HIGHER TECHNICAL INSTITUTE

COMPUTER STUDIES DEPARTMENT

DI Walder Brownie

USER MANUAL

ASSEMBLE YOUR OWN NO WEBSITE

CS/112.

ANDREAS FLOROU

ALEXANDROS IOANNOU

JUNE 2009

HIGHER TECHNICAL INSTITUTE

COMPUTER STUDIES DEPARTMENT

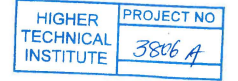
DIPLOMA PROJECT

ASSEMBLE YOUR OWN PC WEBSITE

CS/412

ANDREAS FLOROU ALEXANDROS IOANNOU

JUNE 2009



Assemble Your Own Pc website

ASSEMBLE YOUR OWN PC WEBSITE

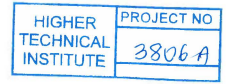
Final Project Submitted by

Andreas Florou Alexandros Ioannou

In partial satisfaction of the Award of Diploma In Computer Studies of the Higher Technical Institute(H.T.I) Cyprus

Project Supervisor: Mrs Eliza Loizou Bsc, Msc in Computer Science Lecturer, Computer Studies Course, HTI, Nicosia

External Assessor: Mr S. Avgousti



Assemble Your Own Pc website

USER MANUAL

ł

Table of Contents

Introduction	4
Home page	5
Login	6
REGISTER	7
Add new hardware	9
Edit hardware	10
Edit user accounts	11
Assemble pc	12
Hardware Basics	13

Ĩ

Introduction

Welcome

You are welcome to the "Assemble Your Own Pc" website. Here you will explore the structure of the computer and guided through its assembly. You can get through many functions of the website according to the assembly procedure

How to use the manual

This manual presents a variety of examples how to user the system and step by step guidance to perform the basic functions of the system.

The manual include screenshots in order to make the examples more comprehensive to the user.

What you need

No special system requirements are needed in order to operate the system. A computer machine having access to the internet and any browser installed on it is all needed.

Installation

No installation is required. The procedure is simple, you just enter the URL in the address bar of the browser and you are in the system. When you do that the first think that will appear is displayed above.