## ABSTRACT

At Jepara Creative Furniture Company the recording and processing of data on goods, the number of purchases of goods, and data on order transactions are still carried out using notes. The difficulty in recording and calculating the many types of purchases of goods and the large number of orders resulted in the data obtained being less accurate. The development of a computerized manufacturing information system is needed to improve data accuracy. This product manufacturing information system is made with the PHP programming language using the Sublime Text3 editor as the main interface maker and SQLyog as the database. This program allows the owner to input data, edit data, delete data, search data, filter data and print data onto paper media. The data entered is in the form of goods purchase data and goods ordering data. The output produced by this information system is in the form of goods sales transaction data. This goods manufacturing information system can be a solution that can be used to make it easier for sellers to process sales data, and create goods data reports, order data reports, goods sales reports, and goods sales transaction notes to be easier, faster and more efficient.

Keywords: Furniture Information System, Website, Ordering of Goods