

A PROCESS OF SELECTING A 'SYSTEM' FOR A
PERSONALISED PERSONAL COMPUTER - BASED
DATABASE SYSTEM .

(A CASE STUDY OF PLANNING AND FINANCE
DEPARTMENT, BP MALAYSIA SDN. BHD.)

As a partial fulfillment of the Requirements
for Advanced Diploma In Accountancy, School
of Accountancy, MARA Institute of Technology,
Shah Alam, Selangor, Malaysia.

Name : Mahasuria bt Idris
ITM I.C : 86593489
Adviser : Mr. Khoo Teng Sook
Date : 9 th July, 1988
For : ACC 556
Project Paper.

PREFACE

This paper is prepared in a partial fulfillment of Advanced Diploma In Accountancy requirement.

The writer who did her practical training in the Planning and Finance Department, BP Malaysia Sdn. Bhd. had been assigned a life project of building up a personalised database system for the Planning and Finance Manager and undertook the project as a case study. The project involved with designing, formatting, discussions and combining inputs which meet the Manager's requirement. These input are to be set-up as a database for the particular user.

Having done the design and proposal of the system to be selected, this paper is prepared. It basically explains the benefits of using the system, the company's requirement and expectations from the project, the proposed solutions with recommendations and the criteria of the selected system.

The writer is hoping that this paper could act as a guide to other interested user who will implement such system in his/her organisation.

ACKNOWLEDGEMENTS

Firstly, I would like to express my appreciation and thank to my Academic Adviser, **Mr, Khoo Teng Sooi**, for his guidance and advice in the preparation and presentation of this project paper.

Secondly, I would also like to record my sincere thank to Planning and Finance department, BP Malaysia Sdn. Bhd. for giving me the opportunity to do my practical training there. Special thank will go to **Mr. Howard N. Green**, the Planning and Finance Manager, for his supervision and for being very kind in supporting me with relevant materials and sources to write this paper. Thank You also to Encik Ahmad Azlan of IBM, Puan Rogayah Mohd. Said, Officer Credit Control, Mr Dominic Lim, Manager Computer Service and other Managers, Accountants, Programmers and all the staff in Planning and Finance department for their kind assistance and co-operation which have enable me to furnish this project paper.

Lastly, I wish to thank my colleagues and my family, especially to Encik Naharuddin Mohd. Zain; for their morale support and helps in providing this project a success.

TABLE OF CONTENTS

	page
PREFACE	i
ACKNOWLEDGEMENT	ii
1.0 NATURE OF THE RESEARCH PAPER	
1.1 Objective	1
1.2 Scope of Area Covered	2
1.3 Methodology	2
2.0 INTRODUCTION	
2.1 Management decision making, Information and database : An Overview	5
2.2 Definition:	
2.2.1 Information system	8
2.2.2 Database	10
2.2.3 Decision making	12
3.0 BACKGROUND TO THE PROJECT ASSIGNED	
3.1 Objective of the project	14
3.2 Company's requirement	16
3.3 Criteria of proposed solutions	20
3.4 Details of input and output to be installed in the system.	24

4.0	FINDINGS	
4.1	Proposed solution	
	Vendor, Storage, Processors, System security, Indicative cost	
4.1.1	International Business Machine(IBM)	32
4.1.2	Digital Equipment Corporation (DEC)	36
4.2	How to install the input.	41
4.3	The way system 36 operates.	43
5.0	ANALYSIS	
5.1	Does the alternative systems meet the above criteria?	
5.1.1	IBM System 36	44
5.1.2	DEC MicroVAX II	46
5.2	Cost/Benefit Analysis	47
6.0	RECOMMENDATION	
6.1	Recommended Strategy	49
6.2	Advantages of a personalised database system.	51
7.0	CONCLUSION	54
8.0	BIBLIOGRAPHY	57