

ABSTRACT

Bianca Beauty Clinic is a clinic giving a series of treatment, sell a few products and cosmetics. Business process in the clinic is still done manually checking customer data, such as the recording of treatment that uses a card care, cosmetic products and sales recording done by writing a list of products and cosmetics in paper notes, payments load is done by collecting proof of payment then the evidence is stored, this can result in the loss of proof of payment, the recording of inventory done by checking the goods that have been depleted and will then be done purchases each month. Preparation of income statements on Bianca's Beauty Clinic is conducted by means of moving data from a sales memorandum, treatment of purchase and proof of payment of the load is then recorded in the books of finance, this can result in data transfer errors and wrong journalling. This application is designed to improve performance and reduce the error rate of work commonly referred to as human error. The application is expected to make it easier to manage user in customer data, manage data transactions, manage payment data load, manage the buying and putting together income statements. This final project work process using the method waterfall, that beginning with the analysis, design, coding, testing and implementation. This webbased application using the PHP programming language, MySQL database and use the method of working of the system development life cycle (SDLC). The design in the creation of applications using UML.

Keywords: Application, Web, Income Statement.

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