ABSTRACT

Ajeng boutique is one of the small-scale manufacturing companies or home industries are located at North Kembangan street No 132, West Jakarta, DKI Jakarta. The constraints faced at Ajeng boutique are calculations with the use of raw materials and auxiliary material inconsistent in the calculation of the cost of production. The factory overhead charged is not in accordance with accounting standards. It is characterized by the absence of production costs in method regularly. Thus, in addressing the issues described, this application is made with object-oriented programming techniques with PHP Code Igniter programming language and MySQL database. The software development method used is the Prototype model. Thus, this application can handle the calculation of the cost of production which can calculate orders every time the production process is carried out.

Keywords: cost of production, MySQL, PHP, Code Igniter, Job Order Costing