

ABSTRACT

CV Triwarna Mulya Indah is a manufacturing company that produces shoes kind of sport. Mass production is done with the maximum amount of five hundred pairs of shoes kind of sport. CV Triwarna Mulya Indah has not had reports of production costs, which report production costs is extremely important for the company. It can be a company can know the results of the production costs incurred. This app has functionality create master data, calculates production data, calculate production use, resulting in unit cost price, generating cost of production, resulting in production cost reports, journals and ledgers. Development of the software using a structured model consisting of Data Flow Diagrams (DFD), Entity Relationship Diagram (ERD), data dictionary, and process specifications. Implementation of a web-based application is created using the programming language PHP and MySQL database.

Keywords: Production Costs, MySql, Production Cost, Process Cost, CV Triwarna Mulya Indah