

LIST OF FIGURES

Figure I-1 Elevator	2
Figure I-2 Elevator Assembly	4
Figure I- 3 Fishbone Diagram of Delay of an Elevator	4
Figure I- 4 Pareto Diagram	5
Figure II- 1 Assembly Line of an Aircraft	9
Figure II- 2 Single Model Assembly Line	10
Figure II- 3 Mixed Model Assembly Line	10
Figure II- 4 Multi Model Assembly Line.....	11
Figure II- 5 Withdrawal Kanban	14
Figure II- 6 Production-ordering Kanban	14
Figure III- 1 Conceptual Model	23
Figure III- 2 Problem Solving Systematics	24
Figure IV- 1 Assembling Process Chart of Elevator.....	28
Figure IV- 2 Workstation of Elevator Assembly	29
Figure IV- 3 Mechanism System of Kanban	30
Figure IV- 4 Use Case Diagram.....	31
Figure IV- 5 Electronic Kanban Flow Mechanism	32
Figure IV- 6 Data Flow Diagram Level 0.....	33
Figure IV- 7 Data Flow Diagram	35
Figure IV- 8 Position Design of Kanban Card.....	36
Figure IV- 9 Withdrawal Kanban Card Design	38
Figure IV- 10 Production Kanban Card Design.....	38
Figure IV- 11 e-Kanban Placement Design	39
Figure IV- 12 Log-in Page	39
Figure IV- 13 Dashboard	40
Figure IV- 14 Order Product Interface.....	41
Figure IV- 15 Component List.....	41
Figure IV- 16 Duration Plan of Order Product	42
Figure IV- 17 Success Order.....	42
Figure IV- 18 Product List	43
Figure IV- 19 Kanban Board of Assembly	43

Figure IV- 20 Component List.....	44
Figure IV- 21 Kanban Board of Assembly Store.....	45
Figure IV- 22 Report Menu Interface	46
Figure V- 1 Delay Caused.....	48
Figure V- 2 Ordering Materials needed	48
Figure V- 3 Sub-Assembly Store Kanban Board.....	49
Figure V- 4 Doing Status of sub-Assembly Store.....	49
Figure V- 5 Level 7 of Elevator Assembling	50
Figure V- 6 Level 6 of Elevator Assembling	50
Figure V- 7 Level 5 of Elevator Assembling	51
Figure V- 8 Assembly Process of Elevator	51
Figure V- 9 Report Status of Elevator Assembly Process	52
Figure V- 11 Withdrawal Kanban Card	56
Figure V- 12 Production Kanban Card	56