

ABSTRACT

Bloop distro is one of the UMKM in Jakarta. Bloop has collaborated with various suppliers such as Eva collection, Rock hound, Nike. Bloop distro was officially opened in March 2010 in Jakarta. Bloop provides a variety of fashion products that have good quality products at affordable prices.

The Problems that are in the distribution, they have not been integrated with the system. Examples in terms of recording reports they still use books. Then there are some items that have a long period of time to sell to customers, while there are new items sent from these items that are seldom sold, so that the items eventually accumulate in the warehouse. Causes a lack of optimal income and unbalanced spending expenditure on the distro.

Looking at these problems, a website-based point of sales (POS) application can be built that can help present a warehouse inventory system that is able to assist the distro in seeing the supply of goods in their warehouse. Then by using the concept of POS we can also see reports on sales and purchases, so that in the following month we can make a balance in ordering and purchasing our goods so that the distribution can optimize their profits.

The results of this study are a website-based point of sales system. Based on the testing, it shows that this system can help UMK owners in managing their warehouse inventory quantities and monitoring financial reports.

Keywords : *point of sales, financial statements, inventory, iterative & incremental*