\sim		C	
Course	1n	torm	ation.
Course	111	1371111	authi

Your Name

Assignment: Final Project

Quick Design

Version <1.0>

Title of project	Version <1.0>
	Date : 12/7/2018

Table Of Contents

Time Log	
Introduction	6
Purpose	
Definitions, acronyms, and abbreviations	6
Overall Description	6
Story Board	7
Specific requirements	8

Title of project	Version <1.0>
	Date : 12/7/2018

Time Log			
		Estimated time to complete assignment =>	200 Hours
	Time		
Date	Spent	Description	Author
Date	-	Description	Addition
	(in hours)		
1/11 & 2/11	2	Created an outline for the story board discussed the topics and divided the work.	Wenbo He/Tong Liu/Sidhanth Kafley
04/11/2018	3	I read the HTML part in the book, did the sample HTML codes and other work for the project.	Wenbo He
4/11	1	started working on the css content, finished background section.	Tong Liu
3/11	.5	Worked on the homepage and technical documentation page	Sidhanth Kafley
4/11	1.5	Continued my work on homepage and the technical documentation page.	Sidhanth Kafley
9/11	.8	continued working on the css content, finished border.	Tong Liu
9/11	1	I did a lot of work on my content and I kept thinking about what things will make my pages more fun.	Wenbo He
11/11	3	kept working on my content	Wenbo He
11/11	2	worked on my remaining content and finished it	Tong Liu
7/11	2	worked on my content	Sidhanth Kafley
11/11	2	added images to my contents and started working on the css	Sidhanth Kafley
13/11	3	Worked on my content	Wenbo He
13/11	3	Started work on css	Sidhanth Kafley
13/11	3	Worked on about us page	Tong Liu
14/11	3	Worked on my remaining content and finished it	Wenbo He

Title of project	Version <1.0>
	Date : 12/7/2018

14/11	3	Started working on home page	Sidhanth Kafley
14/11	3	Finished About us page	Tong Liu
			Sidhanth Kafley,
	1.5	Combined our php and css files together and	Tong Liu, Wenbo
16/11		linked it to sitemap	Не
25/11	2	Worked on form	Wenbo He
	3	Created java script slider but had some	
25/11	3	problems	Sidhanth Kafley
25/11	2	Worked on CSS	Tong Liu
26/11	3	Worked on Form about to be done	Wenbo He
26/11	3	Created the Java script slider	Sidhanth Kafley
	3	Worked on css for technical documentation	
26/11	3	page.	Tong Liu
28/11	3	Finished form	Wenbo He
	2		Sidhanth
28/11	2	Worked on css for css cheat sheet	Kafley
	3	Continued my work on css for technical	
28/11	3	documentation page	Tong Liu
30/11	2	Started css on my form page	Wenbo He
	2	Add css for nav and created buttons for css	
30/11	2	cheat sheet	Sidhanth Kafley
30/11	2	Finished the css for technical documentation	Tong Liu
			Sidhanth Kafley,
	2		Tong Liu, Wenbo
1/12		Discussed css and style for your website	He
2/12	2	Worked on my css for form	Wenbo He
	3	Worked on and finished buttons for css cheat	
2/12	3	sheet	Sidhanth Kafley
2/12	2	Started css for about us page	Tong Liu
3/12	1.5	Completed css for form	Wenbo He
	2	Added extra css for css cheat sheet and	
3/12	2	completed button for html cheat sheet	Sidhanth Kafley
3/12	1.5	Continued css work on about us page	Tong Liu
	.8		Sidhanth Kafley,
3/12	.0	Presented our website in class	Tong Liu,
5/12	.8	Presented our website in class	Wenbo He
5/12	2	Worked on css and images	Wenbo He
5/12	2	Worked on css for html cheat sheet	Sidhanth Kafley
	2	Created project spec document and worked	,
5/12	3	on logo and nav	Tong Liu

Title of project	Version <1.0>
	Date: 12/7/2018

6/12	3	Worked on some css	Wenbo He
	4	Worked on some design and changed some	
6/12	4	design	Tong Liu
6/12	4	Added the finishing touches	Sidhanth Kafley
	101.4	<=Total Time Spent	

Title of project	Version <1.0>
	Date : 12/7/2018

Introduction

DIITHO	-
Purbos	5 t

The purpose of	of this document is to describe the requir	ement specification for the
web site "	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
The intended	audience for this document is	

First it is the contract between you and the client. Second it is for the developer of the site. Two primary goals are:

- 1. Client gets a very good understanding of what you will be delivering.
- 2. Developer has a very good understanding of what they are going to create.

Definitions, acronyms, and abbreviations

Sample for the client:

ER Diagram – a diagram to represent the data you want to save with your system 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/

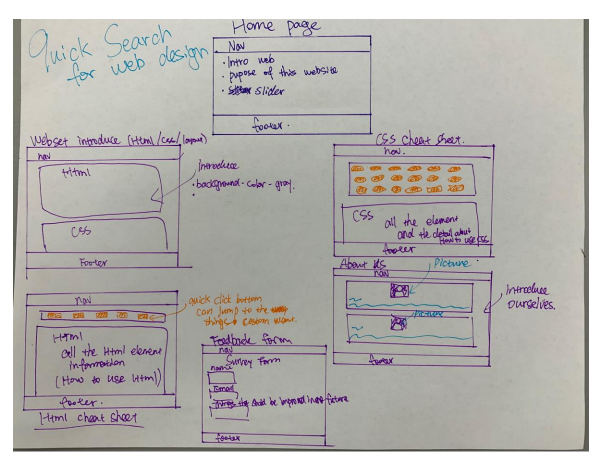
Overall Description

The purpose of this website is to provide students and web designers with an easy resources reference to look at when they are designing or learning to design websites. Our websites act like a cheat sheet for people who are designing their websites and a fast track to learning basic web design and development for those who are interested in getting them foots on the door of the web development world.

This website consists of a webpage which gives a brief foundation and introduction to html, css and the modern layout of webpages. It also consists of two cheat sheets, one for html and the other for css properties. Then we have a feedback form which we will use to get feedback from our users and strive to make this website better which includes better content and better user experience as we learn more about programming and web design. Finally, we have an about us page, which you could use to find out more about us.

Title of project	Version <1.0>
	Date: 12/7/2018

Story Board



Title of project	Version <1.0>
	Date : 12/7/2018

Specific requirements

- 1. *You fill out* This is where you would put the exact detail of what you want for the project. For example:
- 2. Title for main page: Quick Design
- 3. *Meta Description*: A website for a quick guide to html and css with cheat sheets and a feedback form.
- 4. Meta Character set: UTF 8
- 5. Logo: Picked a logo
- 6. Main page photo: Done
- 7. Content can be found here: https://skafley.w3.uvm.edu/cs008/sitemap.php
- 8. I hope you get the idea. The goal would be the developer would be able to make the entire site based on this document and the client would see you have included everything.