

INFORMATION SYSTEM DESIGN FOR PURCHASE OF GOODS IN PT. MULTI GARMENT TAMA

Rini Astuti, 30497420, Irfan SKom, MM

KKP, Information System, 2001

STMIK Jakarta STI & K

<http://www.jak-stik.ac.id>

Keywords: System Design, FoxPro

Abstract:

This scholarly writing explain about the design of information systems for data processing in the process of buying goods at PT. Multi Garment Tama will be created with computer.

In terms of data processing in the process of purchasing goods at PT. Multi Garment Tamamasih done manually. To the authors tried to modify and make an application programming for PT. Garment Multi Tama Tama.

Where this information system design will be a problem in this scientific writing. Study Here the author will try and change this problem in the following manner:

1. Analyzing maslaah of data processing is still done manually at the PT. Multi Garment Tama.
2. Designing an application programming about the process of buying goods for PT. Tama in a computerized multi Garment desired.
3. Making an application for subdivision simplification of work on the purchase at. Multi Garment Tama and to reduce errors that occur, than if done manually.

Purchasing information system design begins with field research and ends with scientific writing, design of desired system will be created using DFD, Context Diagram, Diagram Zero, ERD, Normalization, and also use programming languages FoxPro.