Report

Content

Programs use

Sketches

My favorite website

Codes of my website

Learning outcomes

Programs I used

To create my website I have used composer mainly for tables, FSViever to resize photos and Dreamweaver to design my website.

My favorite web site

My favorite website Brainhq.com was great help for me to get materials . This website is designed to increase potentiality of human brain. It contains various games , articles latest research outcomes on development of human brain. I frequently visit this website since I have membership of the website which allows monthly trainings with professionals and expert on neuroscience. Design of the webpage is simple and traditional yet very attractive. Simplicity of the page facilitates surfing and make visitors stay longer. Availability of PDF download of all articles is one of the distinctive features of the site.

Codes of my website

Home page

My home page is (3741/new 1.html) which is completely different from other pages. For menu I have used (index8.html ) which was provided. I changed colors and icons by changing

Style8.html

.ca-menu

{Background: the colors of the containers ;}

.ca-menu

{color:color of text inside the boxes ;}

.ca=menu

{ color :color of icons ;}

.ca-sub

{ color : color of sub text inside box;}

.ca –menu: hover

{color: hover color;}

.ca-menu li:hover .ca-icon

{hover color of icon}

.ca-menu li:hover .ca-main

{hover color of text inside box}

.ca-menu li:hover .ca-sub

{color of sub text}

Demo.html

body{

background: #0095BA; /background color/

drop down menu

I have changed the background color and hover color of dropdown menu

By changing

#navigation {

margin:0;

padding: 0;

clear:both;

width:100%;

height:51px;

font-family: helvetica, arial, sans-serif;

position: relative;

background: #0095BA

ul.nav-main li:hover {

position: relative;

z-index: 599;

cursor: pointer;

/\*background: url(images/dropdown-bg-hover.gif) repeat-x left top;\*/

background: #0b2b61;

background: -moz-linear-gradient(top, #0b2b61, #1153c0);

background: -webkit-gradient(linear, left top, left bottom, from(#0b2b61), to(#1153c0));

-moz-border-radius: 4px;

-webkit-border-radius: 4px;

-moz-box-shadow: 2px 3px 10px #011331;

-webkit-box-shadow: 2px 3px 10px #011331;}

Lightbox

I have used lightbox in books sections

Big image (light box affect )<td><a href="image source.jpg" data-lightbox="group1" data-title="title">

Small image :<img class="img" src="image source.jpg"> </a><td>

I have used several css files

css file of fonts in the home page

copyright.css

braintrain.css

class .braintrain{

font-size: 60px;

opacity: 0.8;

text-align: center;

color: #0044A7 ;

} /the modification of the text of (Brain Train) in home page/

Id #copyright

{text-align: center; font-size: 30px;

text-shadow: 1px 1px black;

color: #0044A7;}

/the modification of the text and link (copyright ) in the home page/

css file of table in the home page

table.css

css file of fonts, links and tables of each page

1.css

.table

{background: #0b2b61;

background: -moz-linear-gradient(top, #0b2b61, #1153c0);

background: -webkit-gradient(linear, left top, left bottom, from(#0b2b61), to(#1153c0));

-moz-border-radius: 4px;

-webkit-border-radius: 4px;

-moz-box-shadow: 2px 3px 10px #011331;

-webkit-box-shadow: 2px 3px 10px #011331;

border:1px solid #0044A7;

width:80%;

margin-left:auto;

margin-right:auto;

margin-top:30px;

padding:15px;

} /modifications of tables in all pages/

h

{font-family:Calibri;

font-size:25px;

color: #e3e3e3;

text-align:center;

padding:5px 15px 0px 15px;}

p{font-family:Calibri;

font-size:20px;

color: #e3e3e3;

padding:5px 15px 0px 15px;} /modifications of all headers in website/

h1

{font-family:Calibri;

font-size:30px;

color: #e3e3e3;

text-align:center;

padding:5px 15px 0px 15px;}

/modification of sub headings in al lpages /

h2

/alternative modification for sub headings/

{font-family:Calibri;

font-size:25px;

color: #e3e3e3;

text-align:left;

padding:5px 15px 0px 15px;}

.img

{width:250px;

height:300px;

-moz-border-radius: 5px;

-webkit-border-radius: 20px;

-moz-box-shadow: 1px 1px 1px #011331;

-webkit-box-shadow: 1px 1px 1px #011331;}

/Modification of the images in books page/

.link :hover {color: #1975FF; font-size:30px;}

:visited {color:#f7002f;}

:link {color: #0095ba;}

:active { color:blue;}

Modification of all link in web site

p{font-family:Calibri;

font-size:20px;

color: #e3e3e3;}

/modifications of all paragraphs /

Learning outcomes

When I used Komposer for the first time it seemed to me creating website is easy thing. But while creating my own web site I realized creating a website that can be used for particular purpose is much harder than I thought. However, Komposer and other programs was great help . Using and matching the dropdown menu was the most difficult and stressful part. If I had time I would add some more pages and also I would upload games and books to download . After having this module I have understood that html is a language like any other language.The most important thing is to understand and ability to read the tags , css and java scripts and now I am able to read some of the html websites. Besides I can create simple websites