

## Bibliografi

- “Blood Sugar and Exercise | ADA.” n.d. Diabetes.org. <https://diabetes.org/healthy-living/fitness/getting-started-safely/blood-glucose-and-exercise>.
- “Medication & Treatments | ADA.” n.d. Diabetes.org. <https://diabetes.org/healthy-living/medication-treatments>.
- “What Is a REST API? | IBM.” n.d. Www.ibm.com. Accessed January 29, 2023. <https://www.ibm.com/topics/rest-apis#:~:text=the%20next%20step->.
- “What Is Flutter and Its Advantages?” n.d. Adservio.fr. <https://www.adservio.fr/post/what-is-flutter-and-what-are-its-advantages>.
- “What Is SQL? Definition, Elements, Examples, and Uses in 2022.” n.d. Spiceworks. <https://www.spiceworks.com/tech/artificial-intelligence/articles/what-is-sql/>.
- Alodokter. *Diabetes*. 14 September 2021. [https://www.alodokter.com/diabetes#:~:text=Hasil%20tes%20toleransi%20Oglukosa%20di,lebih%20menunjukkan%20pasien%20menderita%20diabetes \(diakses December 2021, 2021\)](https://www.alodokter.com/diabetes#:~:text=Hasil%20tes%20toleransi%20Oglukosa%20di,lebih%20menunjukkan%20pasien%20menderita%20diabetes%20(diakses%20December%202021,%202021)).
- American Diabetes Association. 2022. “Diagnosis | ADA.” Diabetes.org. 2022. <https://diabetes.org/diabetes/a1c/diagnosis>.
- American Diabetes Association. n.d. “Genetics of Diabetes | ADA.” Diabetes.org. <https://diabetes.org/diabetes/genetics-diabetes>.
- Boston, 677 Huntington Avenue, and Ma 02115 +1495-1000. 2013. “Added Sugar.” The Nutrition Source. August 5, 2013. <https://www.hsph.harvard.edu/nutritionsource/carbohydrates/added-sugar-in-the-diet/#:~:text=The%20AHA%20suggests%20a%20stricter>.
- CDC. 2018. “Smoking and Diabetes.” Centers for Disease Control and Prevention. April 23, 2018. <https://www.cdc.gov/tobacco/campaign/tips/diseases/diabetes.html>.

- CDC. 2019. "Diabetes Testing." Centers for Disease Control and Prevention. May 15, 2019. <https://www.cdc.gov/diabetes/basics/getting-tested.html#:~:text=A%20fasting%20blood%20sugar%20level>.
- Centers for Disease Control and Prevention. *What is diabetes?* 16 November 2021. <https://www.cdc.gov/diabetes/basics/diabetes.html> (diakses December 2021, 2021).
- Daneman, Denis. "Type 1 diabetes." *The Lancet*, 2006: 847-858.
- Diabetes.co.uk. *Since 1996, the number of people with diabetes in the UK has risen from 1.4 million to 3.5 million. diabetes prevalence is estimated to rise to 5 million by 2025.* 13 February 2020. <https://www.diabetes.co.uk/diabetes-prevalence.html#:~:text=World%20diabetes%20prevalence,with%20diabetes%20worldwide%20by%202040> (diakses December 14, 2021).
- Frye, Douglas, Philip Zelazo, dan Tibor Palfai. "Theory of mind and rule-based reasoning." *Cognitive Development*, 1995: 483-527.
- Mayo Foundation for Medical Education and Research. *Type 2 Diabetes.* 20 January 2021. <https://www.mayoclinic.org/diseases-conditions/type-2-diabetes/symptoms-causes/syc-20351193> (diakses December 14, 2021).
- RedHat. 2020. "What Is a REST API?" [Www.redhat.com](http://www.redhat.com). May 8, 2020. <https://www.redhat.com/en/topics/api/what-is-a-rest-api>.
- Sethi, Harsha. 2016. "Diabetes Diagnoser: Expert System for Diagnosis of Diabetes Type-II." *International Journal of Computer Applications* 148, no. 11 (August): 19–25. <https://doi.org/10.5120/ijca2016911292>.
- Surwit, R S, M S Schneider, and M N Feinglos. 1992. "Stress and Diabetes Mellitus." *Diabetes Care* 15, no. 10: 1413–22. <https://doi.org/10.2337/diacare.15.10.1413>.
- TechTarget. *What is expert system? - definition from whatis.com.* 8 June 2016. <https://searchenterpriseai.techtarget.com/definition/expert-system> (diakses December 14, 2021).
- University of Missouri-St. Louis. *Expert systems and Applied Artificial Intelligence.* t.thn. <https://www.umsl.edu/~joshik/msis480/chapt11.htm> (diakses December 14, 2021).

U.S. Department of Health and Human Services. *National Institute of Diabetes and Digestive and Kidney Diseases*. n.d. <https://www.niddk.nih.gov/health-information/diabetes/overview/what-is-diabetes> (accessed December 14, 2021).

Yaggi, H. K., A. B. Araujo, and J. B. McKinlay. 2006. "Sleep Duration as a Risk Factor for the Development of Type 2 Diabetes." *Diabetes Care* 29, no. 3 (February): 657–61. <https://doi.org/10.2337/diacare.29.03.06.dc05-0879>.

