Design a website using HTML and CSS

Name: M Badri Narayanan

Reg No: 185002018

Semester: VI

Exercise Number: 1

Date: February 2, 2021

Aim

To design a website using HTML and DHTML, Internal hyperlinking, basic text formatting, images, forms, frames, links, tables, CSS (inline, internal and external), animations, transitions, SVG, Geolocation API, audio, video etc.

Procedure

- Decide on an idea for the website.
- Create the HTML for the different pages.
- Separate each page into different sections, header and footer.
- Use forms, images, videos, audio, lists, tables, frames etc.
- Use Geolocation and PositionStack API to get the city and country of the user.
- Use SVG for the logo.
- Link the different pages using hyperlinks.
- Add inline, internal and external CSS using tag, id, class selectors to style the webpages.
- Use animations, transitions etc. to make the page look better.

Tags Used

```
<html>
        <head>
        </head>
        <body>
                <header>
                </header>
                <form>
                </form>
                <h1></h1>
                <h2></h2>
                <h3></h3>
                <h4></h4>
                <h5></h5>
                <div></div>
                <nav></nav>
```

```
<audio></audio>
           <video></video>
           <a href = 'Link'></a>
           <img src = "Image File Name"></img>
           <iframe></iframe>
           <map></map>
           <l
                 Item1
                 Item2
           <01>
                 Item1
                 Item2
            column 1 
                        column 2 
                 <svg>
           <canvas></canvas>
           <footer>
           </footer>
     </body>
</html>
```

Experiment Name: HTML4

Exercise Number: 1a

Date: February 2, 2021

Horizontal rule, Links, Image Insertion, Ordered and unordered list, Internal hyper linking, Meta, Simple table, Form, Frames, and Hotspot creation.

