**11.Daftar Pustaka**

[1] Deslatama, Y. (2020, April 26). Berkah di Balik Pandemi Covid-19, Tukang Sayur Keliling Kewalahan Layani Pembeli. Retrieved November 23, 2020, from <https://www.liputan6.com/regional/read/4238240/berkah-di-balik-pandemi-covid-19-tukang-sayur-keliling-kewalahan-layani-pembeli>

[2] Djumena, E. (2020, April 25). Peluang Usaha di Tengah Pandemi, Penjualan Sayuran Online Melonjak Halaman all. Retrieved November 23, 2020, from <https://money.kompas.com/read/2020/04/25/123300926/peluang-usaha-di-tengah-pandemi-penjualan-sayuran-online-melonjak?page=all>

[3] Poetra, A., Wicaksono, W., Azis, F., Jam, Aprilianto, A., Harmain, A., & Hamid. (2013, June 04). Membuat Sistem Rekomendasi Menggunakan Item-based Collaborative Filtering. Retrieved November 23, 2020, from https://twoh.co/2013/06/04/membuat-sistem-rekomendasi-menggunakan-item-based-collaborative-filtering/

[4] Panduan Dasar Web Scraping Untuk Pemula. (2020, March 31). Retrieved January 07, 2021, from https://qwords.com/blog/web-scraping-untuk-pemula/

[5] Apa Itu Website? Simak Pengertian, Jenis Manfaatnya! (2020, November 27). Retrieved January 07, 2021, from https://www.niagahoster.co.id/blog/pengertian-website/

[6] Setya, D. (2021, January 21.). Virus Corona Membuat Orang Lebih Kreatif Mengolah Makanan. Retrieved January 04, 2021, from <https://food.detik.com/info-kuliner/d-4956581/virus-corona-membuat-orang-lebih-kreatif-mengolah-makanan>

[7] Halidi, R. (2020, July 21). Survei Sebut Pandemi Covid-19 Bikin Menu Makanan Rumah Makin Hits. Retrieved January 05, 2021, from https://www.suara.com/lifestyle/2020/07/21/173838/survei-sebut-pandemi-covid-19-bikin-menu-makanan-rumah-makin-hits?page=all

[8] Sis.binus.ac.id. (2016, December 15). TEORI TEXT MINING DAN WEB MINING. Retrieved January 14, 2021, from https://sis.binus.ac.id/2016/12/15/teori-text-mining-dan-web-mining/

[9] Kannan, P., & Li, H. “. (2017). Digital marketing: A framework, review and research agenda. International Journal of Research in Marketing, 34(1), 22-45. doi:10.1016/j.ijresmar.2016.11.006

[10] Josi, A., Abdillah, L. A., & S. (2014). PENERAPAN TEKNIK WEB SCRAPING PADA MESIN PENCARI ARTIKEL ILMIAH.

[11] Anisya, & Swara, G. Y. (2017). Implementation Of Haversine Formula And Best First Search Method In Searching Of Tsunami Evacuation Route. IOP Conference Series: Earth and Environmental Science, 97, 012004. doi:10.1088/1755-1315/97/1/012004.

[12] Haversine formula to find distance between two points on a sphere. (2018, November 20). Retrieved February 01, 2021, from https://www.geeksforgeeks.org/haversine-formula-to-find-distance-between-two-points-on-a-sphere/

[13]Basyir, M., Nasir, M., Suryati, S., & Mellyssa, W. (2018). Determination of Nearest Emergency Service Office using Haversine Formula Based on Android Platform. *EMITTER International Journal of Engineering Technology*, *5*(2), 270–278. <https://doi.org/10.24003/emitter.v5i2.220>

[14] Prasetya, D. A., Nguyen, P. T., Faizullin, R., Iswanto, I., &amp; Armay, E. F. (2019). Resolving the Shortest Path Problem Using the Haversine Algorithm, 7(1).