CS 008 Introduction to World Wide Web Design

Group name, member:

By: Zixiao Shan

Assignment: Final project (5.0)

More

Version < 5.0>

More	Version <5.0>
	Date : 2016/4/5

Table of Contents

Time Log	3
Introduction	4
Purpose	
Definitions, acronyms, and abbreviations	4
Overall Description	4
Story Board	5
Assignment requirements	6
Specific requirements	7

More	Version <5.0>
	Date : 2016/4/5

Time Lo	og		
		Estimated time to complete assignment =>	20Hours
Date	Time Spent (in hours)	Description	Author
04/05/16	1.0	Start the project (make preparation, design my group logo)	Zixiao Shan
03/25/16	0.5	Start preparing things	Zixiao Shan
03/27/16	4.0	Finish the assignment	Zixiao Shan
04/11/16	0.5	Find map and start contact page	Zixiao Shan
04/16/16	3.0	Try to make a form for form.php, but something wrong	Zixiao Shan
04/23/16	2.0	Change the css to make it much beautiful	Zixiao Shan
04/24/16	2.0	Finish the contact page and	Zixiao Shan
04/27/16	5.0	Finish product page	Zixiao Shan
04/30/16	3.0	Change index page	Zixiao Shan
05/01/16	2.5	Change css again	Zixiao Shan
05/03/13	5.0	Finish questionnaire part	Zixiao Shan
05/04/16	6.0	Finish help.php, redo produce page into get array	Zixiao Shan
05/05/16	8.0	Finish rest of the stuff and test it	Zixiao Shan
05/08/16	0.5	Final check, submit	Zixiao Shan
			_
	43	<=Total Time Spent	

More	Version <5.0>
	Date : 2016/4/5

Introduction

Purpose

The purpose of this document is to describe the requirement specification for the web site "More".

More is a company that sells robot.

Definitions, acronyms, and abbreviations

HTML – Hypertext markup language – used to define your content.

PHP – Personal Home Page – language that helps to customize html.

CSS – Cascading Style Sheets – used to define the look of a web site.

W3 Validation – refers to both Html and CSS validation tool provided by the W3c.org. the html validator is located at:

http://validator.w3.org/

with the CSS validator located at:

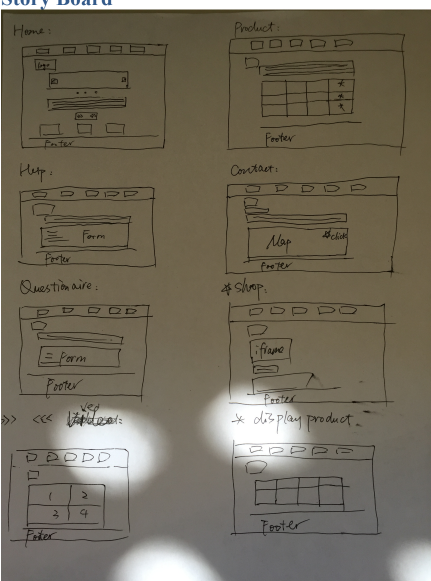
http://jigsaw.w3.org/css-validator/

Overall Description

It is a website for company called "More", which sells robot. It has 5 parts: home, product, help, contact, questionnaire. Home page is briefly introduction to the company, and there is a link to video page at bottom. Product page is to show 3 main kind of robot. Help page is a page of form that ask users to fill out information and make a connection with staff, this page can be reached not only from the top of the page but also from product page in more detail part. Contact is a page to show where the company is as well as address and phone number. The questionnaire page is ask the user to do a survey about robot.

More	Version <5.0>
	Date : 2016/4/5

Story Board



More	Version <5.0>
	Date : 2016/4/5

Assignment requirements

Create a complete and functional web site incorporating the concepts learned in this class. You will of course need to have:

- 1. style sheet
- 2. form
 - 1. 2.1. one text box for a users email address.
 - 2. 2.2. two additional text boxes.
 - 3. 2.3. one list box.
 - 4. 2.4. three check boxes.
 - 5. 2.5. three radio buttons.
 - 6. 2.6. submit button.
 - 7. 2.7. field sets and legends as needed
 - 8. 2.8. data should be validated for not missing, valid format etc as needed with both

html and php

- 9. 2.9. form should email the person who filled it out
- 2.10. form data should be saved to a file. Provide a link to this file on your main index.
 - 3. One page should open a data file and display the information in some way. (it could be a file of image names or it could be data related to your research or it could be the file created by your form, etc.
 - 4. Minimum of six pages.
 - 5. As always be sure to:
 - 5.1. validate your html and CSS (w3c.org).
 - 5.2. have the following Meta tags: author, content, description. 5.3. have a link on your sitemap to this assignment.

You may create a web site for:

- Business.
- Non-profit Organization.
- Personal

More	Version <5.0>
	Date : 2016/4/5

• Site can Fictional or real (however latin text is not allowed).

Specific requirements

- 1. Index.php: jquery slider, brief introduction to my company, link to registration and questionnaire and video page
- 2. Video: 4 videos about robot
- 3. Product.php: 3 types of robot in my company, every type has a link to display products page
- 4. Displayproducts.php: a page to display specific information on my website, every page has a link to help page
- 5. Help.php: a page for customers to contact with staff and make their own robot
- 6. Contact.php: image map (link to iframe)
- 7. Shop.php: google map
- 8. Questionnaire: text box, list box, check box, radio buttons, submit button, field set, legends