DOCUMENT IN IT-WS02

Submitted by:

Jonathan Franco

Submitted to:

Mr. Edgen Dy M. Gavino

Instructor

1. Introduction

This documentation is about how I created my single-page website where all of my code is compiled in one file including css, html and javascript

1. Application view
2. Log in page – the login page consists of the 3 input types which is input type text, password and a label, the label is used to show password and a button to submit the users inputs.
3. Homepage – the homepage consists of a header and 3 images which is a table, the header have a logo that functions as a home button and an all lessons text.
4. All lessons – the all lessons text have a function that will show all of the contents of the 3 lessons.
5. Html logo – the html logo will show all of the contents and lessons of the html lessons that consists of fieldset and legend, input types, creating a table and inserting an image in the website.
6. Css logo – the css logo will show all of the contents of the lessons in the css, the css category will show the lessons such as hovering, display properties, width and height and border radius.
7. Javascript logo – the javascript logo have a functionality where when a user clicks the image, all of the lessons in javascript will pop-up, the javascript lessons consists of introduction in java, display properties in javascript, an exercise for the syntax of getElementById and a little quiz for the user to do.
8. Code Analysis

Firstly, I created all of my elements in the body of my html, in the first glance a login page will pop up which consists of input types, the input types are text and password, the user will input the password and username and the password and username is ”admin” and there’s also a button to click when the user needs to login, the button have a function that when the user is incorrect, both of the borders of both input types will be red and an alert that says “invalid account”, when both of the values of input type is correct the homepage will pop-up, the homepage consists of the header and the three categories of the lessons, the header consists of the logo that have a function as the home button that will direct you to the first part of the code after you logged in successfully, and a text that says “all lessons” which will show all of the lessons like html, css and javascript. The three categories of the lessons are html, css and java, when you click the image of html, the html lessons will pop-up and same to the other categories, when you click the image css it will show all of the css lessons and when you click the image javascript, the lessons of the javascipt will pop up.

1. References

<https://www.w3schools.com> – looked for some techniques and technical difficulties in my code.

<https://stackoverflow.com> – asked some questions in the website if my ideas are possible.

<https://www.remove.bg> – used to remove the backgrounds in some of the images I used such as the logo and the icons for the three categories.

<https://looka.com/logo-maker> - used to create a logo for the website.