 12 October 2022)
- Bracey, K., 2018, *What is Figma?*, <<https://webdesign.tutsplus.com/articles/what-is-figma--cms-32272>> (accessed 12 October 2022)
- Nichols, M., and Cator, K., 2008, *Challenge Based Learning: Take action and make a difference*, <https://www.researchgate.net/publication/337651716_Challenge_Based_Learning_Take_action_and_make_a_difference> (accessed 12 October 2022)
- Johnson, D.W., and Johnson, R.T., 2009, *An Educational Psychology Success Story: Social Interdependence Theory and Cooperative Learning*, <<https://eric.ed.gov/?id=EJ883339>> (accessed 12 October 2022)
- Advertorial, 2020, *Toko Kelontong: Sejarah Panjang Menyelamatkan Ekonomi Indonesia*, <<https://tirto.id/toko-kelontong-sejarah-panjang-menyelamatkan-ekonomi-indonesia-f7o5>> (accessed 20 October 2022)
- Andany, A., 2022, *UMKM Toko Kelontong Didorong untuk Ikuti Perkembangan Digital*, <<https://kumparan.com/tugujogja/umkm-toko-kelontong-didorong-untuk-ikuti-perkembangan-digital-1zK TkMidMwh>> (accessed 20 October 2022)
- Correa, J., 2017, *How we used Apple's learning framework to create our first app*, <<https://medium.com/free-code-camp/how-we-used-apples-learning-framework-to-create-our-first-app-91e255b55f03>> (accessed 20 October 2022)
- Santaso, B.A., 2019, *Arsitektur MVC vs MVP vs MVVM di Pemrograman Android*, <<https://lobothijau.medium.com/arsitektur-mvc-vs-mvp-vs-mvvm-di-pemrograman-android-387d9c99e893>> (accessed 11 January 2023)



- Kouraklis, J., 2016, *MVVP as Design Pattern*, <https://www.researchgate.net/publication/310493153_MVVM_as_Design_Pattern> (accessed 11 January 2023)
- Gallardo, E., 2023, *What is MVVP Architecture?*, <<https://builtin.com/software-engineering-perspectives/mvvm-architecture>> (accessed 10 January 2023)
- Jacobs, B., 2021, *What Is SwiftUI*, <<https://cocoacasts.com/swiftui-fundamentals-what-is-swiftui>> (accessed 10 January 2023)
- Schaffer, E., 2021, *What is Swift? Features, advantages, and syntax basics*, <<https://www.educative.io/blog/swift-programming>> (accessed 10 January 2023)
- Ko, A.J., 2021, *What Is a Programming Language, Really?*, <<https://faculty.washington.edu/ajko/papers/Ko2016WhatAreProgrammingLanguages.pdf>> (accessed 10 January 2023)
- Shukurullaev, A., 2020, *Building Bar Code Scanner App in Swift*, <<https://levelup.gitconnected.com/building-bar-code-scanner-app-in-swift-1de4ab1e1079>> (accessed 10 January 2023)
- Lewis, A., 2022, *3 Use Cases to Use iOS for Barcode Scanning*, <<https://readwrite.com/use-cases-to-use-ios-for-barcode-scanning/>> (accessed 10 January 2023)
- Evans, J., 2020, *Why Third-Party Libraries Can be a Privacy Headache And How to Minimise Their Risk*, <<https://www.keywordsstudios.com/blog-how-to-minimise-risks-of-third-party-libraries/>> (accessed 10 January 2023)
- Anish, 2015, *Understanding Core Data (iOS)*, <https://medium.com/@_notDanish/understanding-core-data-ios-d9d5396d28a> (accessed 10 January 2023)
- Jacobs, B., 2021, *What Is Core Data*, <<https://cocoacasts.com/what-is-core-data-in-swift>> (accessed 10 January 2023)
- Singh, K.P., 2022, *System Design: Databases and DBMS*, <<https://dev.to/karanpratapsingh/system-design-databases-and-dbms-3jme>> (accessed 10 January 2023)
- Vaishnavi, M.R., 2020, *What is a Database? Definition, Types and Components*, <<https://www.edureka.co/blog/what-is-a-database/>> (accessed 10 January 2023)
- Hu, V.C., Kuhn, R., and Yaga, D., 2017, *Verification and Test Methods for Access Control Policies/Models*, <<https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-192.pdf>> (accessed 26 January 2023)
- Ponto, J., 2015, *Understanding and Evaluating Survey Research*, <https://www.researchgate.net/publication/286445115_Understanding_and_Evaluating_Survey_Research> (accessed 26 January 2023)
- Memon, M.A., Ting, H., Cheah, J.H., Thurasamy, R., Chuah, F., and Cham, T.H., 2020, *Sample Size for Survey Research: Review and Recommendations*, <https://www.researchgate.net/publication/343303677_Sample_Size_for_Survey_Research_Review_and_Recommendations> (accessed 26 January 2023)