ABSTRACT

Telkom University is a Technology and Information-based university with a vision to become a superior university that focuses on the development of science and technology, as well as becoming a center of innovation that supports the progress of the nation. To support this vision, student integrity is very much needed in the university environment. In reality, currently academic violations often receive less attention, creating a mismatch between academic achievement and student integrity. Many students achieve cumlaude status even though they have a record of academic violations that are not properly recorded. Therefore, a transparent and accurate system is needed to manage academic violation data. This study aims to develop a website that can manage academic violation data at the Faculty of Informatics, Telkom University. To support website development, User Interface (UI) and User Experience (UX) design are needed to create a comfortable appearance and user experience that is in accordance with user desires. The design will be carried out using the Goal Directed Design (GDD) method which focuses on user goals and needs. In the GDD method there are c stages, namely research, modeling, requirements, framework, refinement and development support.

Keywords: Website, Goal Directed Design, User Interface, User Experience.