REFERENCES

- WHO, "Diabetes," Online Website, September 2022, <u>https://www.who.int/news-room/fact-sheets/detail/diabetes</u>. (accessed December 20, 2022)
- West Kalimantan Provincial Health Office, "Diabetes Causes the Highest Mortality in Indonesia, Overcome It Quickly Before It's Too Late," Online Website, September 2022, <u>https://dinkes.kalbarprov.go.id/diabetes-sebabkan-kematian-tertinggi-di-indonesia-atasisecepatnya-before-late/</u>.(accessed December 20, 2022)
- 3. Aulia Z Rahman, Indah Soesanto, Oyas Wahyunggoro, "Review on the Food Recommender System for Diabetes Mellitus," IEEE. int. Conf. ISRITI, pp. 627-632, Nov. 2018.
- Dudi Hardianto, "A Comprehensive Review of Diabetes Mellitus: Classification, Symptoms, Diagnosis, Prevention, and Treatment," Indonesian Journal of Biology & Biosciences (JBBI), pp.304-317, Dec 2020.
- Ministry of Health of the Republic of Indonesia, "Diabetes Mellitus is the Number 6 Cause of Death in the World," Online Website, Sep 2013.<u>https://www.kemkes.go.id/article/view/2383/diabetes-melitus-pembebab-kematian-nomor-6-di-dunia-kemenkes-tawarkan-solusicerdik-melalui-posbindu.html</u>. (Accessed March 26, 2022)
- Ahid Jahidin, "Therapeutic Effect of Drinking Water on Reducing Blood Sugar Levels (GDS) in Type II Diabetes Mellitus Patients", Journal of Health. Generation Development, Vol.11 No.1, pp 87, Aug 2019.
- 7. Rumiris Simatupang, "Dietary Guidelines for People with Diabetes Mellitus," 2020.
- Jeremy Lim, Melissa MH Chan, Fatimah Z. Alsagoff, Duc Ha, "Innovations in Non-communicable Disease Management in ASEAN : A Case Series," Taylor & Francis Online, Vol.7 No.1, pp.25110, Sep 2014.
- Jack Cahn, "CHATBOT : Architecture, Design, & Development," Thesis University of Pennsylvania School of Engineering and Applied Science Department of Computer and Information Science, Apr 2017
- ZKA. Baizal, DH Widyantoro, and NU Maulidevi. "Computational Model for Generating Interactions in Conversational Recommender System Based on Product Functional Requirements," Elsevier Vol.128, Jul 2020.
- 11. Editor, "BMR Calculator," Online Website, Jan 2019. https://www.diabetes.co.uk/bmr-calculator.html. (Accessed Apr 28, 2022)
- 12. Antonius Randy Arjun and ZK Abdurahman Baizal. "Chatbot-Based Movie Recommender System with Latent Semantic Analysis on Telegram Platform Using Dialog Flow," Journal of Computer System and Informatic Vol. 3 No. 4, Aug. 2022.
- Nurani S, ZKA Baizal, and Nurul Ikhsan, "Sellybot : Conversational Recommender System Based on Functional Requirements," 2022 International Conference on Data Science and Its Applications (ICoDSA), pp. 315-319, IEEE, Jul 2022.
- Dexon Mckensy-Sambola, Miguel Angel Rodriguez-Garcia. Francisco Garcia-Sanchez, Rafael Valencia-Garcia, "Ontology-Based Nutritional Recommender System," Appl. Sci Vol.12 No.1, pp. 143, Dec. 2021.
- Achmad Arwan, Mohamad Sidiq, Bayu Priyambadha, Heri Kristianto, Riyanarto Sarno, "Ontology and Semantic Matching for Diabetic Food Recommendations," Int. Conf. ICITEE, pp. 170-175, Oct. 2013.
- Farman Ali, SM Riazul Islam, Daehan Kwak, Pervez Khan, Niamat Ullah, Sang-jo Yoo, KS Kwak, "Type-2 Fuzzy Ontology-aided Recommender systems for IoT-Based Healthcare," Elsevier, pp 138-155, Oct 2017.
- 17. Dhuki Dwi Rachman and Dade Nurjannah, "Ontology Model-Based Recommender system in Providing Food Diet Recommendations for Diabetics," Telkom University e-Proceeding of Engineering Vol. 6 No.2, pp.9569, Aug 2019.
