AIRLINE SALES PACKAGE FOR CYPRUS AIRWAYS

Project Number: CS/152

PROJECT REPORT SUBMITTED BY:

MARIA KALLI

Project Supervisor: Mr. Stephanos Mentonis

External Supervisor: Mr. Andreas Kokkinos

JUNE 1996



AIRLINE SALES PACKAGE

SUMMARY

The purpose of this project is to create a database of passager. Through this database the user will be able to get any kind of information about each passager, such as which is his/her destination, with which airline company he/she flights, what time e.t.a. Also statistical results will be issued such as with which airline company most people prefer to fly. Moreover, with this project we will have a connection of each passager ticket number from the PNR with all the tickets which are issued to his/her name, that are in the ticket file.

The database system will gets its information from the PNR in the host and from any other ticketing file which contains information about a passager. What is important with this project is that through this database system the travel agent will be able to issue an invoice directly.

Until now the CABRE System was used for making reservations and its user should exit from the Ticketing and logic into another program for issuing the invoice. The user was responsible to reenter the various information that exist on the ticket and what is necessary to issue an invoice.

The difference that exists between the CABRE and the new system is that by the time is needed to issue a ticket, its invoice will be printed with out the need to re-enter the information of the ticket to another program specifically designed for just printing invoices.

I	ABLE O	<u>F CONTENTS</u>	PAGE
ΑC	CKNOWLEDGM	1ENT	1
SL	IMMARY		2
IN	TRODUCTION		4
1.	THE SYSTEN	M DEVELOPMENT LIFE CYCLE	10
2.	INVESTIGA ² 2.1 2.1.1 2.1.2 2.1.2.1 2.1.2.2 2.1.2.3	TION PHASE Initial Investigation Introduction Initial Investigation Report Introduction Description of the existing system Problems related to the existing system	14 15 15
	2.1.2.4	Recommentations	18
	2.2 2.2.1 2.2.2 2.2.2.1 2.2.2.2 2.2.2.2.	Feasibility Study	19 20 21 21 21 22 23 24
	ANALYSIS A 3.1 3.1.1 3.1.2 3.1.3 3.2 3.2.1	ND GENERAL DESIGN PHASE Existing System Review Introduction Current System Description and Deficience Data Flow Diagrams New System Requirements Introduction	32 dies 32 33

	3.2.2	System Function	.34
	3.2.3	Processing Narrativies	.35
	3.2.4	Outputs for user and Inputs to the system	.35
	3.2.4.1	Outputs	
	3.2.4.2	Inputs	
	3.4.5	User Interface with the system	.36
	3.3	New System Design	.37
	3.3.1	Introduction	.37
	3.3.2	File organization and access	.37
	3.3.3	Data Files	.37
	3.3.3.1	Ticket Information File	
	3.3.3.2	Air Company Flight File	
	3.3.3.3	Invoice File	38
	3.3.3.4	TKT File	
	3.3.3.5	Test File	
	3.3.3.6	Preference File	
	3.3.3.7	Temporary File	
	3.3.3.8	Data Access Diagram	40
	3.3.4	Performance Critiria	40
	3.3.5	System and Access Control	
	3.3.6	Technical Support Specifications	
		The same of the sa	• •
	3.4	Implementation and Installation Planning	43
	3.4.1	Preliminary Detail Design	,o ⊿3
	3.4.2	Preliminary System Test Plan	44
	3.4.3	Peliminary Installation Plan	44
	3.4.4	Major Tasks to be performed	77 44
		The state of the port of the diminish minimum.	77
4.	DETAILED D	ESIGN AND IMPLEMENTATION PHASE	
	4.1	Introduction	46
	4.2	Technical Design	70 47
	4.2.1	System Flowcharts	 47
	4.2.2	Buck up Requirments	77 18
	4.2.3	Computer Operation Documentation	40 48
		or parent open determined the free continued to the conti	40
	4.3	Test Specification	18
	4.3.1	Introduction	40 48
	4.3.2	Testing	
		, , , , , , , , , , , , , , , , , , ,	72
	4.4	Programming and Testing	- 1
			<i>-</i> 1
	4.5	User Trainning	52
		g	~ <u>~</u>

	4.6	System Test	53
5.	CONCLUSION	N	55
6.	FUTURE EXP	PANDABILITY OF THE SYSTEM	57
1. 2. 3. 4.	Zero Diagra Context Dia Data Flow D	ims igrams Diagrams mple	A2 A3 A3
1.	PENDIX B System Out System Inpi	putsuts	B1 B2
	Data Elemei	6nts	B4