HIGHER TECHNICAL INSTITUTE COURSE IN COMPUTER STUDIES

61610=

DIPLOMA PROJECT

HIGH SCHOOL TIME SCHEDULE CS/224

STELIOS GEORGIOU GEORGE GEORGIOU

9 JUNE 1999



SUMMARY

STELIOS GEORGIOU GEORGE GEORGIOU

LYCEUM SCHEDULE SYSTEM

This project deals with the development of a time scheduling and a Combinations Creator system for the Cyprus Ministry of Education and Culture. More specifically this project deals with the development of a computerized system that will be able to produce a time table schedule for Special Types of Lyceums and also a list of available combinations of courses to take place the current year.

The Time Schedule system accepts the necessary data such as teacher name, number of hours for each class, number of sections, a number of constraints etc. and tries to produce a time schedule.

The Combinations Creator System accepts a number of constraints and the students selections of courses and tries to find out which courses can take place this year and a student what options can have.

In addition the Time Schedule performs the following tasks:

(a) Produces a Time Schedule based on Teacher names (by classes)

- (b) Produces a Time Schedule based on Classes (by Teacher's names)
- (c) On line help
- (d) Input Validation
- (e) Full Validations in case of manual changes
- (f) A backup utility
- (g) A recovery utility from the backups
- (h) A Setup program

TABLE OF CONTENTS

		Contents	Page
ACKN(OWLEDGEMEN	VTS	I
SUMM	ARY		ii
		\$	ş.
СНАРТ	TER 1: IVESTIG	ATION PHASE	
4.4	DIED OD LOT	YON:	
1.1	INTRODUCT	ION	
1.2	ACTIVITY 1.	INITIAL IVESTIGATION	
1.02		rmation Gathering Methods	2
		iminary Statement of the Problem	
		rmation About The Organization	
		General Information About Lyceums	3
		Functions of Lyceums	
		Organization Structure	
		Present Goals	
		Future Plans	
		Policies	
	1.2.4 Info	rmation About The People	
	1.2.4.1	Employees	5
	1.2.4.2	Job Duties	6
	1.2.4.3	Information Needs	7
	1.2.5 Info	rmation About The Work	9
	1.2.6 Info	rmation About The Work Environment	
	1.2.6.1	Location	10
		Physical Arrangements of Work Areas	
		Resources Available	
		Expected Changes	
	1 2 7 Cor	clusions of the Initial Investigation	12

1.3 A	ACTIVITY 2: FEASIBILITY STUDY	
	1.3.1 Recommendations	
	1.3.1.1 Processor	
	1.3.1.2 RAM	
	1.3.1.3 Hard Disk	
	1.3.1.4 CD_ROM drive	14
	1.3.1.5 Monitor	
	1.3.1.6 Security	· 15 [*]
	1.3.1.7 Printer	
	1.3.1.8 Operating System	15
	1.3.1.9 Software	16
	1.3.2 Pricing	
	1.3.3 Financial Feasibility	17
	1.3.3.1 Cost & Benefit Analysis	
	1.3.3.1.1 Costs	18
	1.3.3.1.2 Benefits	
	1.3.3.2 Payback Period	21
	1.3.4 Technical Feasibility	22
	1.3.5 Human Factors	
	1.3.6 Schedule Feasibility	23
	1.3.7 Operational Feasibility	23
	ER 2: ANALYSIS & GENERAL DESIGN PHASE	
2.1	INTRODUCTION	25
2.2	ACTIVITY 3: EXISTING SYSTEM REVIEW	
	2.2.1 Introduction	
	2.2.2 Existing System Deficiency	26
	2.2.3 Information Movement	
	2.2.3.1 For the Time Schedule	27
	2.2.3.2 For the Combinations Creator	28
	2.2.4 Methods & Procedures for Performing the Work	
	2.2.4.1 For the Time Schedule	29
	2.2.4.2 For the Combinations Creator	29

