ABSTRACT

IN Tailor is one of the sewing services business which is located at Komp.Seno no 25

Rawajati, Kalibata, South Jakarta. There are some problems with IN Tailor because

it still uses manual system in daily activities such as data recording, transaction data

processing, and financial statements. All processes are still done with manual

recording, so that often occur recording errors transactions, recording data orders,

and calculation reports. From these problems it can be concluded that IN Tailor

requires a more precise, accurate and computerized information system.

The methodology used to design the IN Tailor information system is by the

methodology of system development life cycle (SDLC). SDLC used is waterfall

method which consists of communication stage, planning, modeling, construction,

and deployment. The software used is Balsamiq Mockups 3 as prototype interface,

Visual studio 2008 as programming language and interface, Microsoft access as

database and Crystal report as report.

The existence of IN Tailor information system design that includes transaction data,

customer data, and report making is expected to improve the quality and

performance of IN Tailor and can help the data collection on IN Tailor become more

precise and accurate. Based on the results of observation on IN Tailor information

system obtained user satisfaction level of 87.5% and when viewed from the rating

scale, the level of user satisfaction included into the scale is very high.

Keywords: IN Tailor, Information System, Transaction, Finance, Waterfall

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