#### COMPUTERIZATION OF A LOCAL

## ASSOCIATION OF THE ABSENT

## ABROAD PERSONS

#### PROJECT REPORT SUBMITTED BY :

## NICOLAIDES TASSOS

In part satisfaction of the award of Diploma in computer studies of the Higher Technical Institute, Cyprus

PROJECT NUMBER : CS/031

PROJECT SUPERVISOR: Miss Maria Tsinda
Lecturer in computer
studies Department, HTI

BSc, MCs in Computer Studies

EXTERNAL ASSESSOR : Mr Fanos Kolocotronis

First Grade officer,

Data Processing Department -

Electricity Authority.

## DEVELOPMENT OF AN APODEMOS PEOPLE SYSTEM

#### SUMMARY

The project deals with the development of an information system, and specifically with the development of a system for a local association of the absent abroad people( APODEMOS ).

A brief description of the functions of the system so that a general understanding of the system is achieved is given below. This project has as first goal the ability to give the relatives of the members of the association. This goal was the main objective of the system actually and it has been implemented successfully.

\*\*\*NOTE\*\*\*: In the objectives of the project it wasn't included the ability of the system to cope with the transactions of the association and it can be considered as an extra subsystem which makes the system more complete. It has to be stained here that the accounting part of the system is not an experienced or a complex subsystem, but just as simple as to keep up with the needs of the association.

The other objectives of the system include various inquiries and reports that can be useful to the users. These include screen displays as well as printed documents that contain information like all members alphabetically (surname), all members labels, all married or single members all the debtors of the association and any other report or inquiry that could be useful to the users.

# TABLE OF CONTENTS

CHAPTER 1
SYSTEMS ANALYSIS
CHAPTER 2
INVESTIGATION PHASE
INITIAL INVESTIGATION
FEASIBILITY STUDY
CHAPTER 3  ANALYSIS AND GENERAL DESIGN PHASE
EXISTING SYSTEM REVIEW

3.3. Activity 4	
~	38
	38
	40
3.3.2.1. Overview narrative	40
3.3.2.2. System Function	41
3.3.2.3. Processing	42
	45
3.3.2.5. Outputs for the users	45
	46
	46
	46
3.4. Activity 5	
	47
3.4.1. Introduction	47
	47
3.4.2.1. Inputs to the system	47
	48
	50
	51
<b>4</b> ************************************	53
3.4.2.6. Technical support specification	53
3.5. Activity 6	55
IMPLEMENTATION AND INSTALLATION PLANNING	54
	54
	54
	55
	55
The state of the s	
3.5.5. Preliminary installation plan	56
CUADMED A	
CHAPTER 4	
DETAILED DESIGN AND IMPLEMENTATION	57
4.1. Introduction	57
4.2. Activity 7	31
TECHNICAL DESIGN	59
4.2.1. Introduction	59
	59
4.2.2. Deatiled design specification document	59 59
4.2.2.1. Application software design	60
4.2.2.2. Back up requirements and recovery	
4.2.2.3. Human machine interface	61
4.2.2.4. Security and control measures	61

		4.3.	Activity 8			
			TEST SPECIFICATION AND PLANNING	62		
		4.4.	Activity 9			
			PROGRAMMING AND TESTING ACTIVITY	64		
		4.5.	Activity 10			
			USER TRAINING	65		
		4.6.	Activity 11			
			SYSTEM TEST	65		
<b>ATT</b>	3 T)	ם ממת				
CH	AP.	TNC	ALLAMION AND DESITED DUACES	~ ~		
			ALLATION AND REVIEW PHASES	00		
ח	Δሞ7	א דריי	TIONARY			
<u> </u>	X 3 4 4		ata structures			
			ata stores			
			ata Elements			
			nputs			
			itputs			
			ata Entry Screens			
			ample Printed reports			
			implo lilinou lopolos			
G	LOS	SSARY				
REFERENCE BOOKS						