Code

```
<!DOCTYPE>
<html lang = "en">
<head>
        <meta charset="UTF-8">
        <meta name="description" content="Portfolio Web Page">
        <meta name="keywords" content="HTML5, CSS3, JavaScript">
        <meta name="author" content="M Badri Narayanan">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
          <title>My First Web Page</title>
        <link rel="icon" type="image/x-icon" href="images/favicon.ico" />
        <link rel="stylesheet" href="style.css">
<style>
       p.static
          position: static;
          text-align: center;
          color: red;
        p.border
        {
                width: 11em;
                border-style: groove;
                word-wrap: break-word;
        div.transition
        {
          width: 70px;
         height: 70px;
         background: navy;
          color: white;
          transition: width 2s, height 4s;
        }
        div.transition:hover
          width: 100px;
          height: 100px;
        }
        canvas
                display : inline-block;
</style>
<body>
                        <h5>M Badri Narayanan Curriculum Vitae</h5><br>
                        <div id ="animated_div">Badri</div>
                        <audio controls>
                                  <source src="Audio.mp3" type="audio/mpeg">
                                Your browser does not support the audio element.
                        </audio>
                        <video height = 200 video = 200 controls>
                                  <source src="Video.mp4" type="video/mp4">
                                Your browser does not support the video tag.
                        </video>
                        <br>
```

```
<button onclick = "getLocation()">Click Here To Get Your
                <script>
                       var x = document.getElementById("location");
                       function getLocation()
                       {
                               if (navigator.geolocation)
                               {
                                       navigator.geolocation.
                                                       getCurrentPosition(showPosition);
                               }
                               else
                               {
                                       x.innerHTML = "Geolocation is not

    supported by this browser.";

                               }
                       function showPosition(position)
                       {
                               const name="<iframe</pre>

    src='http://maps.google.com/maps?q=";
                               const name2="&z=16&output=embed' height='450'
                                \rightarrow width='600'>";
                               x.innerHTML=
                                → name+position.coords.latitude+','+
                                                       position.coords.longitude+name2;
               </script>
       </header>
       <h1 class = "header" style="color:navy;">M Badri Narayanan</h1>
       <img src = "Profile.png" alt = "My Profile Picture" usemap="#profile"</pre>
        \rightarrow height = "200" width = "200"></img><br>
       <map name="profile">
                 <area shape = "rect" coords="0,0,100,100" alt = "My GitHub"</pre>
                  → Profile" href="https://github.com/MBadriNarayanan"

    target="_blank">

                 <area shape = "rect" coords="100,100,200,200" alt = "My</pre>
                  → href="https://www.linkedin.com/in/mbadrinarayanan"

    target="_blank">

       </map>
<h3>My Social Networking Sites</h3>
       <a href="https://github.com/MBadriNarayanan"</pre>

    target="_blank">GitHub</span></a>

               <a href="https://www.linkedin.com/in/mbadrinarayanan"</pre>

    target="_blank">LinkedIn</a>

       <iframe src="https://mbadrinarayanan.github.io/" width="400"</pre>
        → height="280" title="My existing portfolio website"></iframe>
       <h3>Summary</h3>
```



```
I am currently pursuing my bachelors in
→ Information Technology from SSN College of Engineering, Chennai. I
\ensuremath{\scriptscriptstyle{\leftarrow}} am interested in the fields of Machine Learning , Deep Learning,
\,\,\,\,\,\,\,\,\,\,\,\,\,\, Natural Language Processing, Computer Vision and Data Science.I
\,\hookrightarrow\, world solutions. I am also an avid sports fan and my hobbies
_{\ensuremath{\hookrightarrow}} include playing cricket, listening to music, watching movies and

¬ reading books.
<a href = #EducationDetails>My Education Details</a><br>
<a href = #ExtraCurricular>Extra Curricular</a><br>
<a href = #Awards>Awards</a><br>
<a href = #Contact>Contact</a>
<a name = "EducationDetails"></a>
<h4>My Education Details</h4>
College / SchoolGradeMarks
       \hookrightarrow Obtained
       SSN College of Engineering, ChennaiBTech
       → Information TechnologyCurrent GPA : 8.828 (V
       \hookrightarrow Semester)
       Vidya Mandir Senior Secondary School,
       \hookrightarrow Group94.4 %
       Vidya Mandir Senior Secondary School,

→ Chennai10<sup>th</sup>

       \hookrightarrow Grade8.828
<a name = "ExtraCurricular"></a>
<h4>Extra Curricular</h4>
<l
       Volunteering with Chennai Volunteers to teach spoken
       → English classes for Tamil medium students.
       Captained the school cricket team
       Represented the college cricket team
<a name = "Awards"></a>
<h4>Awards</h4>
<u1>
       Von the 2<sup>nd</sup> best project in Computer Science in
       → 12<sup>th</sup> grade.
       Stood school 3<sup>rd</sup> in Chemistry in

→ 12<sup>th</sup> grade.
<a name = "Contact"></a>
<h4>Contact</h4>
<form method="post" action="#">
       <label for = "title">Title</label><br>
              <input type = "text" name = "title" id = "title"</pre>

    placeholder = "Mr"><br>

       <label for = "fname">First Name</label><br>
              <input type = "text" name = "firstname" id = "fname"</pre>

→ placeholder = "John"><br>

       <label for = "lname">Last Name</label><br>
              <input type = "text" name = "lastname" id = "lname"</pre>
              → placeholder = "Doe"><br>
```

```
<label for="mobile">Phone Number</label><br>
                  <input type = "mobile" id = "mobile" name = "mobile"</pre>
                   \rightarrow placeholder = "9876543210"><br>
        <label for = "email">Email</label><br>
                <input type = "text" name = "email" id = "email"</pre>
                 → placeholder = "johndoe@xyz.com"><br>
        <label for = "message">Message</label><br>
                <textarea name = "message" id="message" placeholder =</pre>
                 → "Write your message..." style="margin: Opx; width:
                 → 168px; height: 91px;"></textarea><br><br>
        <input type = "submit" value = "Send Message">
</form>
<footer>
        <div class = "transition">M Badri Naryanan</div><br>
        <svg width="100" height="100">
                 <circle cx="50" cy="50" r="40" stroke="green"</pre>

    stroke-width="4" fill="red" />

                 <a href="https://mbadrinarayanan.github.io/" target</pre>
                  \rightarrow ="_blank"><text x="18" y="53">Click
                  \rightarrow Here</text></a>
        </svg>
        Web Page created for Web Programming Lab

    in the VI Semester.

        <canvas id="Canvas" width="200" height="100" style="border:1px</pre>

→ solid #d3d3d3;">Your browser does not support the HTML

        \hookrightarrow canvas tag.</canvas>
        <script>
                var c = document.getElementById("Canvas");
                var ctx = c.getContext("2d");
                var grd = ctx.createRadialGradient(75,50,5,90,60,100);
                grd.addColorStop(0,"red");
                grd.addColorStop(1,"white");
                ctx.fillStyle = grd;
                ctx.fillRect(10,10,150,80);
        </script>
</footer>
```

