Table Of Contents

	List Of Figures	
	List Of Tables	П
	Research Publications	III
	Introduction	1
	1.1 Introduction	
	1.2 Software Project Management Problems	2
	1.3 Software Project Management Tools	
	1.4 Research Objective	5
	1.5 Thesis Outline	7
2	Software Engineering Project Management	9
	2.1 Introduction	
	2.2 Problems Affecting Development of Software Projects	
	2.3 Software Project Management Functions And Activities	
	2.3.1 Planning	
	2.3.1.1 Project Estimation	
	2.3.1.2 Project Schedule	
	2.3.2 Organizing	
	2.3.3 Staffing	
	2.3.4 Directing	
	2.3.5 Controlling	
	2.4 Process Management	
	2.5 Acquisition Management	
	2.6 Metrics Management	
	2.7 Risk Management	
	2.8 Software Configuration Management (SCM)	
	2.9 Software Project Management Quality	38

2.10 Software Quality Assurance (SQA)	39
2.11 Software Project Management Tools: Analysis & Comparison	140
2.11.1 Tools Evaluation	41
2.11.2 Analysis And Limitation Of Current Tools	43
2.12 Conclusion	45
Survey Of Software Engineering Project Management	t Problems In
Malaysia	46
3.1 Survey Objectives	46
3.2 Prior Studies	46
3.3 Research Approach	49
3.4 Survey Results	49
3.5 Discussion.	59
3.6 Correlation	60
Requirement Definition of SoftProMT	62
4.1 Introduction	62
4.2 Requirements Definition	62
4.2.1 Analysis Of Old Projects	63
4.2.2 Analyze And Compare Selected Projects	64
4.2.3 Assign Personnel	65
4.2.4 Availability	69
4.2.5 Change In Requirement	70
4.2.6 System Integration	70
4.2.7 Methodology	71
4.2.8 Display Information And Generate Reports	71
4.2.9 Tracking And Monitoring The Project	73
4.2.10 Technology Issue	73
Analysis And System Design	75
5 1 Sustan Overview	75

	5.2 Classes	75
	5.3 Objects	77
	5.4 System Design	79
	5.4.1 Database Design Examples	84
	5.4.2 Samples Of Screen Design	85
	5.4.3 Examples On Input and Output Screen Design	91
6	Implementation Of SoftProMT	95
	6.1 Introduction	95
	6.2 Algorithms	96
	6.3 Implementation Description	101
7	Testing and validating SoftProMT	121
	7.1 Introduction	121
	7.1 Introduction	
		121
	7.2 Testing Case	121
	7.2 Testing Case	
	7.2 Testing Case	
8	7.2 Testing Case	
8	7.2 Testing Case 7.2.1 Some Samples Of SoftProMT Functionality Test 7.2.2 Detected Errors 7.3 Validation 7.4 Validatoion Results	
8	7.2 Testing Case. 7.2.1 Some Samples Of SoftProMT Functionality Test	
8	7.2 Testing Case 7.2.1 Some Samples Of SoftProMT Functionality Test 7.2.2 Detected Errors 7.3 Validation 7.4 Validatoion Results Summary & Conclusion 8.1 Summary	
8	7.2 Testing Case 7.2.1 Some Samples Of SoftProMT Functionality Test 7.2.2 Detected Errors 7.3 Validation 7.4 Validation Results Summary & Conclusion 8.1 Summary 8.2 Contributions	121 124 136 136 137 140 141 141

Bibliography

Appendices

Appendix A The characteristics of software project management tools.

Appendix B Questionnaire on software project management problems in Malaysia.

Appendix C Questionnaire on SoftProMT validation.

List Of Figures

Figure 2.1:	Milestone chart	. 20
Figure 2.2:	An Example of a Gantt chart	. 21
Figure 2.3:	An example of a PERT and CPM	. 23
Figure 2.4:	Acquisition management	. 33
Figure 3.1:	Bar chart representation of the planning problems	. 51
Figure 3.2:	Bar chart representation of estimation problems	. 51
Figure 3.3:	Bar chart representation of problems in organization	. 52
Figure 3.4:	Bar chart representation of staffing problems.	. 53
Figure 3.5:	Bar chart representation of directing problems	. 54
Figure 3.6:	The scales of the controlling problems	. 55
Figure 3.7:	Bar chart representation on requirement problems	. 56
Figure 3.8:	Bar chart representation of problem level	. 56
Figure 3.9:	Phases where fault detected are most critical	. 57
Figure 3.10:	Tool requirements at various stages	. 58
Figure 5.1:	System overview	. 75
Figure 5.2:	Class diagram	. 77
Figure 5.3:	Objects diagram	. 78
Figure 5.4:	Classes diagram	. 80
Figure 5.5a:	Scenario for assigning personnel	. 81
Figure 5.5b:	Scenario for changing and monitoring project requirements	. 83
Figure 5.6:	Menu screen	. 87
Figure 5.7:	Warning message for invalid dates	. 89
Figure 5.8:	Question message for confirmation deleting the project	. 89
Figure 5.9:	The help screen of change in requirement option	. 90
	Project information	
Figure 5.11:	Activity form	. 92
Figure 5.12:	The problems due to change in requirements	. 93
Figure 5.13:	The report form of the problems due to change in requirements	. 94

