

Review of: "Web-Based Crime Management System for Samara City Main Police Station"

Benny hardjono¹

1 Universitas Pelita Harapan

Potential competing interests: No potential competing interests to declare.

Rather a long article which will be daunting to read. Firstly, the "User Requirements" topic has not included a list of user specification requirements - which will make this application useful for the intended users - currently, this topic has become rather vague in the article. Then, if the application has been tested by users, then what were their feedback? Another essential missing feature (not discussed) is a database of criminal photos to identify criminals or process suspects.

Secondly, the use of only three references is too little. The "Fluchtplan erstellen" citation format also needs improvement; this is not an author's name, e.g., a reference from the author "Fluchtplan" could not be found from the cited site/webpage. In fact, "Fluchtplan erstellen" means "Create an escape plan," which again could not be found on the site cited but is listed in the reference list of the article.

Then, "The aim of the proposed system is to develop a system with improved facilities." The system being improved has not been shown, and no cross-reference is used for the "old" system. A few typing mistakes have been found, e.g., acrime UML Sequence Diagrams sorely need time constraints, else they will not function as they should, especially in the case of "Web-Based Crime Management System." Ref. https://www.visual-paradigm.com/tutorials/how-to-use-duration-constraints-in-sequence-diagram.jsp

In order to claim that "focusing on the design to ensure the secure operation of the information system and safeguard the information" statement has been conducted successfully, proof should be provided; for example, the use of a salted hash for usernames and passwords. To safeguard the information, what are the steps?

Besides the above, I have found that it has a simple web application interface, rather than a simple user interface (maybe easy to use, BUT no HCI test about this). In general, the article could be good for an undergraduate project report but needs more focus and additional essential information to become a good information systems journal article.

Qeios ID: CH89V4 · https://doi.org/10.32388/CH89V4