</body>

Output

Figure 1: HTML4 Output Pic1

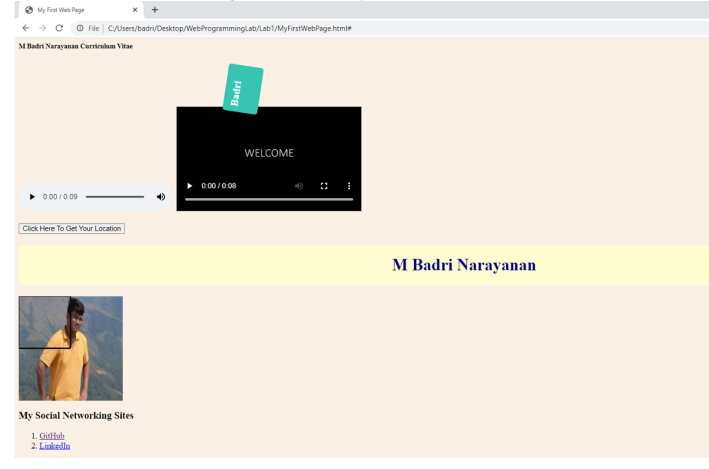


Figure 2: HTML4 Output Pic2

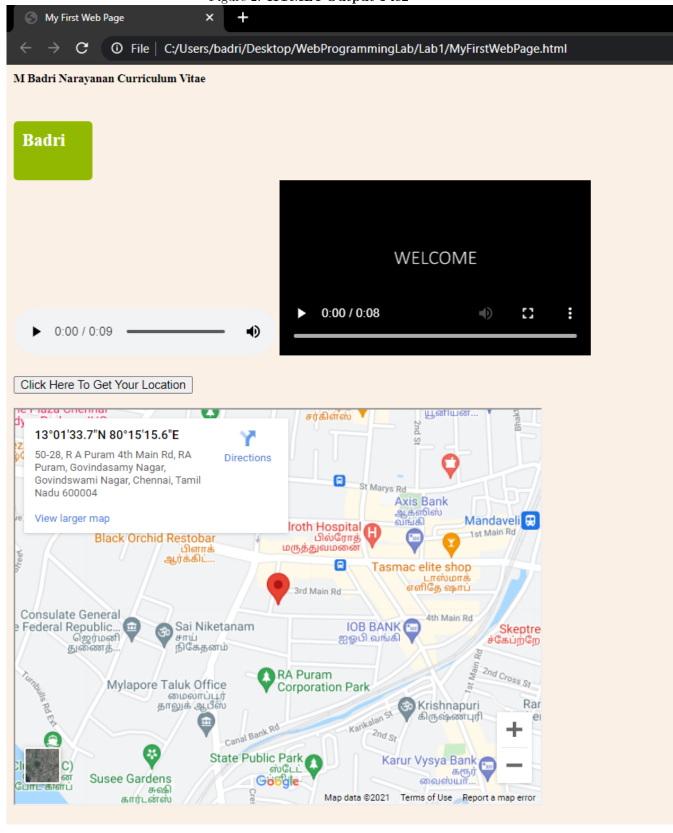


Figure 3: HTML4 Output Pic3

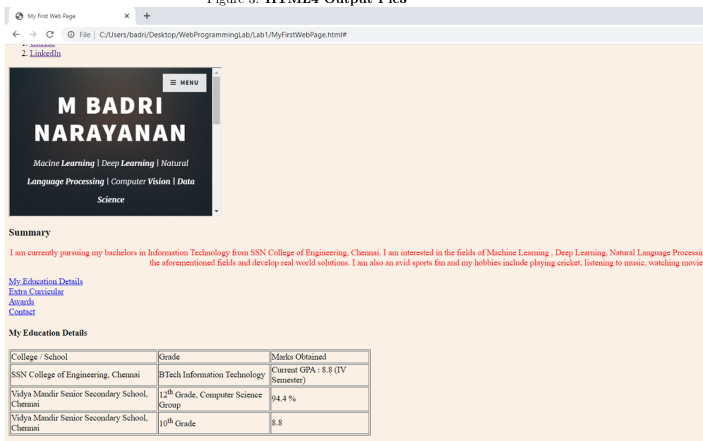


Figure 4: HTML4 Output Pic4

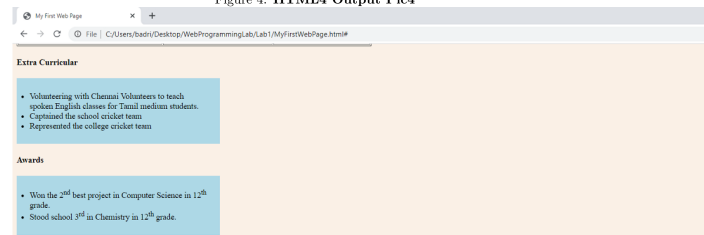
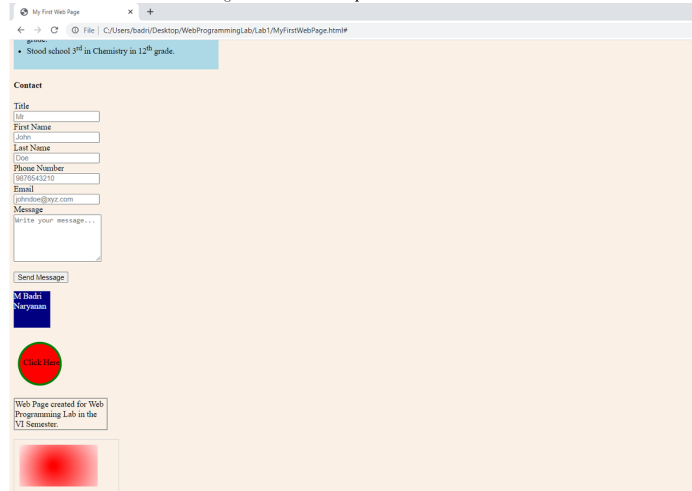


Figure 5: HTML4 Output Pic5



Experiment Name: CSS2
Exercise Number: 1b
Date: February 9, 2021

Types of CSS (inline, internal and external), Selectors, Box model, Layout, and Positioning.

Code

```
<!DOCTYPE>
<html lang = "en">
<head>
        <meta charset="UTF-8">
        <meta name="description" content="Portfolio Web Page">
        <meta name="keywords" content="HTML5, CSS3, JavaScript">
        <meta name="author" content="M Badri Narayanan">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
          <title>My First Web Page</title>
        <link rel="icon" type="image/x-icon" href="images/favicon.ico" />
        <link rel="stylesheet" href="style.css">
<style>
       p.static
          position: static;
          text-align: center;
          color: red;
        }
       p.border
        {
                width: 11em;
                border-style: groove;
                word-wrap: break-word;
        div.transition
          width: 70px;
         height: 70px;
          background: navy;
          color: white;
          transition: width 2s, height 4s;
        }
        div.transition:hover
          width: 100px;
         height: 100px;
        }
        canvas
        {
                display : inline-block;
        }
</style>
<body>
                <header>
```

```
<div id ="animated_div">Badri</div>
                <audio controls>
                          <source src="Audio.mp3" type="audio/mpeg">
                        Your browser does not support the audio element.
                </audio>
                <video height = 200 video = 200 controls>
                          <source src="Video.mp4" type="video/mp4">
                        Your browser does not support the video tag.
