

HTML CODE FOR MAINSITE.HTML:

```
<!DOCTYPE html>
<html>
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="stylesheet" href="Mainstyle.css">
<link href="https://fonts.googleapis.com/css?family=Great+Vibes&display=swap" rel</pre>
="stylesheet">
<link href="https://fonts.googleapis.com/css?family=Satisfy&display=swap" rel="st</pre>
ylesheet">
<link href="https://fonts.googleapis.com/css?family=Righteous&display=swap" rel="</pre>
stylesheet">
<title>Website 101</title>
</head>
<body>
/*CODE BY SRINIKHIL YENIKE, FOR WEBATHON CONDUCTED BY PROGATE.*/
  <header id="myHeader">
    <div class="container">
      <div class="header-left">
       <img
          class="logo"
          src="logo.png"
     </div>
     <div class="header-right">
       <a href="#top">Home</a>
        <a href="#topics">Topics</a>
        <a href="#bottom">Our Team</a>
        <a href="#footer">Log In</a>
        </div>
      </div>
    </div>
  </header>
  <div id="home" class="bgimg-top">
    <div class="caption1">
     <span class="border">Welcome to</span>
```

```
</div>
  </div>
<div class="para1">
  <h3 id="topics"><b>WEBSITE 101</b></h3>
  Do you want to learn how to make a website like the one you are looking righ
t now?
      Are you pondering over these sick website tricks which make it stand apart
 among all other sites?
      Do you want to learn more about website styling? Fret not, 'cuz <span clas
s="title">'WEBSITE 101'</span> got you covered.
       Our website has a host of features to get you started. It doesn't matter
if you are a noob who wants to develop a HTML website from scratch or
      you are a beginner who wants to apply various techniques to your website t
o make it look more appealing to the viewers, with the help of this site you can
      make your very own cool looking website. Here you will learn:
    <l
       Website basics (like what is HTML and CSS).
       Building HTML website from scratch.
       Suilding CSS for the built HTML.
       Linking HTML to CSS and embedding objects.
       Applying transitions.
  All this without letting any performance issues to hinder your website from
reaching your users, because
      <span class="emphasis"><b>all the tricks shown here use CSS only, instead
of JSS.</b></span>
    </div>
<div class="bgimg-2">
  <div class="caption">
  <span class="border2">WHAT'S HTML?</span>
  </div>
</div>
<div class="banner">
  <div class="banner-caption">
  <span>Hypertext Markup Language (HTML)</span> is the standard markup language
e for documents designed to be displayed in a web browser.
    It can be assisted by technologies such as Cascading Style Sheets (CSS) and s
cripting languages such as JavaScript.
    Web browsers receive HTML documents from a web server or from local storage a
```

nd render the documents into multimedia web pages.

HTML describes the structure of a web page semantically and originally included ed cues for the appearance of the document.

HTML elements are the building blocks of HTML pages.<br

With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page.

HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other i tems.

HTML elements are delineated by tags, written using angle brackets. Tags su ch as and <input /> directly introd uce content into the page.

Other tags such as <p> surround and provide information about document text and may include other tags as sub-elements.

Browsers do not display the HTML tags, but use them to interpret the content of the page.

HTML can embed programs written in a scripting language such as JavaScript, w hich affects the behavior and content of web pages.

Inclusion of CSS defines the look and layout of content.

The World Wide Web Consortium (W3C), former maintainer of the HTML and curr ent maintainer of the CSS standards,

has encouraged the use of CSS over explicit presentational HTML since 1997 .<br

Cascading Style Sheets (CSS) is a style sheet language</
span> used for describing the presentation of a document written in a markup lan
guage like HTML. CSS is a cornerstone technology of the World Wide Web, alongside
HTML and JavaScript.

