HIGHER TECHNICAL INSTITUTE COURSE IN COMPUTER STUDIES

## **DIPLOMA PROJECT**

# MEDICAL APPOINTMENT MANAGEMENT SYSTEM (EASY DOCTOR)

**CS/316** 

### **ARGYROS ARGYROU**

**JUNE 2004** 



Medical Appointment Management System

#### SUMMARY

### Project Title: Medical appointment management system (Easy doctor) Author: Argyros Argyrou

The original proposal issued by the Computer Studies Department of the Higher Technical Institute, in partial fulfillment of the requirements of the award of the Diploma in Computer Studies, deals with the development of a system that will serve for medical appointments with anyone of three different kinds of doctors.

The main purpose of the study is to make possible doctors working together and cooperate. This is an advantage because they can all work together on one building, which saves them money and also a patient of one doctor may become and a patient of another doctor. It is also very helpful for the patients too, since they can arrange their medical appointments through the internet and because they can go in one place and visit two or three doctors, instead of going to many different places.

## Table of Contents

Acknowledgements Summary Introduction	6 7 8
CHAPTER I – INVESTIGATION PHASE	
$\mathbf{I}_{\mathbf{I}} = \mathbf{I}_{\mathbf{I}} \mathbf{I} \mathbf{I}_{\mathbf{I}} \mathbf{I}} I$	
1.1.1 Information about the Clinic	11
1.1.2 Information about the People	12
1.1.3 Information about the Work	12
1.1.4 Information about the Work Environment	13
II) GYNECOLOGIST	
1.1.1 Information about the Clinic	13
1.1.2 Information about the People	14
1.1.3 Information about the Work	14
1.1.4 Information about the Work Environment	15
III) ORTHODONTIST	
1.1.1 Information about the Clinic	16
1.1.2 Information about the People	17
1.1.3 Information about the Work	17
1.1.4 Information about the Work Environment	18
1.1.5 Recommendations	19
1.2 Feasibility Study	
1.2.1 Financial Feasibility	21
1.2.2 Technical Feasibility	23
1.2.3 Operational Feasibility	25
1.2.4 Human Factor Feasibility	25
1.2.5 Schedule Feasibility	26
CHADTED H. ANALVCIC AND CENED AL DECICIUDI ACE	
CHAPTER II – ANALISIS AND GENERAL DESIGN PHASE	20
2.1 EAISTING SISTEM REVIEW 2.2 NEW SVSTEM DEOLIDEMENTS	28
2.2 NEW SISIEWI REQUIREMENTS	
2.2.1 Introduction 2.2.2 User Specification Document	
2.2.2 Oser Specification Document	28
2.2.2.1 Overview Rainative 2.2.2.2 System Functions	28
2.2.2.3 Processing	20
2.2.2.4 Data Dictionary	29
2.2.2.5 Process Descriptions	30
2.2.2.6 Inputs to the system	30
2.2.2.7 Outputs to the Users	30
2.2.2.8 User Interfaces with the system	30

2 3 NEW SYSTEM DESIGN	
2.3.1 New system design specification document	
2.3.1.1 Data Files	31
2.3.1.2 Performance Criteria	32
2.3.1.3 Security and Control	32
2 3.2 Package Application Software Recommendation	33
2 3 3 Technical Support Specification	34
2.4 PRELIMINARY INSTALLATION PLAN	34
2.4 I RELIMITARY INSTALLATION FLAN	34
Z.5 CONCLOSIONS	54
CHAPTER III – DETAILED DESIGN AND IMPLEMENTATION PH	ASE
3.1 TECHNICAL DESIGN	
3.1.1 Detailed design specification document	
3.1.1.1 Back-up requirements and recovery procedures	36
3.1.1.2 User interfaces with the system	36
3.1.2 Computer operations document	36
3.2 TEST SPECIFICATION AND TESTING	
3.2.1 Test Plan	37
3 3 PROGRAMMING AND TESTING	0,
3.3.1 The process of programming and testing	38
3 4 USER TRAINING	50
3.4.1 User training description	30
3 4 2 User Manual	30
3 5 SVSTEM TEST	57
3.5.1 Complete system test	20
2 6 CONCLUSIONS	59 40
5.0 CONCLUSIONS	40
CHAPTER IV – INSTALLATION PHASE	
4.1 ACTIVITY DESCRIPTION	42
4.2 SYSTEM INSTALLATION	42
4.3 CONCLUSIONS	42
	-12
CHAPTER V – REVIEW	
5.1 DEVELOPMENT SUMMARIZATION	
5.1.1 Activity Description	44
5.2 POST IMPLEMENTATION REVIEW	
5.2.1 Activity description	44
5.2.2 Post Implementation review report	45
5.3 CONCLUSIONS	45

#### **APPENDICES**

A1 Gynecologist Current Screens	46
A2 Orthodontist Current Screens	49
A3 Gantt Chart	52
B1 Context Diagram	54
B2 Data Flow Diagram Level 0	56
B3 Data Flow Diagrams Level 1-5	58
B4 Data Stores	65
B5 Data Structures	81
B6 Process Description	94
B7 Inputs	11(
B8 Outputs	123
C1 Glossary	133