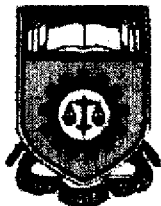


**THE WORLD WIDE WEB:
INTERACTIVE HOMEPAGE DESIGN**

This thesis is presented in partial fulfillment for the award of the
Bachelor in Electrical Engineering (Hons) of
INSTITUT TEKNOLOGI MARA



JIM HAIERY BIN MOHAMAD
Faculty of Electrical Engineering
Mara Institute of Technology
40450 Shah Alam, Malaysia
APRIL 1999

ABSTRACT

This project consists of two projects. The first project is a Web Page for Adtronics Sdn. Bhd. And the second project is for Information Network Solutions Inc. (USA). Adtronics Sdn. Bhd. Is a company which deals with Video-conferencing, SONET Switch and IT Training. Information Network Solutions Inc. (USA) deals with IT Training for Professionals such as Visual Basic, JAVA, SQL and E-Commerce.

Both Web Pages will introduce the activity of the company and also included with Form Submission so that viewer can register the training that offered by those companies. Both Web Pages use some JAVA Language that will make the Pages more attractive to see. One of the usage of JAVA Language is the Moving Text at the bottom of the Web Page.

ACKNOWLEDGEMENT

To my project supervisor Dr. Mat Ikram Yusof, thank you very much for his attention for giving me guidance and support to finish up my thesis. Special thanks for those who helped me to finish up my project. They are Sharudin Lin, Zakaria Md. Sharif, Mohd Ali Miskam, Mohd. Redzuan Abdullah, Hazleeen Ali and Sharul Masdy.

Also to my lovely mother, Pn. Hjh. Kamariah Morni who has giving me support to pursue my study in ITM. And last but not least, my lovely friend, Wan Salasiah Yusoff for giving me support to finish up my study and my Final Project. To her, thank you very much.

For those who wanted to view my project, feel free to browse at <http://skyscraper fortunecity.com/deschutes/309/>.

Sincerely,

JIM HAIERY BIN MOHAMAD

THE WORLD WIDE WEB: INTERACTIVE HOMEPAGE DESIGN

<u>CONTENTS</u>		<u>Page No</u>
	Abstract	i
	Acknowledgement	ii
1.	Introduction	1
	1.1 What is the World Wide Web	1
	1.2 Web Browser	1
	1.3 HTTP (HyperText Transfer Protocol)	2
2.	Software used	4
	2.1 Adobe PhotoShop4.0	4
	2.2 Animagic 32 bit	7
	2.3 WebExpress	11
	2.4 FrontPage98	13
3.	Implementation of Web Page	16
	3.1 Microsoft Internet Explorer	16
	3.2 Netscape Navigator Gold	17
	3.3 Web Server	18
4.	Programming Language	21
	4.1 JAVA language	21
	4.2 JAVA applet	22
	4.3 JAVA Script	23
	4.4 HTML (HyperText Markup Language)	26

CHAPTER 1

1. INTRODUCTION

Homepage is one of the most efficient tools of advertisement for selling goods in the world today. It uses the HTML as the programming language. It is a programming language that can be combine with other language such as JAVA to make the appearance of the presentation more interesting.

1.1 What Is The World Wide Web

World Wide Web is a global, interactive, dynamic, cross platform, distributed, graphical hypertext information system that runs over the Internet. World Wide Web is a hypertext Information System. This means that the information in the Web Page can read and get through the browser by easily skip from one point to one point. The information can be extracted by go back, jump to other topics and navigate through the text based on what interest user wants to.

1.2 Web Browser

To access the World Wide Web, a Web browser is used to surf. Sometimes browsers are called Web clients, since they get information from a server.