#### HIGHER TECHNICAL INSTITUTE

COURSE IN COMPUTERS STUDIES

DIPLOMA PROJECT

A REFUGEE ASSOCIATION/UNION COMPUTERIZED IN FORMATION SYSTEM

CS/330

KYRIAKI KOUPPANOU

JUNE 2005

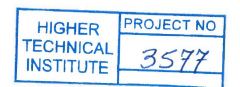
# HIGHER TECHNICAL INSTITUTE COURSE IN COMPUTERS STUDIES

#### **DIPLOMA PROJECT**

# A REFUGEE ASSOCIATION/UNION COMPUTERIZED INFORMATION SYSTEM

CS/330

KYRIAKI KOUPPANOU 6/6/2005



### A REFUGEE ASSOCIATION/UNION COMPUTERIZED INFORMATION SYSTEM

Project Number: CS/2005

Project Report Submitted by: Kyriaki Kouppanou

In partial fulfillment of the requires for award of the diploma in Computer Studies in General Studies Department of Higher Technical Institute, Nicosia Cyprus

Project Supervisor: Mrs Pagona Katrouri

B.Sc, MCCS

Lecturer of Computer Studies General Studies Department Higher Technical Institute

Nicosia Cyprus

External Assessor: Mr George Kousis



Contexts	Page
Total desertion	1
Introduction  Methodology of CDL C	1
Methodology of SDLC	2
1.Invastigation Phase	2
1.1.Itroduction	2
1.1.1. Initial Investigation Activity 1.1.1.1.Problem Definition	3 3 3 3 3 3
	2
1.1.2. Information Gathering	2
1.1.2.1. Information about the organization	2
1.1.2.2. Information about people	4
1.1.2.3. Information about the work	
1.1.2.4. Information about the work environment	4
1.1.2.5. Sources of Information	<del></del>
1.1.2.5.1.Information about Kerynia's Municipality	4
1.1.2.5.2.Information about Morphou's Municipality	4
1.1.2.5.3.Information about Karava's Municipality	5 5
1.1.2.6.Methods of gathering information	5
1.1.3. Evaluation of findings	6
1.1.4.1 System Input 1.1.4.2 System Output	7
1.1.5 Recommendations	7
1.1.5.1 Recommendation 1.	7
1.1.6 Feasibility Study	8
1.1.1. Introduction	8
1.2.2.Financial Feasibility	8
I. Operational Cost	8
II. Development Cost	8
1.2.3. Operational Feasibility	8
III Development Benefits	9
IV.Intangible Benefits	9
V. Payback Analysis	9
1.2.4. Technical Feasibility	9
1.2.5. Schedule Feasibility	9
1.2.6.Human Factors Feasibility	10
2. Anallysis and general design Phase	11

2.1 Existing System Review	11
2.2 New System Requirements	11
2.2.1. Overview Narrative	11
2.2.2. System Function	11
2.2.3.Processing	11
2.2.3.1.Context Diagram	11
2.2.3.2 Diagram 0	11
2.2.4. Data Dictionary	12
2.2.5. Data Structure and data access diagrams	12
2.2.6.Outputs to the users	12
2.2.7.Inputs to the system	12
2.2.8. User Interface	12
2.3.New System Design	13
2.3.1 Overview narrative	13
2.3.2 System Function	13
2.3.3 Security and Control	13
2.3.3.1. User Authentication	13
2.3.5 Technical support specification	13
2.4.Implementation and installation planning	14
2.4.1. Preliminary Detailed design and Implementation Plan	14
2.4.2 Preliminary Test Plan	14
2.4.3 User Training Outline	14
3.Detailed Design and Implementation Phase	16
4. Installation Phase	17
4.1. System Installation	17
5. Review Phase	18
5.1. Introduction	18
5.2.Development Recap	18
5.3. Post implantation Review	18
5.4. System Explanatory	18

#### Introduction

As a graduated student of the Higher Technical Institute it is assigned to me a project based on which I have to develop a computerized information system to cover major needs of a refugee association/union. The system should keep at least information about the members, activities, the councils and various committees and their members of the refugee association/union.

Additionally it will provide the basic scheduling facilities for the activities/meetings of association/union as well as a calendar of events. Furthermore it will provide the basic accounting facilities for handling the financial activities of the association/union. The system will be as flexible as possible for drawing queries based on various parameters, on line help and general/statistical reports in suitable forms. Security measures will be provided; there are user levels and passwords.