CSS is designed to enable the separation of presentation and content, including layout, colors, /span> and fonts. This separation can improve content accessibility, provide more flexibility and control in the specific ation of presentation characteristics, enable multiple web pages to share formatt

```
ing by specifying the relevant CSS in a separate .css file, and reduce complexity
 and repetition in the structural content. <br>
    Separation of formatting and content also makes it feasible to present the sa
me markup page in different styles for different rendering methods, such as on-
screen, in print, by voice (via speech-
based browser or screen reader), and on Braille-
based tactile devices. CSS also has rules for alternate formatting if the content
is accessed on a mobile device. <br>
    The name cascading comes from the specified priority scheme to determine whic
h style rule applies if more than one rule matches a particular element. This cas
cading priority scheme is predictable. <br>
    The CSS specifications are maintained by the World Wide Web Consortium (W3C).
 Internet media type (MIME type) text/css is registered for use with CSS by RFC 2
318 (March 1998). The W3C operates a free CSS validation service for CSS document
s. <br>
    In addition to HTML, other markup languages support the use of CSS including
<span>XHTML, plain XML, SVG, </span> and <span>XUL. </span><br>
    For further reading <a href="https://en.wikipedia.org/wiki/Cascading_Style_Sh
eets"> Click Here.</a>
    </div>
</div>
<div class="bgimg-4">
 <div class="caption">
  <span class="border3">Are you ready?</span>
 </div>
</div>
<div class="banner">
  <div class="banner-caption">
 Now that you have learnt what's HTML and CSS, let's move further towards the
 next section, that is : <a href="build-
html.html"><span>Building HTML website from scratch</span></a>
    </div>
</div>
<div id="bottom" class="bgimg-1">
  <div class="caption">
  <span class="border">Our Team:</span>
  <div class="sign"></div>
  </div>
</div>
<footer>
  <div id="footer"class="footerimg">
   <img class="logo" src="logo.png"/>
   Your friendly neighbourhood (crash-course) website
```