- Phupat Thongyoo, Phuttipong Anantapanya, Pornsuree Jamsri, Supannada Chotipant, "A Useralized Food Recommendation Chatbot System for Diabetes Patients," Int. Conf. on Cooperative Design, Visualization and Engineering, pp 19-28, Oct 2020.
- 19. Ryan Weir, Geoffrey P. Timms, Kelly A. Smith, Regina Koury, and Denise Pan, "Innovative Practices in Electronic Resources and Acquisition Management," Purdue University, 2010.
- Marice Sihombing, "Factors Associated with Hypertension Among Diabetes Mellitus People of Indonesia (Basic Health Research 2013," Indonesian Bulletin of Health Research Vol. 45 No. 1, pp. 53-64, Feb 2017.
- J. Arthur Harris, Francis G. Benedict, "A Biometric Study of Human Basal Metabolism," Biological Sciences Vol.4 No.12, pp. 370-373, Dec. 1918.
- 22. Kementerian Kesehatan Republik Indonesia, "Klasifikasi Obesitas Setelah Pengukuran IMT," Online Website, Nov 2018. https://p2ptm.kemkes.go.id/infographic-p2ptm/obesitas/klasifikasi-obesitas-setelah-pengukuran-imt (Accessed Apr 28, 2022).
- 23. Yayang Eluis Bali Mawartika, Mohammad Guntur, "Application Expert System for Food Selection Based on Nutritional Needs using Forward Chaining," Cogito Smart Journal Vol.7 No.1, pp. 96-110, June 2021.
- 24. Alberta Jesslyn Gunardi, "Must Know, Water Needs Can Be Seen from Body Size, you know!," Online Website, June 2022.<u>https://www.klikdokter.com/info-sehat/kesehatan-umum/wajib-tahu- Need-air-bisa-dilihat-dari-ukur-badan-lho</u>. (accessed April 20, 2022)
- 25. FDA, "Daily Value and Percent Daily Value : Changes on the New Nutrition and Supplement Facts Labels," Department of Health & Human Services USA, pp.1-6, Mar 2020.
- 26. Yarmaliza, Zakiyuddin, "Early Prevention of Non-Communicable Diseases (PTM) through GERMAS," Journal of Multidisciplinary Community Service, Vol.3 No.2, pp. 93-100, June 2019.
- 27. Shaker El-Sappagh, Daehan Kwak, Farman Ali, Kyung-Sup Kwak, "DMTO : A Realistic Ontology for Standard Diabetes Mellitus Treatment," Journal of Biomedical Semantics, Vo. 9 No. 8, pp. 1-30, Feb. 2018.
- 28. Irshad Faiz, Hamid Mukhar, Sharifullah Khan, "An Integrated Approach of Diet and Exercise Recommendations for Diabetes Patients," IEEE, pp.537-542, Oct 2014.
- 29. Ajith Abraham, Paramartha Dutta, Jyotsna Kumar Mandal, Abhishek Bhattacharya, Soumi Dutta, "Emerging Technologies in Data Mining and Information Security," IEMIS Vol.2, pp.885, Seot 2018.
- John K. Tarus, Zhendong Niu, Ghulam Mustafa, "Knowledge-based Recommendation : A Review of Ontology-Based Recommender Systems for E-Learning," SpringerLink Vol.50 No.1, pp 21-28, Jan 2018.
- Renata Lopes Rosa, Gisele Maria Schwartz, Wilson Vicente Ruggiero, Demosthenes, "A Knowledge-Based Recommender system that Includes Sentiment Analysis and Deep Learning," IEEE Vol.15 No.4, pp. 2124-2135, Apr. 2019.
- 32. Jack Cahn, "CHATBOT : Architecture, Design, & Development," Thesis University of Pennsylvania School of Engineering and Applied Science Department of Computer and Information Science, Apr 2017.
- Rung-Ching Chen, Yun-Hou Huang, Cho-Tsan Bau, and Shyi-Ming Chen. "A Recommender system Based on Domain Ontology and SWRL for Anti-Diabetic Drugs Selection," Elsevier, pp. 3995-4006, 2012.