## **COMPUTERIZED INVENTORY**

## **INFORMATION SYSTEM**

Project Report submitted by

### CHARALAMBOUS MARIA

In part satisfaction of the Award of diploma in Computer Studies of the Higher Technical Institute, Cyprus.

Project supervisor :

Mrs Pagona Katsouri BSc Computer Science and Mathematics, Lecturer, Computer Studies Course, HTI, Nicosia.

External Assessor :

Mr Thomas Stylianou Bsc (Hons) Computer Science, MBSC, Manager of Information Technology Dpmt, Hellenic Bank Ltd.

Type of Project :

INDIVIDUAL

PROJECT NO

HIGHER TECHNICAL

June - 1994

#### INTRODUCTION

The Computerised Inventory Information System was designed and developed in order to satisfy the needs of a small or large warehouse which may hold various types of goods.

The analysis and design of the system was made after an in depth investigation in a number of warehouses used for different applications. Visits to warehouses and interviews to the managers offered a lot of valuable information.

A warehouse, besides the control of the stock that gets in and out of the warehouse, it also deals with keeping accounting books for customers and suppliers of the warehouse.

The software package, Inventory Information System, incorporates the stock control module to accommodate the relevant stock control procedures. Also the system incorporates the basic accounting procedures like invoicing and keeping the customers' and suppliers' ledgers or other procedures and ledgers that are involved in the stock control maintenance.

The software package also incorporates a database maintenance module of relevant supplies to the ones that the warehouse has and exist in the market along with their pictures, if applicable.

- 1 -

# TABLE OF CONTENTS

## PAGE

ACKNOWLEDGEMENTS	
INTRO	DDUCTION 1
1.	INVESTIGATION PHASE 2
	<pre>1.1 INITIAL INVESTIGATION</pre>
	<pre>1.2 FEASIBILITY STUDY</pre>
2.	ANALYSIS AND GENERAL DESIGN PHASE 14
	2.1EXISTING SYSTEM REVIEW142.2NEW SYSTEM REQUIREMENTS152.3NEW SYSTEM DESIGN202.4IMPLEMENTATION AND INSTALLATION PLANNING23
3.	DETAILED DESIGN AND IMPLEMENTATION PHASE 25
	3.1 TECNHICAL DESIGN 25
4.	CONCLUSION
5.	APPENDICES
	APPENDIX A 28
	APPENDIX B
	APPENDIX C
	APPENDIX D111