HTML CODE FOR BUILD-SITE.HTML:

```
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <link rel="stylesheet" href="build-html.css">
    <link href="https://fonts.googleapis.com/css?family=Great+Vibes&display=swap"</pre>
 rel="stylesheet">
    <link href="https://fonts.googleapis.com/css?family=Satisfy&display=swap" rel</pre>
="stylesheet">
    <link href="https://fonts.googleapis.com/css?family=Righteous&display=swap" r</pre>
el="stylesheet">
    <title>Building the HTML</title>
</head>
<body>
/*CODE BY SRINIKHIL YENIKE, FOR WEBATHON CONDUCTED BY PROGATE.*/
    <header id="myHeader">
        <div class="container">
          <div class="header-left">
            <img class="logo" src="logo.png"/>
          </div>
          <div class="header-right">
            <a href="Mainsite.html#home">HOME</a>
            <a href="#next-topic">NEXT TOPIC</a>
            <a href="#quiz">QUIZ</a>
            <a href="#footer" class="login">LOG IN</a>
          </div>
        </div>
    </header>
      <div class="bgimg-top">
       <div class="caption1">
```

```
<span class="border">BUILDING HTML WEBSITE FROM SCRATCH</span>
       </div>
     </div>
     <div class="lessons">
           <span>HTML Documents
           All HTML documents must start with a document type declaration: &1
t;!DOCTYPE html>.<br>
           The HTML document itself begins with <html&gt; and ends with &lt;h
tml>.<br>
           The visible part of the HTML document is between <body&gt; and &lt
;body>.
           <div class="example">
              Example: 
                  <div class="in">
                      <code>
                          <!DOCTYPE html&gt;<br>
                          <html&gt;<br>
                          <body&gt;<br>
                          <h1&gt;My First Heading&lt;h1&gt;<br>
                          <p&gt; My first paragraph.&lt;p&gt;<br>
                          <body&gt;<br>
                          <html&gt;<br>
                      </code>
                  </div>
              <div class="output">
              Output:
              <img class="output1" src="output1.PNG">
              </div>
           </div>
           <span>HTML Headings</span>
           HTML headings are defined with the < h1&gt; to &lt; h6&gt; tags.
              <h1&gt; defines the most important heading. &lt;h6&gt; defines
the least important heading.<br>>
               <div class="example">
              Example: 
                  <div class="in">
                          <h1&gt;This is heading 1&lt;/h1&gt;<br>
                          <h2&gt;This is heading 2&lt;/h2&gt;<br>
                          <h3&gt;This is heading 3&lt;/h3&gt;<br>
                          <h4&gt;This is heading 4&lt;/h4&gt;<br>
                          <h5&gt;This is heading 5&lt;/h5&gt;<br>
                          <h6&gt;This is heading 6&lt;/h6&gt;<br>
```

```
</code>
                  </div>
               <div class="output">
               Output:
               <img class="output2" src="output2.PNG">
               </div>
           </div>
           <span>HTML Paragraphs</span>
           HTML paragraphs are defined with the <p&gt; tag.
           <div class="example">
               Example: 
                   <div class="in">
                      <code>
                          <p&gt;This is a paragraph.&lt;/p&gt;<br>
                          <p&gt;This is another paragraph.&lt;/p&gt;<br>
                      </code>
                   </div>
               <div class="output">
               Output:
               <img class="output2" src="output3.PNG">
               </div>
           </div>
           <span>HTML Links
           HTML links are defined with the <a&gt; tag. <br>
