

ABSTRACT

Kaina Furniture is a manufacturing company that serves furniture purchases individually or projects with production carried out on an order basis. Kaina Furniture determines the selling price by taking a profit of 30% from each cost of production of an order. Kaina Furniture has not used an accounting information system, so the cost of production is still calculated manually which can cause errors in calculations and affect the value of the selling price. This application is made to handle the calculation of cost of goods manufactured and selling prices using the method of job order costing and addressing problems that occur in the process carried out by the company. Making an application was developed with the Software Development Cycle (SDLC) method using the waterfall model approach and the Codelgniter PHP programming language with a MySQL database. Application testing uses the Black Box Testing method.

Keywords: Application; Cost of goods sold; Job Order Costing Method