

ABSTRACT

Teddy Collection is a manufacturing company ranged in the industrial convection denim pants. One product that is produced by Teddy Collection is made from jeans pants. In determining the cost of production, the company has never made production planning and make record budget realization reports and journals. It becomes a shortage because production costs are not obtained to the fullest. To overcome the problems that have been described, then built an application using structured method with the programming language PHP and MySQL Basis Data. Method development process that is using the system Development Life Cycle (SDLC) by waterfall method. While the design of information systems used are Data Flow Diagrams (DFD) and ER diagrams for business process designed. Applications built titled "Application Production Planning and realization of a web-based budgeting (A Case Study: Teddy Collection). This application is provided to facilitate making the sales budget, production budget, Raw Materials Budget, Budget BTKL, BOP Budget and Budget HPP per per 4 bulan and make the realization of the Budget and create accounting reports in the form of a journal, as well as other reports such as sales reports, report order.

Keywords: Applications, PHP, MySQL