               The link's destination is specified in the href attribute. <br>
               Attributes are used to provide additional information about HTML
elements. <br>
               You will learn more about attributes in a later chapter. <br/>
               <div class="example">
               Example: 
                   <div class="in">
                      <code>
                          <h2&gt;HTML Links&lt;/h2&gt;<br>
                          <p&gt;HTML links are defined with the a tag:&lt;/p
><br>
                          <a href="#top"&gt;This is a link&lt;/a&gt;<br>
                      </code>
                  </div>
               <div class="output">
               Output:
               <img class="output2" src="output4.PNG">
               </div>
           </div>
           <span>HTML Images</span>
```

```
HTML images are defined with the <img&gt; tag. <br>
              The source file (src), alternative text (alt), width, and height
are provided as attributes.
              <div class="example">
              Example: 
                  <div class="in">
                      <code>
                         <h2&gt;HTML Images&lt;/h2&gt;<br>
                         <p&gt;HTML images are defined with the img tag:&lt
;/p><br>
                         <img src="logo.png" alt="Website101" width="104" h
eight="142"><br>
                      </code>
                  </div>
              <div class="output">
              Output:
              <img class="output2" src="output5.PNG">
              </div>
           </div>
           <span>HTML Buttons
           HTML buttons are defined with the <button&gt; tag.
           <div class="example">
              Example: 
                  <div class="in">
                      <code>
                         <h2&gt;HTML Buttons&lt;/h2&gt;<br>
                         <p&gt;HTML buttons are defined with the button tag
:</p&gt;<br>
                         <button&gt;Click me&lt;/button&gt;<br>
                      </code>
                  </div>
              <div class="output">
              Output:
              <img class="output2" src="output6.PNG">
              </div>
           </div>
           <span>HTML Lists
           HTML lists are defined with the <ul&gt;
              (unordered/bullet list) or the <ol&gt;
              (ordered/numbered list) tag, followed by <li&gt;
              tags (list items). <br>
           <div class="example">
              Example: 
                  <div class="in">
```

```
<code>
                           <h2&gt;An Unordered HTML List&lt;/h2&gt;<br>
                           <ul&gt;<br>
                           <li&gt;Coffee&lt;/li&gt;<br>
                           <li&gt;Tea&lt;/li&gt;<br>
                           <li&gt;Milk&lt;/li&gt;<br>
                           </ul&gt;<br>
                           <h2&gt;An Ordered HTML List&lt;/h2&gt;<br>
                           <ol&gt;<br>
                           <li&gt;Coffee&lt;/li&gt;<br>
                           <li&gt;Tea&lt;/li&gt;<br>
                           <li&gt;Milk&lt;/li&gt;<br>
                           </ol&gt;<br>
                       </code>
                   </div>
               <div class="output">
               Output:
               <img class="output2" src="output7.PNG">
               </div>
           </div>
       </div>
   </div>
    <div class="quizimg">
       <div class="caption">
       <span id="quiz" class="border">Get ready to test your basic HTML knowledg
e!</span>
       </div>
    </div>
    <div class="quiz">
       <1i>>
           <h3>Who is the former maintainer of the HTML and current maintainer o
f the CSS standards?</h3>
           <div class="right">