                </video>
                <br>
                <br>
                <button onclick = "getLocation()">Click Here To Get Your
                \hookrightarrow Location</button>
                <script>
                        var x = document.getElementById("location");
                        function getLocation()
                                if (navigator.geolocation)
                                {
                                        navigator.geolocation.
                                                        getCurrentPosition(showPosition);
                                }
                                else
                                {
                                        x.innerHTML = "Geolocation is not

    supported by this browser.";

                                }
                        }
                        function showPosition(position)
                        {
                                const name="<iframe

    src='http://maps.google.com/maps?q=";
                                const name2="&z=16&output=embed' height='450'
                                \rightarrow width='600'>";
                                x.innerHTML=
                                → name+position.coords.latitude+','+
                                                        position.coords.longitude+name2;
                </script>
        </header>
        <h1 class = "header" style="color:navy;">M Badri Narayanan</h1>
        <img src = "Profile.png" alt = "My Profile Picture" usemap="#profile"</pre>
        → height = "200" width = "200"></img><br>
        <map name="profile">
                  <area shape = "rect" coords="0,0,100,100" alt = "My GitHub</pre>
                  → Profile" href="https://github.com/MBadriNarayanan"

    target="_blank">

                  <area shape = "rect" coords="100,100,200,200" alt = "My</pre>
                  → href="https://www.linkedin.com/in/mbadrinarayanan"

    target="_blank">

        </map>
<h3>My Social Networking Sites</h3>
```

