Sistem Informasi Penjualan Obat Berbasis Web

(Studi Kasus : Apotek Berkat Sehat, Wonogiri)

Bayu Adi Pratama, Adityo Permana Wibowo

Program Studi Sistem Informasi, Fakultas Sains & Teknologi Universitas Teknologi Yogykarta Jl. Ringroad Utara Jombor Sleman Yogyakarta E-mail: adhipratama144@gmail.com, adityopermana@staff.uty.ac.id,

ABSTRACT

Apotek Berkat Sehat is engaged in the sale of prescription and non-prescription drugs, from generic to traditional types of drugs. Blessings Healthy Pharmacy was founded in 2005 until now. Apotek Berkat Sehat still uses a sales and inventory system that has not been integrated automatically with the sales transaction process which will affect changes in drug supplies. So we need a system design that can help the sales system and manage drug data, so that it is easier for employees to make sales data reports. With the design of the drug sales system proposed at the Apotek Berkat Sehat, it is able to produce fast, efficient information, making it easier to manage drug sales data. The design of this sales system uses a MySQL database. The software engineering methodology used in this design is object oriented. The output of this research is in the form of a design document that can be used as a guide in the development/implementation of a sales information system at the Apotek Berkat Sehat.

Keywords: Apotek Berkat Sehat, Information System Design, Sales, Pharmacy.