               <input type="radio" name="question1">A) Wide Web Consortium (W3C)
 </label>
           </div>
           <div class="wrong">
               <input type="radio" name="question1">B) HTML Group (HT-
MLG)</label>
           </div>
```

```
<div class="wrong">
               <input type="radio" name="question1">C) The Basement Coders (NOTN
3RDZ)</label>
           </div>
            <div class="wrong">
               <input type="radio" name="question1">D) Skynet </label>
            </div>
       <1i>>
            <h3>CSS Stands for...</h3>
            <div class="wrong">
               <input type="radio" name="question2">A) Computer Styled Sections
</label>
           </div>
            <div class="right">
                <input type="radio" name="question2">B) Cascading Style Sheets
abel>
            </div>
            <div class="wrong">
                <input type="radio" name="question2">C) Crazy Solid Shapes</label</pre>
            </div>
            <div class="wrong">
                <input type="radio" name="question2">D) None of the above</label>
            </div>
       <
            <h3>HTML Stands for...</h3>
            <div class="wrong">
                <input type="radio" name="question3">A) Hyper Tool Markup Languag
e </label>
            </div>
           <div class="right">
```

```
<input type="radio" name="question3">B) Hyper Text Markup Languag
e</label>
           </div>
            <div class="wrong">
                <input type="radio" name="question3">C) High Tech Made-
up Language </label>
            </div>
            <div class="wrong">
                <input type="radio" name="question3">D) None of the above</label>
            </div>
       <1i>>
            <h3> The visible part of the HTML document is between...</h3>
            <div class="wrong" value="A">
                <input type="radio" name="question4">A) Title Tags </label>
            </div>
            <div class="wrong">
                <input type="radio" name="question4">B) Paragraph Tags</label>
            </div>
            <div class="right">
                <input type="radio" name="question4">C) Body Tags</label>
            </div>
            <div class="wrong">
                <input type="radio" name="question4">D) None of the above</label>
            </div>
        <1i>>
            <h3>Which tag gives the largest size for heading?</h3>
            <div class="right">
                <input type="radio" name="question5">A) &lt;h1&gt; </label>
            </div>
            <div class="wrong">
                <input type="radio" name="question5">B) &lt;h9&gt;</label>
```

```
</div>
            <div class="wrong">
                <input type="radio" name="question5">C) &lt;h6&gt;</label>
            </div>
            <div class="wrong">
                <input type="radio" name="question5">D) &lt;bighead&gt;</label>
            </div>
       </div>
    <div id="next-topic" class="next">
        <div class="caption2">
       <span class="border">More topics coming soon!</span>
       </div>
       <div class="caption3">
       <a href="website101.pdf" download>Meanwhile you can download the entire w
ebsite code as a pdf! Click Here!</a>
    </div id="next-topic">
    <footer>
       <div id="footer"class="footerimg">
          <img class="logo" src="logo.png"/>
          Your friendly neighbourhood (crash-course) website
         <form>
          <input type="text" placeholder="Username" name="username">
          <input type="text" placeholder="Password" name="psw">
          <button type="submit">Login</button>
       </form>
     </div>
     </footer>
<script type="text/javascript" src="script.js"></script>
</body>
</html>
```