<h5>M Badri Narayanan Curriculum Vitae</h5>


```
<a href="https://github.com/MBadriNarayanan"</pre>

    target="_blank">GitHub</span></a>

      <a href="https://www.linkedin.com/in/mbadrinarayanan"</li>

    target="_blank">LinkedIn</a>

<iframe src="https://mbadrinarayanan.github.io/" width="400"</pre>
→ height="280" title="My existing portfolio website"></iframe>
<h3>Summary</h3>
I am currently pursuing my bachelors in
→ Information Technology from SSN College of Engineering, Chennai. I
\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\, am interested in the fields of Machine Learning , Deep Learning,
\hookrightarrow include playing cricket, listening to music, watching movies and

→ reading books.
<a href = #EducationDetails>My Education Details</a><br>
<a href = #ExtraCurricular>Extra Curricular</a><br>
<a href = #Awards>Awards</a><br>
<a href = #Contact>Contact</a>
<a name = "EducationDetails"></a>
<h4>My Education Details</h4>
College / SchoolGradeMarks
      → Obtained</
      SSN College of Engineering, ChennaiBTech
      → Information TechnologyCurrent GPA : 8.828 (V
      \rightarrow Semester)
      Vidya Mandir Senior Secondary School,
      \rightarrow Group94.4 %
      Vidya Mandir Senior Secondary School,
      \hookrightarrow Chennai10<sup>th</sup>
      \rightarrow Grade8.828
<a name = "ExtraCurricular"></a>
<h4>Extra Curricular</h4>
<l
      Volunteering with Chennai Volunteers to teach spoken
      → English classes for Tamil medium students.
      Captained the school cricket team
      Represented the college cricket team
<a name = "Awards"></a>
<h4>Awards</h4>
<111>
      Won the 2<sup>nd</sup> best project in Computer Science in

    12<sup>th</sup> grade.

      Stood school 3<sup>rd</sup> in Chemistry in
      → 12<sup>th</sup> grade.
<a name = "Contact"></a>
```

```
<h4>Contact</h4>
<form method="post" action="#">
        <label for = "title">Title</label><br>
                <input type = "text" name = "title" id = "title"</pre>

→ placeholder = "Mr"><br>

        <label for = "fname">First Name</label><br>
                <input type = "text" name = "firstname" id = "fname"</pre>

    placeholder = "John"><br>

        <label for = "lname">Last Name</label><br>
                <input type = "text" name = "lastname" id = "lname"</pre>

→ placeholder = "Doe"><br>

        <label for="mobile">Phone Number</label><br>
                  <input type = "mobile" id = "mobile" name = "mobile"</pre>
                   \rightarrow placeholder = "9876543210"><br>
        <label for = "email">Email</label><br>
                <input type = "text" name = "email" id = "email"</pre>
                 → placeholder = "johndoe@xyz.com"><br>
        <label for = "message">Message</label><br>
                <textarea name = "message" id="message" placeholder =</pre>
                 → "Write your message..." style="margin: Opx; width:
                 → 168px; height: 91px;"></textarea><br><br>
        <input type = "submit" value = "Send Message">
</form>
<footer>
        <div class = "transition">M Badri Naryanan</div><br>
        <svg width="100" height="100">
                 <circle cx="50" cy="50" r="40" stroke="green"</pre>

    stroke-width="4" fill="red" />

                 <a href="https://mbadrinarayanan.github.io/" target</pre>
                  \rightarrow ="_blank"><text x="18" y="53">Click

→ Here</text></a>

        Web Page created for Web Programming Lab
        \hookrightarrow in the VI Semester.
        <canvas id="Canvas" width="200" height="100" style="border:1px</pre>

→ solid #d3d3d3;">Your browser does not support the HTML

→ canvas tag.</canvas>

        <script>
                var c = document.getElementById("Canvas");
                var ctx = c.getContext("2d");
                var grd = ctx.createRadialGradient(75,50,5,90,60,100);
                grd.addColorStop(0,"red");
                grd.addColorStop(1,"white");
                ctx.fillStyle = grd;
                ctx.fillRect(10,10,150,80);
        </script>
</footer>
```

