

ABSTRACT
DESIGNING OF STOCK REGISTRATION SYSTEM USING FIFO METHOD
AT MINI WHOLESALE MALL SHOP

James Lie
NPM: 1541248

The author does practical work at the Mini Wholesale Mall store to do the internship. This shop is engaged in online shops. The internship is related to stock listing using the FIFO method at the Mini Wholesale Mall store, the main purpose is helping the owner to design a physical stock flow. Practical work activities begin in July 2018 until December 2018.

In this practical work, the author uses the interview method and direct observation of the Mini Wholesale Mall store. At the planning, stage author collects information and makes a registration system using the FIFO method.

The Mini Wholesale Mall store has never had an accurate stock recording system. Before the existence of this system, the recording was still done manually using paper and the data was not in accordance with the physical stock that makes shop owners difficult in terms of sales. The author makes a stock recording system using media such as Microsoft Excel. This system aims to minimize store losses and improve the accuracy of recording in and out stocks so that it can facilitate shop owners to get accurate stock quantities and have stock reports every month.

Keywords: *System FIFO, physical stock, warehouse stock*