CSS CODE FOR MAINSTYLE.CSS:

```
/*CODE BY SRINIKHIL YENIKE, FOR WEBATHON CONDUCTED BY PROGATE.*/
body, html {
   height: 100%;
   margin: 0;
   font: 400 15px/1.8 "Lato", sans-serif;
    color: #777;
    scroll-behavior: smooth;
header {
   height: 65px;
   width: 100%;
   background-color: transparent;
   position: fixed;
   top: 91.5%;
   z-index: 10;
   transform: translate(0px,0px);
    transition-duration: 300ms;
.sticky {
   position: fixed;
   top: 0;
   width: 100%
.logo {
   width: 124px;
   margin-top: 10px;
   transition-duration: 2s;
    display: inline-block;
.logo:hover {
    animation: rotate 5s;
    animation-iteration-count: 1;
@keyframes rotate {
  50% { transform: scale(-1) translate(0px, 0px) rotate(180deg) scale(1.5);}
  100% { transform: rotate(180deg) scale(-1)}
.header-left {
    padding-left: 20px;
    float: left;
```

```
.header-right {
   float: right;
   margin-right: 25px;
.header-right a {
   line-height: 65px;
   padding: 0 25px;
   color: white;
   display: block;
   float: left;
   text-decoration: none;
   transition: all 0.5s;
   font-size: 15px;
   background-color: transparent;
.header-right:hover a {
   transform: scale(1.5);
   opacity: 0.2;
   filter: blur(5px);
.header-right a:hover {
   transform: scale(2);
   opacity: 1;
   filter: blur(0);
   background-color: tomato;
.bgimg-2, .bgimg-3, .bgimg-4 {
   position: relative;
   opacity: 0.65;
   background-attachment: fixed;
   background-position: center;
   background-repeat: no-repeat;
   background-size: cover;
.bgimg-1 {
   background-image: url("1.jpg");
   min-height: 1000px;
   position: relative;
   opacity: 0.75;
   background-attachment: fixed;
   background-position: center;
   background-repeat: no-repeat;
   background-size: cover;
```

```
.bgimg-top {
    background-image: url("1.jpg");
    min-height: 100%;
    position: relative;
    opacity: 0.95;
    background-attachment: fixed;
    background-position: center;
    background-repeat: no-repeat;
    background-size: cover;
.bgimg-2 {
    background-image: url("2.jfif");
    min-height: 500px;
.bgimg-3 {
    background-image: url("3.1.jpeg");
    min-height: 500px;
.bgimg-4 {
    background-image: url("4.png");
    min-height: 500px;
.para1 {
    color: rgb(255, 255, 255);
    background-color:#282E34;
    text-align:center;
    padding:50px 80px;
    text-align: justify;
    overflow: hidden;
    font-size: 20px;
    font-family: 'Satisfy', cursive;
    border: 0px solid #fff;
    box-shadow: 0px 10px #888888;
h3 {
    text-align:center;
.para1 h3:hover {
    animation: rotate 3s;
    animation-iteration-count: 1;
.caption {
```

```
position: absolute;
    left: 0;
    top: 55%;
    width: 100%;
    text-align: center;
    color: #000;
.caption1 {
    position: absolute;
   left: 0;
   top: 0.25%;
   width: 100%;
    text-align: center;
    color: #000;
.caption1 span {
    color: rgb(255, 255, 255);
    padding: 18px;
    font-size: 55px;
    letter-spacing: 0;
    font-family: 'Great Vibes', cursive;
    border-radius: 15%;
    opacity: 1;
    background: linear-gradient(rgba(255,255,255,1) 20%, transparent 80%);
    -webkit-background-clip: text;
    -webkit-text-fill-color: transparent;
    text-shadow: 2px 2px #000000;
.bgimg-top:hover > #span {
   transform: scale(1.5);
    transition-duration: 2s;
    transition-delay: 500ms;
.caption span {
    background-color: rgb(1, 170, 221);
    color: #fff;
    padding: 18px;
   font-size: 25px;
    letter-spacing: 10px;
h3 {
    letter-spacing: 5px;
    text-transform: uppercase;
    font: 20px "Lato", sans-serif;
```

```
color: #111;
.title {
   color: rgb(165, 2, 70);
    font-size: 19px;
   font-family: Impact;
.para1 h3 {
   color: aqua;
   font-size: 40px;
   font-family: 'Righteous', cursive;
.border2 {
   background-color:transparent;
    font-size:25px;
   color: #f7f7f7;
.border3 {
   background-color:transparent;
   font-size:25px;
   color: #f7f7f7;
.banner {
   position:relative;
.banner-caption {
   color:#ddd;
   background-color:#282E34;
   text-align:center;
   padding:50px 80px;
   text-align: justify;
   box-shadow: 0px 10px #888888;
.banner-caption span {
   color: aqua;
.emphasis {
   color: rgb(118, 118, 255);
.banner-caption a {
   text-decoration: none;
   color: lightgoldenrodyellow;
.bgimg-1 .sign {
   background-image: url("sign.gif");
```

```
background-color: rgba(255, 253, 253, 0.658);
    padding: 28px;
    background-repeat: no-repeat;
    margin: 50px 650px;
    transform: scale(1.5);
    border: 2px solid turquoise;
footer {
   overflow: hidden;
    background-color: #282E34;
footer img {
   display: block;
    float: left;
   transform: scale(1.5);
    padding-top: 18px;
    padding-left: 35px;
footer p {
float: left;
color: #b3aeb5;
padding-top: 20px;
padding-left: 35px;
padding-bottom: 18px;
font-size: 20px;
font-family: 'Righteous', cursive;
form {
   padding-top: 35px;
   display: inline-block;
   float: right;
button {
float: right;
padding: 10px;
margin: 0 16px;
background-color: rgb(105, 79, 255);
color: white;
font-size: 12px;
border: none;
cursor: pointer;
```

