Abstract

Public Health is essentially a science that consists of various disciplines. Health promotion is one of the sciences with the output in the form of products for the community, especially in the health sector, which aims to monitor programs in the Community Health Centers. Youth Care Health Services, while providing adolescent health information and counseling services. Optimization of Adolescent Health Care Services and counseling programs is needed as the development of information technology resolves the problem of lack of information in the community, a web-based information system is created that can help doctors or health experts in providing knowledge and health information about adolescents, as well as conducting direct discussions with adolescent through counseling features. SIDIKA is a health information system based on web and android technology dedicated specifically to adolescent who need health information about adolescent. This system provides counseling features that can connect adolescent with doctors or health care professionals directly. With the existence of the SIDIKA system, it is expected to be able to provide solutions in terms of the ease of program implementation of Adolescent Health Care Services and counseling between adolescents with
doctors or health experts. In addition, making adolescent feel comfortable in consultation
without any shame.

References

Reproductive Health Education Application for Biology Learning in 2017 Pius Purworejo District,
Journal of Public Health (e-Journal) Volume 6, Nomor 1, Januari 2018 (ISSN: 2356-3346).
2. P. Ditha, 2017. The Portrait of Media Health Information For Urban Community in The
3. S. Eko Budi, K. M. Faizal. Mobile-Based Health Service Information Systems Integrating
Institutions Of Health Services In Pekalongan City. The journal Research and Development city
of Pekalongan vol. 11 of 2016.
Quality Criterions for Achieving a Quality Software Product. International Journal of Computer
Applications (0975 – 8887) Volume 104 – No 10, October 2014.
on SDLC. International Journal of Information Technology and Business Management 2(1),
26–30.
(SDLC) in context of Mobile Application Development Life Cycle (MADLC). International Journal
7. Tejas Vithaniand Anand Kumar (2014), Modeling the Mobile Application Development
Lifecycle, Proceedings of the International MultiConference of Engineers and Computer
Scientists 2014 Vol I,IMECS 2014, March 12 - 14, Hong Kong.
O’Reilly Media, California.

Index Terms

Computer Science Software Engineering

Keywords

Public Health, SIDIKA Application, Adolescent Health Care Services & Community Health
Centers