

ABSTRACT

Final project case studies conducted at Shade Production, a convention company in Bandung. In running their business, Shades Production produce goods in accordance with the customer orders. To find out total cost of production Shades production still using simple calculation in a way calculated the entire raw material which are issued to complete one product. Simple calculation is not accurate to find out job order costing, there are many cost to consider.

The purpose of application to calculate job order costing considering cost behaviour is to handle job order costing calculation, provide the component of fixed cost and variable cost, record the raw material cost, direct labour cost, overhead cost, and result of journals report, ledgers, and job order costing. This application using PHP programming language and MySQL database. Working method that used is to apply the model stage waterfall or Systems Development Life Cycle (SDLC) object-based.

The conclusion is this web application can manage transaction that happened at Shade Production starting from customer orders, record costs of production, and result accounting information such as journals, ledgers, and job order cost sheet

Keywords: Production, Job Order Costing, Shades Production