WEB-BASED FACIAL CARE PRODUCT RECORDING INFORMATION SYSTEM

(Case Study: RH Beauty, Bantul, Yogyakarta)

Naqiyyah Tasya Puspita, Ahmad Tri Hidayat, S.kom, M.kom.

Information Systems Study Program, Faculty of Science & Technology University of Technology Yogyakarta Jl. Ringroad Utara Jombor Sleman Yogyakarta E-mail : naqiyyahtasya94@gmail.com, ahmad.tri.h@uty.ac.id

ABSTRACT

RH Beauty is a beauty clinic that offers facial care services as well as having its own products. RH Beauty still records incoming and outgoing goods manually. This causes frequent problems such as incompatibility of incoming and outgoing goods. This research was conducted to design a website-based information system that will be used to record facial care products at RH Beauty. System creation using MySQL database, system design using DFD, interface design, and system creation using PHP. The method used is the waterfall method. The result achieved from this design is a website-based information system for recording facial care products at RH Beauty by testing the system using black box testing.

Keywords: Information System, Goods Recording System, Website