CSS CODE FOR BUILD-SITE.CSS:

```
/*CODE BY SRINIKHIL YENIKE, FOR WEBATHON CONDUCTED BY PROGATE.*/
body, html {
   height: 100%;
   margin: 0;
   font: 400 15px/1.8 "Lato", sans-serif;
    color: rgb(255, 255, 255);
    scroll-behavior: smooth;
header {
   height: 65px;
   width: 100%;
   background-color: transparent;
   position: fixed;
   top: 91.5%;
   z-index: 10;
   transform: translate(0px,0px);
   transition-duration: 300ms;
.sticky {
   position: fixed;
   top: 0;
   width: 100%
.logo {
   width: 124px;
   margin-top: 10px;
   transition-duration: 2s;
    display: inline-block;
.logo:hover {
    animation: rotate 5s;
    animation-iteration-count: 1;
@keyframes rotate {
  50% { transform: scale(-1) translate(0px, 0px) rotate(180deg) scale(1.5);}
 100% { transform: rotate(180deg) scale(-1)}
.header-left {
```

```
padding-left: 20px;
   float: left;
.header-right {
   float: right;
   margin-right: 25px;
.header-right a {
   line-height: 65px;
   padding: 0 25px;
   color: rgb(255, 183, 124);
   display: block;
   float: left;
   text-decoration: none;
   transition: all 0.5s;
   font-size: 15px;
.header-right:hover a {
   transform: scale(1.5);
   opacity: 0.2;
   filter: blur(5px);
.header-right a:hover {
   transform: scale(2);
   opacity: 1;
   filter: blur(0);
   background-color: rgba(0,0,0,0.56);
.bgimg-top, .quizimg, .next {
   background-image: url("build-html1.jfif");
   min-height: 100%;
   position: relative;
   opacity: 0.95;
   background-attachment: fixed;
   background-position: center;
   background-repeat: no-repeat;
   background-size: cover;
.quizimg {
   background-image: url("quiz.jfif");
   min-height: 500px;
.next {
```

```
background-image: url("comingsoon.png");
   min-height: 1000px;
.caption1 {
   position: absolute;
   left: 0;
   top: 45%;
   width: 100%;
   text-align: center;
   color: #000;
.caption1 span {
   color: rgb(0, 0, 0);
   padding: 18px;
   font-size: 50px;
   letter-spacing: 0;
   font-family: 'Righteous', cursive;
   border-radius: 15%;
   opacity: 1;
   background-color: rgba(255, 253, 253, 0.658);
   border: 2px solid turquoise;
   text-shadow: 2px 2px #77ddf7;
.lessons{
   padding: 35px;
   background-color: #5f5f5f;
.lessons span {
   font-family: 'Righteous', cursive;
   display: block;
   text-align: center;
   font-size: 50px;
.example {
   width: 100%;
   color: black;
   padding: 1px;
   background-color: #ddf7dc;
.example p {
   padding: 0 35px;
   background-color: #ddf7dc;
   font-weight: bold;
```

```
.in {
   background-color: rgb(248, 248, 248);
   margin: 35px;
   border-left: 4px solid rgb(87, 205, 241);
   padding: 5px;
   width: 50%;
.output {
   display: block;
   width: 50%;
.output1, .output2 {
   margin: 35px;
   border-left: 4px solid rgb(87, 205, 241);
   padding: 5px;
.caption {
   position: absolute;
   left: 0;
   top: 55%;
   width: 100%;
   text-align: center;
   color: #000;
.caption span {
   background-color: rgba(1, 170, 221, 0.651);
   color: #fff;
   padding: 18px;
   font-size: 35px;
   letter-spacing: 10px;
   font-family: 'Righteous', cursive;
.quiz {
   background-color: turquoise;
   padding: 25px;
.right:hover {
   transition-duration: 1s;
   transition-delay: 500ms;
   background-color: blue;
.wrong:hover {
   transition-duration: 1s;
   transition-delay: 500ms;
   background-color: red;
```

```
footer {
    overflow: hidden;
    background-color: #282E34;
footer img {
    display: block;
    float: left;
    transform: scale(1.5);
    padding-top: 18px;
    padding-left: 35px;
footer p {
float: left;
color: #b3aeb5;
padding-top: 20px;
padding-left: 35px;
padding-bottom: 18px;
font-size: 20px;
font-family: 'Righteous', cursive;
form {
    padding-top: 35px;
    display: inline-block;
    float: right;
form button {
float: right;
padding: 10px;
margin: 0 16px;
background-color: #555;
color: white;
font-size: 17px;
border: none;
cursor: pointer;
.caption2 {
    position: absolute;
    left: 0;
    top: 35%;
    width: 100%;
    text-align: center;
    color: #000;
```

```
.caption2 span {
   background-color: rgba(1, 170, 221, 0.651);
   color: #fff;
   padding: 18px;
   font-size: 35px;
   letter-spacing: 10px;
   font-family: 'Righteous', cursive;
.caption3 {
   position: absolute;
   left: 30%;
   top: 45%;
.caption3 a {
   text-decoration: none;
   background-color: rgba(62, 182, 252, 0.555);
   color: #8225E2;
   padding:10px 20px;
   border-radius: 4px;
   font-weight: 600;
   letter-spacing: .04em;
   box-shadow: 0 3px 6px rgba(0,0,0,0.16),
               0 3px 6px rgba(0,0,0,0.16);
```

BONUS: JS CODES

JS CODE FOR BOTH SITES:

```
/*CODE BY SRINIKHIL YENIKE, FOR WEBATHON CONDUCTED BY PROGATE.*/
window.onscroll = function() {myFunction()};
var header = document.getElementById("myHeader");
var sticky = header.offsetTop;
function myFunction() {
  if (window.pageYOffset > sticky) {
    header.classList.add("sticky");
  } else {
    header.classList.remove("sticky");
  }
}
```