**ABSTRACT** 

Cloud Shoe is a business that provides various shoe care services such as

unyellowing, repaint/recolour, and bag spa. Cloud Shoe has a profitable income

every week. However, Cloud Shoe still uses manual financial records. Manual

financial recording can cause inaccuracies in calculations and can cause

financial recording documents to be untidy and lost.

Based on these problems, this research will focus on designing a website-based

financial recording system using the Agile Development Scrum method. The Agile

Development Scrum method has the characteristic that in each process it must

receive approval from the user so that the application is in accordance with the

wishes of the user, which can reduce errors. Scrum has a product backlog, sprint

planning, sprint execution, sprint review, and sprint retrospective stages, the

system design is divided into 3 sprints, and produce a system that is able to help

manage the stock of goods, services, transactions, make journal reports, and

profit and loss.

This research is expected to produce a system that is able to manage the stock of

goods, services, transactions, make journal reports, and profit and loss. Then, the

website was tested using Blackbox Testing and ISO 9126 with the results showing

an average of 88% which means the system is very good.

Based on the results of the design of the financial recording system, it can assist

employees and owners in managing financial data, employee data, and

considerations in making decisions on Cloud Shoe.

Keywords: Cloud Shoe, Financial Recording, Agile Development Scrum

ii