Sales Record Application for Boarding House

Nurafni Eltivia ^a, Atik Andhayani ^b

^{ab}State Polytechnic of Malang, Malang Indonesia

https://doi.org/10.35609/gcbssproceeding.2023.1(119)

ABSTRACT

The rapid penetration of information technology causes people to take advantage of technology in various ways to facilitate tasks such as accessing, disseminating information and even assisting in daily business work including managing boarding houses. This situation further encourages people to continue to carry out various kinds of experiments and research to develop ways that bring more benefits to make it easier to do business (Yusmaida et al., 2020). Websitebased applications that can be used in all fields such as business or social have been widely used and have proven to be beneficial to society (Rachmadi et al., 2016). Websites can be an effective tool in the boarding house rental business to provide information to boarding house owners, tenants and managers to manage everything related to boarding houses in one integrated webbased information system (Shinta Siti Sundari, 2015). A web-based information system can be used to help owners deal with various administrative and financial problems for a boarding house business. The system can help prospective tenants monitor rooms that are filled, damaged, or unfilled, can help tenants pay rent, and can help owners with financial reporting (Mursid & Arman, 2021). The manual process of managing a boarding house can be complicated, timeconsuming, and there is a risk of errors in data input. Especially if the number of rooms managed is tens to hundreds of rooms. Therefore, an efficient and easy-to-use solution is needed to manage boarding houses and using a website can be the ideal solution. Based on the background that has been described previously, the problems that arise is how to design a accounting information system application for boarding house. The limitation of this application is focus on revenue cycle.

Keywords: Sales Record, Application, Boarding House