HIGHER TECHNICAL INSTITUTE COURSE IN COMPUTER STUDIES DIPLOMA PROJECT

A MULTIMEDIA AIDED LEARNING SYSTEM FOR COMPUTER FUNDAMENTALS

CS/242

Luna Katbah

07 June 2000

3107

Summary

Multimedia Learning Aided Tool For Computer Fundamentals Luna Katbah

This project is created as an effort to develop multimedia learning aided package on the subject of computer fundamentals⁴ in partial fulfilment of the requirements for the award of the diploma. Its aim is to provide to the user, a view of what computers are and what they are capable of.

The subject of computer fundamentals is very large, so according to the time schedule limitations, the material used will be restricted and the areas covered include the history of computers, the hardware—meeting the machine, the software—application software and operating systems, the central processing unit—what goes on inside the computer, input and output—the user connection, storage—storing data, networking—computer connections, and lastly the Internet—history and it's future development.

The system will be developed using Director 8, a powerful multimedia development tool. It will include a combination of text, images, sounds, animations and digital videos for a more attractive and user-friendly as possible.

Table of Contents Multimedia Aided Learning Tool for Computer Fundamentals Page **Table of contents** 1 Acknowledgements 2 Summary 3 Introduction 4 1. Investigation Phase ş 1.1 Initial Investigation Activity 5 Introduction 6 1.1.1 Project Request Evaluation 1.1.2 Problem Definition 7 8 1.1.3 Existing Procedures 9 1.1.4 Conclusion 1.2 Feasibility Study 10 Introduction 11 1.2.1 Technical Feasibility 13 1.2.2 Financial Feasibility 15 1.2.3 Schedule Feasibility 16 Conclusion 17 2. Analysis and General Design Phase 2.1 System Requirements 18 19 2.2 System Design 20 2.3 The Programming Language 23 3. Detailed Design and Implementation Phase 24 Introduction 3.1 Technical Design 25 25 3.1.1 Detailed Design and Specification Document 27 3.2 Test Specification and Planning 3.2.1 Program Test Specification 27 29 3.3 System Testing 30 Conclusion

Multimedia Aided Learning Tool for Computer Fundamentals

Table of Contents

Appendices	31
A (Timetable)	32
B (screens – rough sketches)	34
C (Director version 8)	37
D (Context Diagram)	48
E (Data Flow Diagram)	50
F (Flow Chart)	52
G (System Screens)	54

References

79