Figure 5.14:	Assign people base on certain factors94
Figure 6.1:	Main functions of the system
Figure 6.2:	The options from the <i>File</i> menu
Figure 6.3:	The <i>Show</i> action from activity form
Figure 6.4:	The options in <i>View</i> from the main menu
Figure 6.5:	The options in the <i>Tool</i>
Figure 6.6:	The system's main screen 101
Figure 6.7:	The project form
Figure 6.8:	The technology issue 104
Figure 6.9:	The selected methodology screen
Figure 6.10:	The activity form
Figure 6.11:	A sample of the problems in specification phase
Figure 6.12:	The resources matching the conditions
Figure 6.13:	The personnel information screen
Figure 6.14:	Reusability in past project
Figure 6.15:	The view, update, and delete activities and tasks information
Figure 6.16:	People expert in a specific programming language111
Figure 6.17:	The information about the changes in requirements for a specific project 113
Figure 6.18:	The bar chart of a project
Figure 6.19:	The main screen for change in requirements
Figure 6.20:	Displaying a person's availability
Figure 6.21:	The availability of the personnel within two period time
Figure 6.22:	The similar problems in the selected projects
Figure 7.1a:	Project 1 and project 2 methodology
Figure 7.1b:	Project 3 methodology
Figure 7.2:	The problems in selected project
Figure 7.3:	Shows that the selected problem is affecting the selected project
Figure 7.4:	The similarity between project 1,2, and 3
Figure 7.5:	The problems are affecting the selected projects
Figure 7.6:	The person's availability
Einnes 7 7s.	The risk level (comple 1)

Figure 5.14:	Assign people base on certain factors
Figure 6.1:	Main functions of the system. 95
Figure 6.2:	The options from the <i>File</i> menu
Figure 6.3:	The <i>Show</i> action from activity form
Figure 6.4:	The options in <i>View</i> from the main menu
Figure 6.5:	The options in the <i>Tool</i>
Figure 6.6:	The system's main screen
Figure 6.7:	The project form
Figure 6.8:	The technology issue. 104
Figure 6.9:	The selected methodology screen
Figure 6.10:	The activity form
Figure 6.11:	A sample of the problems in specification phase
Figure 6.12:	The resources matching the conditions
Figure 6.13:	The personnel information screen
Figure 6.14:	Reusability in past project
Figure 6.15:	The view, update, and delete activities and tasks information 110
Figure 6.16:	People expert in a specific programming language
Figure 6.17:	The information about the changes in requirements for a specific project 113
Figure 6.18:	The bar chart of a project
Figure 6.19:	The main screen for change in requirements
Figure 6.20:	Displaying a person's availability
Figure 6.21:	The availability of the personnel within two period time
Figure 6.22:	The similar problems in the selected projects
Figure 7.1a:	Project 1 and project 2 methodology
Figure 7.1b:	Project 3 methodology
Figure 7.2:	The problems in selected project
Figure 7.3:	Shows that the selected problem is affecting the selected project 128
Figure 7.4:	The similarity between project 1,2, and 3
Figure 7.5:	The problems are affecting the selected projects
Figure 7.6:	The person's availability
Figure 7.7a:	The risk level (sample 1)

rigare	, , , , , , , , , , , , , , , ,	
Figure 7.8a:	The project after last change in requirements.	133
Figure 7.8b:	The project before last change in requirements.	134
Figure 7.9:	Example of invalid date	135
Figure 7.10:	Example of invalid date	135

List Of Tables

	General planning problems.	
Table 3.2:	Estimating problems	51
	Major problems in the organization stage.	
Table 3.4:	Staffing problems	52
Table 3.5:	Directing problems	53
Table 3.6:	Controlling problems	54
Table 3.7:	Requirements problems	55
Table 3.8:	Correlation coefficient calculations	58
	Change in requirements	
	Database form for the expert's information	
Table 7.1a:	Samples of software development life cycle phases problems	127
	Samples of the personnel information	
	General information about the projects	

Research Publications

- * Khairuddin Hashim, and Hanan Ettaher Dagez, "Survey of Software Engineering Project Management Problems in Malaysia", Proceedings of the 16th IASTED Applied Informatics'98, Presented in Germany on February 23-25, 1998, page 123-126.
- * Hanan Ettaher Dagez and Khairuddin Hashim, "Software Project Management Tools: Analysis & Comparison", Proceedings of the International Conference on Information Technology and Multimedia at UNITEN (ICIMU'98), Presented in Tenaga University in Malaysia on September 1998, page. SE4-1.
- * Hanan Ettaher Dagez and Khairuddin Hashim, "SoftProMT: A Prototype Software Project Management Tool", Accepted in WEC99 Technical Conference of Computer and Communication Engineering, in UPM University in Malaysia, July 1999.