2.2.5 Work Schedule and Volumes	
2.2.5.1 For the Time Schedule	30
2.2.5.2 For the Combinations Creator	30
2.2.6 Performance Criteria	30
2.2.7 Description of the existing System Outputs	
2.2.7.1 For the Time Schedule	31
2.2.7.2 For the Combinations Creator	31
2.3 ACTIVITY 4: NEW SYSTEM REQUIREMENTS	
2.3.1 Introduction	32
2.3.2 System Function	32
2.3.3 Processing	
2.3.4 Inputs	
2.3.5 Outputs	
2.3.6 Data Elements	
2.3.7 User Interface with the System	36
2.3.8 Performance Criteria	
2.3.9 Security & Control	37
2.3.10 Policy Considerations	37
2.3.11 Software Packages	
2.3.12 Technical Support Specification	37
2.3.13 Management Overview	
2.4 ACTIVITY 5: NEW SYSTEM DESIGN	
2.4.1 Introduction	39
2.4.2 New System Design Specification Document	
2.4.2.1 Introduction	39
2.4.2.2 Performance Criteria	
2.4.2.3 Access Control	
2.4.2.4 Security	
2.4.2.5 Datafiles	
2.5.1 Introduction	
2.5.2 Preliminary Design & Implementation Planning	
2.5.3 Preliminary System Test Plan	45
2.5.4 Preliminary Installation Plan	
2.5.5 User Training Outline	

CHAPTER 3: DETAILED DESIGN & IMPLEMENTATION PHASE

3.1	INTRODUCTION	
3.2	ACTIVITY 7: TECHNICAL DESIGN 3.2.1 Introduction 3.2.2 Detailed Design Specification Document	
3.3	ACTIVITY 8: TEST SPECIFICATION & PLANNING 3.3.1 Introduction 3.3.2 Unit Testing 3.3.3 Integration Testing 3.3.4 Function Testing 3.3.5 System Test Specification 3.3.6 Acceptance Testing	- 50 - 51 - 51 - 51
3.4	ACTIVITY 9: SYSTEM DEVELOPMENT- PROGRAMMING & TESTI 3.4.1 Introduction 3.4.2 System Coding 3.4.3 Programming Implementation & Testing	- 53 - 53
3.5	ACTIVITY 10: USER TRAINING 3.5.1 Introduction	- 55
3.6	ACTIVITY 11: SYSTEM TESTING 3.6.1 Introduction	- 56

CHAPTER 4: INSTALLATION PHASE

4	4.1	INTRODUCTION	56
4	4.2	ACTIVITY 12: FILE CONVERSION	57
4	4.3	ACTIVITY 13:SYSTEM INSTALLATION	57
4	4.4	CONCLUSIONS	58
CH	APT	ER 5: REVIEW PHASE	
4	5.1	INTRODUCTION	59
	5.2	ACTIVITY 14: DEVELOPMENT RECAP	59
;	5.3	ACTIVITY 15:POST IMPLEMENTATION REVIEW	60
;	5.4	CONCLUSIONS	61
		APPENDIX A1 – System Inputs	
		APPENDIX A2 – Constraints	
		APPENDIX A3 – Organization Chart	
		APPENDIX A4 – Combinations Creator Work	
		APPENDIX A5 – Branches of study	
		APPENDIX B — Gantt Chart APPENDIX C1Coteachings	
		APPENDIX C2 – Specialties	
		APPENDIX C3 – Teachers hours	
		APPENDIX C4 – Constraints	
		APPENDIX C5 – Reference to App. A4	
		APPENDIX C6.1 – Report(a)	
		APPENDIX C7 – Report(b)	
		APPENDIX D – CONTEXT DIAGRAM	

APPENDIX E - DFDs

APPENDIX F – Data Elements

APPENDIX G – Data Stores

APPENDIX H – Time Table Scheduler Outputs