Course information

Cole Hartnett and Robbie Beattie

Assignment: CS 008 Final Project

GitHub for Dummies

Version <1.0>

Title of project	Version <1.0>
GitHub Tutorial	Date : 12/4/18

Table Of Contents

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

Title of project	Version <1.0>
GitHub Tutorial	Date : 12/4/18

Time Log			ı
		Estimated time to complete assignment =>	200 Hours
Date	Time Spent (in hours)	Description	Author
11/1/18	2	Came up with idea for project, Planed out the Roles for the week Began basic outlines for story board	Cole and Robby
11/2/18	.5	Created and shared story board	Cole
11/2/18	1	Created html shell for the code to be put into	Robby
11/4/18	.5	Planned out when to meet and work on code later during the week	Cole and Robby
11/8/18	.5	Met and discussed what would be done during the week	Cole and Robby
11/9/18	3	Wrote drafts of textual information	Cole
11/9/18	2	Wrote html code for footer, header, and nav	Robby
11/11/18	2	Researched GitHub Use	Cole and Robby
11/13/18	.5	Met and discussed what would be done during the week	Cole and Robby
11/14/18	2	Further developed drafts of textual information	Cole
11/16/18	2	Filled in most code required for each webpage	Robby
11/17/18	.5	Began to fill in CSS styling	Cole and Robby
11/19/18	.5	Met and discussed what would be done during the week	Cole and Robby
11/21/18	2	Collected more screenshots of visual information	Cole
11/23/18	3	Filled each textual information on each webpage	Robby
11/24/18	.5	Played around with CSS styling more	Cole and Robby
11/26/18	.5	Met and discussed what would be done during the week	Cole and Robby
11/27/18	3	Collected and edited more screenshots of visual information	Cole
11/27/18	3	Played around with more CSS styling	Robby

Title of project	Version <1.0>
GitHub Tutorial	Date : 12/4/18

12/1/18	2	Refined more	Cole and Robby
12/4/18	6	Refined more	Cole and Robby
12/5/18	1	Refined more	Cole and Robby
38	12/5/18	<=Total Time Spent	

Introduction

Purpose

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

The intended audience for this document is anyone who is aspiring to learn how to effectively use GitHub.

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:

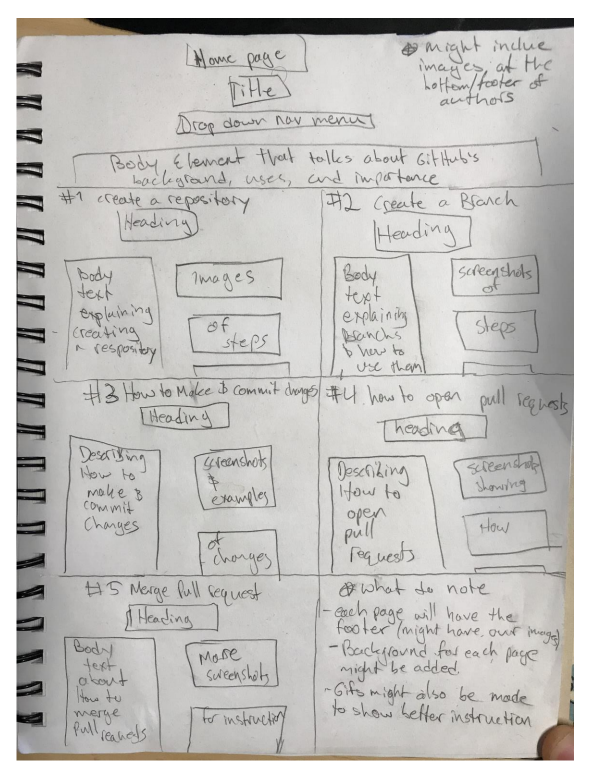
http://jigsaw.w3.org/css-validator/

Overall Description

The purpose of this website is to give information on the basic services the GitHub offers and how to use them. The website will give the basic information about GitHub as a business on its main page and have links to individual tutorials for users to access. These tutorials will include information about repositories, push and pull request, branching, and merging branches.

Story Board

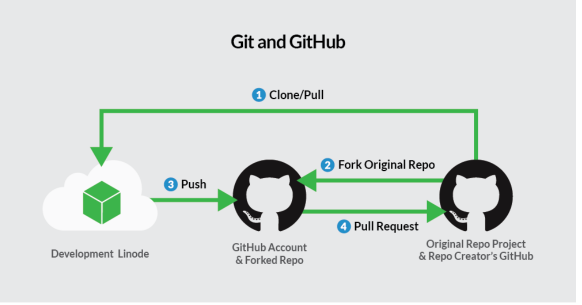
Title of project	Version <1.0>
GitHub Tutorial	Date : 12/4/18



Title of project	Version <1.0>
GitHub Tutorial	Date : 12/4/18

Specific requirements

- 1. *You fill out* This is where you would put the exact detail of what you want for the project. For example:
- Title for main page: Final Project GitHub
 Meta Description: Git Hub Final Project
- 4. Meta Character set: UTF 8
- 5. *Logo*:
- 6. Main page photo:



- 7. *Content can be found here*: https://github.com/brobby50/CS008-Final-Project
- 8. Here we link the GitHub repository where we uploaded all our code, as well as the textual and visual information documents.