Maintenance Staff Scheduling System using Heuristic Greedy Algorithm

BY

NUR LIYANA BINTI SABLI BACHELOR OF COMPUTER SCIENCE (HONS)

THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR THE DEGREE OF BACHELOR OF COMPUTER SCIENCE

FACULTY OF COMPUTER AND MATHEMATICAL SCIENCES

UNIVERSITITEKNOLOGI MARA

NOV 2010

ACKNOWLEDGEMENT

First and foremost I would like to thank Allah s.w.t for His blessings showered upon me because with His overflow bestow to permit me to complete this Final Year Project proposal and being able to complete this report during specified period.

This successful will not be able to obtain if without an assistance from a single person and everybody. Using this opportunity, I would to give a very special thanks to my supervisor Puan Zulaile who supervised and guide until I successfully complete this report. Not forgotten also her brilliant suggestion and support during my hard time until I finally be able to complete this proposal.

Appreciations also goes to Dr Noor Elaiza Abd Khalid , CS230 Final Year Project (FYP) co-ordinator, for taking care while I'm doing this proposal and for give me some suggestion to improve my proposal.

Thanks to my family and all of my friends for your support and information, Once again thank you very much to all of you for your kindness and encouragement for me to complete this proposal.

May Allah bless you.

ABSTRACT

This maintenance staff scheduling system was developed in order to overcome the problem that involved with managing staff. In this case, the system focused on scheduling staff for maintenance purpose. The objective of this system is to develop a system that that can automatically assign the staff to a task and to test the functionality of the prototype. The scheduling part will be developed using heuristic - greedy algorithm. The schedule part will start by checking the availability of staff at that day. If the staff is available and still does not have any task assigned, the system will automatically assign the task to the staff. Other situation happen if the staff already occupied with other task, where certain condition will be applied to check the availability of the staff. This prototype will help IT Unit to assign their staff to maintenance staff with more efficient.

Keywords: staff scheduling, heuristic algorithm, greedy algorithm

TABLE OF CONTENTS

CONTENTS		PAGE
DECLARATION	u	
ACKNOWLEDG	in	
ABSTRACT	IV	
TABLE OF CON	TENT	
LIST OF FIGUR	ES	
LIST OF TABLE	xin	
CHAPTER 1:	INTRODUCTION	
1.1	Research Background	1
1.2	Problem Statement	2
13	Objectives	3
1.4	Scope of Research	4
15	Research / Project Aim	5

15Research / Project Aim51.6Conclusion5

CHAPTER 2: LITERATURE REVIEW

2.1 Introduction

Overview of Maintenance Staff Scheduling 6 System

Туре	of	Scheduling	Problem	8
2.3.1	Single M	lachine Scheduling	7	8
2.3.2	Parallel N	Machine Schedulin	ıg	10
2.3.3	Due Date	e Scheduling		11
2.3.5	Job-Shop	Scheduling		12
Maintenance Scheduling Technique				
2.4.1	Heuristic	Algorithm		16
	2.4.1.1	Greedy Algorithr	n	20
Related Research on Scheduling				24
Conclusion				29

METHODOLOGY

Introduction		30
Research Formulation Framework		31
Gathering Information		
System Requirement		36
3.4.1	Hardware Requirement	36
3.4.2	Software Requirement	37
Data Collection		38
System Design and Development		39
3.6.1	User Interface	40