ABSTRACT

Lake Side Café at Telkom University is a popular cafeteria among students. Its location near Situ Techno provides a cozy atmosphere to relax while enjoying coffee. The cafeteria is managed by baristas, most of whom are Telkom students who also serve as cashiers. Cashier duties include serving buyers, receiving orders, payments, and managing stock items using the Stock Opname application. This research was conducted to test the usability level of the Stock Opname application, especially through the System Usability Scale (SUS) method. The results show that out of 10 respondents, this application has a score of 60, which means it falls into the "Marginal" category and needs to be improved. Some ways to improve the usability of this application are by understanding user needs, developing an attractive interface, and improving application integration. These improvements need to be made to increase the efficiency and effectiveness of users in interacting with the application.

Keywords: System Usability Scale, warehousing, logging application