

## **ABSTRACT**

The Swapmeet Identity store is astore *fashion*. Management of transaction activities and recording of stock items at Swapmeet Identity stores such as processing sales transactions, recording stock items and managing financial reports are still done manually. Seeing this problem, the idea emerged to build a web-based system in which it was able to manage transaction activities, record inventory and manage financial reports. The methodology used in making this application is the Waterfall method. The programming languages used are PHP and HTML. The *database* used is MySQL and the editor used is XAMPP. From the system design process, a cashier management system and inventory recording system that is able to manage activities in the store such as sales transactions, purchases and inventory recording are produced as well as providing reports such as sales reports, purchases, inventory, and financial reports.

Keywords: Web Application, Cahier Management, Recording Inventory