

ABSTRACT

Kedai Oishii Steak is a that run in the culinary processed by producing various as an object business. Every the production. Each of the transactions of purchase and sale, there are several documents that must be managed properly to minimize errors in the transaction. Related documents from the purchase transaction consists of the purchase order documents, purchase invoices, demand for raw materials, raw material purchasing, and sales. The processing of documents can be organized so as to present accounting reports in the form of a journal. The functionality is handled by the application is to manage the cash purchase of raw materials, cost price calculation standar, cost price production, cash sales, the calculation of the difference in cost, analysis variance, and manage journal. Software development using a structured method that consists of a Data Flow Diagrams (DFD), Entity Relationship Diagram (ERD), data dictionary, and process specifications. Implementation of a web-based application is made by using the programming language PHP, Javascript, and MySQL. Testing was conducted by Blackbox Testing the functionality of the application and results of the tests are in accordance with the needs of the application.

Keywords: Kedai Oishii Steak, Standar Cost, Variance Analysys.