ABSTRACT

Final assignment is a mandatory college subject, that has to be taken by final year

student in order to finish his at Telkom Institute of Technology.

Based on business process that is being implemented by PT. Multi Fabrindo

Gemilang, there are several issuse to be found, which are the tire leght of making

Manufacturing Data Record (MDR), a product dump up due to delaying of

product delivery, also issue of works sheet utilizing that needs to be minimized.

The issue that is approach in this final assignment is the utulization of work sheet

in making MDR.

This issue is settled by programming information system that has the eapability of

minimizing work sheet, able to keep, to present, to erase, to send, to print and to

locate MDR, which is kept in database, without the need to search each of it in

archive room.

This system information program is based on object oriented design, with

interative and incremental method and Unified Modeling Language (UML),

which is the visual language for modelling and communication of diagram and

support text system. The purpose is to understand the system behavior with more

details, more spcific, describing, and documenting software system.

The result after the implementation of new program is the reduce of utilizing work

sheet as much as 69,87%. More over the MDR making is easier and faster.

Key word: work sheet, information system, UML.

vi