ABSTRACT

Kiss Secondbrand is a small business that is engaged in the sale of imported

used clothing, also known as thrift. The business processes in this store are still manual

in terms of recording data in and out of goods and to find out the financial reports that

are in this store, thus the information received by the owner is difficult to obtain quickly

and accurately.

The Design of the Sales Activity Information System and Inventory Monitoring

uses the Rapid Application Development (RAD) method in its development. In the

Development of the RAD model, there are four Development phases, namely

requirement planning, user design, construction, and cutover. The cutover phase

carried out in this study only discusses the testing of the information system Design.

The results of this study are the Design of a web-based sales information system

that can be used by owners and employees. On the owner's side, it has features to create

a user, view inventory data, and view and print sales reports. On the employee side, it

has features to input incoming and outgoing goods data, view inventory data, and view

and print sales reports. The results obtained from Design trials on prospective users

state that the system is in accordance with the wishes of the user which is presented

using the SISINLAN Application.

Keyword: Database, information Systems, Thrift