

DAFTAR PUSTAKA

- Adani, M. R. (2020, Agustus 15). *MySQL: Pengertian, fungsi , beserta kelebihan*. Retrieved from sekawanmedia.co.id:
<https://www.sekawanmedia.co.id/blog/pengertian-mysql/>
- Brooke, J. (1995). *SUS - the System Usability Scale. SUS - A quick and dirty usability scale*, 3.
- Brooke, J. (2013). *Jurnal Of Usability Studies. SUS: A Retrospective*, 36.
- Fauzi, C. A. (2018, November 14). *ResREST, REST API dan Client-Server*. Retrieved from Medium.com:
<https://medium.com/@cecepahmadfauzi93/rest-rest-api-dan-client-server-527a15e68ff2>
- Gupta, L. (2022, april 7). *What is REST*. Retrieved from restfulapi.net:
<https://restfulapi.net/>
- Haturuk, M. K. (2019, 11 26). *UML diagram use case diagram*. Retrieved from binus.ac.id: <https://socs.binus.ac.id/2019/11/26/uml-diagram-use-case-diagram/>
- Interaction-design. (2020, 1 1). *User Interface design*. Retrieved from interaction-design.org: <https://www.interaction-design.org/literature/topics/ui-design>
- Jatmiko, B. P. (2019, Juny 29). *Pelet hasil pengolahan sampah dari desa ini masuk ke PLTU*. Retrieved from Money.kompas.com:
<https://money.kompas.com/read/2019/06/29/171341926/pelet-hasil-pengolahan-sampah-dari-desa-ini-dipasok-ke-pltu?page=all>
- M.Shalahuddin, R. A. (2015). *Rekayasa Perangkat Lunak*. Bandung: Informatika Bandung.
- Muhajir, A. (2019, July 2). *Inilah data dan Sumber sampah terbaru di Bali*. Retrieved from Mongbay.co.id:
<https://www.mongabay.co.id/2019/07/02/inilah-data-dan-sumber-sampah-terbaru-di-bali/>
- Nusabali. (2021, September 3). *Minim Armada, Pengangkutan Sampah Terlambat*. Retrieved from Nusabali:

<https://www.nusabali.com/berita/101661/minim-armada-pengangkutan-sampah-terlambat>

Roges S. Pressman, P. (2012). Prototyping. In P. Roges S. Pressman, *Software Engineering A Practitioner's Approach* (p. 43). Raghothaman Srinivasan.

Rossa, V. (2020, October 26). *Bukan hanya jadi kompos, sampah organik bisa dijadikan makanan lalat*. Retrieved from suara.com:

<https://www.suara.com/lifestyle/2020/10/26/175900/bukan-hanya-jadi-kompos-sampah-organik-bisa-dijadikan-makanan-lalat>

Sukarelawanto, E. (2018, April 4). *Denpasar targetkan bentuk 200 bank sampah tahun ini*. Retrieved from Bali.bisnis.com:

<https://bali.bisnis.com/read/20180404/537/780036/denpasar-targetkan-bentuk-200-bank-sampah-tahun-ini>

Supartika, P. (2021, March 20). *Ajak Warganya menabung sampah, kelurahan Dangin Pura Denpasar kini miliki bank sampah Pelita*. Retrieved from Bali.tribunnews.com: <https://bali.tribunnews.com/2021/03/20/ajak-warganya-menabung-sampah-kelurahan-dangin-puri-denpasar-kini-miliki-bank-sampah-pelita>

Waskitho Wibisono, F. B. (2002). Pengujian Perangkat Lunak dengan Menggunakan Model. *Pengujian Perangkat Lunak*, 43.

Wikipedia. (2022, April 5). *Flutter*. Retrieved from id.wikipedia.org:

[https://id.wikipedia.org/wiki/Flutter_\(perangkat_lunak\)](https://id.wikipedia.org/wiki/Flutter_(perangkat_lunak))

Winatha. (2021, May 21). *Persentase Sampah di Bali Belum dikelola lebih banyak, TPA Suwung Akan Segera "Overload"*. Retrieved from balipost.com:

<https://www.balipost.com/news/2021/05/21/193357/Persentase-Sampah-di-Bali-Belum...html>