ABSTRACT

The rapid development of technology does not make it easy for all fields and especially jobs that can utilize this technology. One of them is the problem in businesses that have several problems such as lack of financial control. Hyoo Nails is one of the businesses that has problems with financial recording which still uses manual methods and has several risks such as the calculation process which takes a long time and there is a big risk that occurs when the financial records are lost. The aim of this final assignment is to design a website-based financial recording application to help Hyoo Nails simplify the recapitulation of financial records and make it easier for owners or employees to carry out evaluations.

Therefore, a system is needed to record all financial reports to overcome this problem. The selected method used is the Rapid Application Development method because this method consists of four stages, namely requirement planning, user design, construction, and cutover and involves users and is continued by testing the application using Blackbox Testing and User Acceptance Test on the designed information system.

This final project produces a system that can speed up and make it easier for Hyoo Nails to manage financial records or reports as well as the ability to store and manage data in real-time. This information system can also monitor data visualization on dashboard pages and can print transactions and financial reports.

It is hoped that this application can provide benefits to the user or owner in managing financial recording reports because all data has been integrated. With this information system, the owner can solve problems and is able to process existing data and produce information that is useful for users in evaluating business processes.

Keywords: Rapid Application Development, Hyo Nails, Application for Recording Financial Statements, Black Box Texting, User Acceptance Test