Abstract:
This thesis describes the scheduling system at the laboratory informatics management assistant at STMIK Jakarta, where the scheduling system is currently an assistant carried out manually. Assistant manually scheduling system has many weaknesses although there are advantages. The authors tried to overcome the weaknesses of these systems with the proposed new system, namely assistant computerized scheduling system. If later found a weakness, chest charitable writer to accept, but of course the writer is attempting to design the system optimally scheduling the best assistant.

Way the system works can be seen in the discussion section, there are described in detail below design input and output, attached to the end writing the dialogue input image and the shape of the output along with the program, to support the proposed new system.