</body>

Output

Figure 6: CSS2 Output Pic1

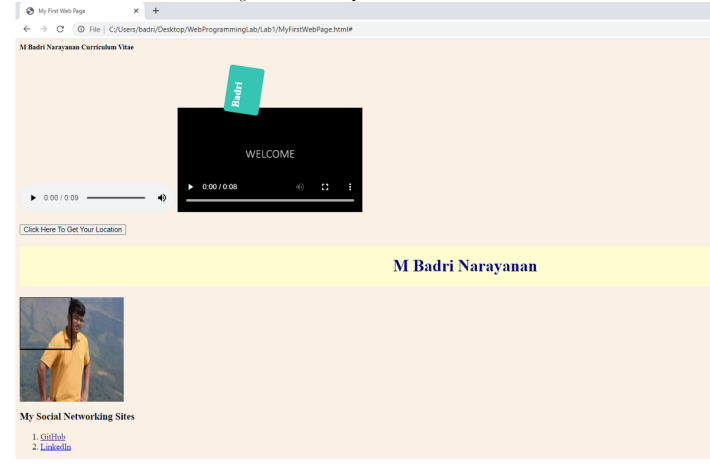
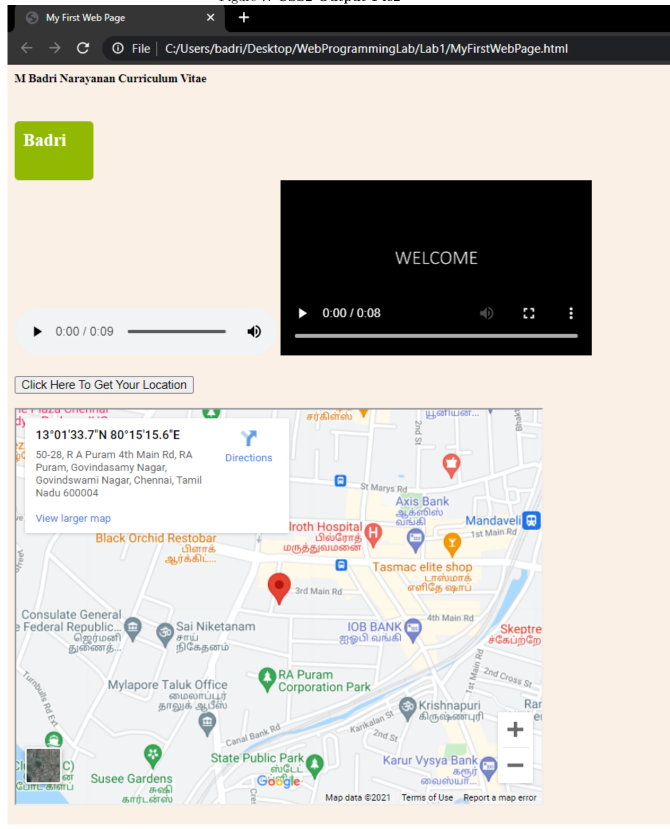
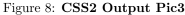


Figure 7: CSS2 Output Pic2





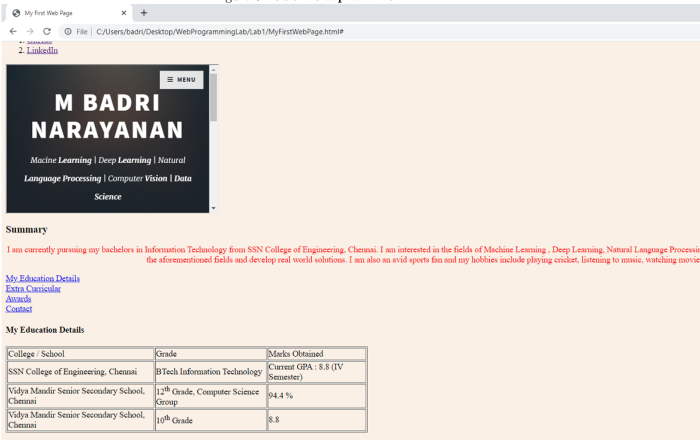
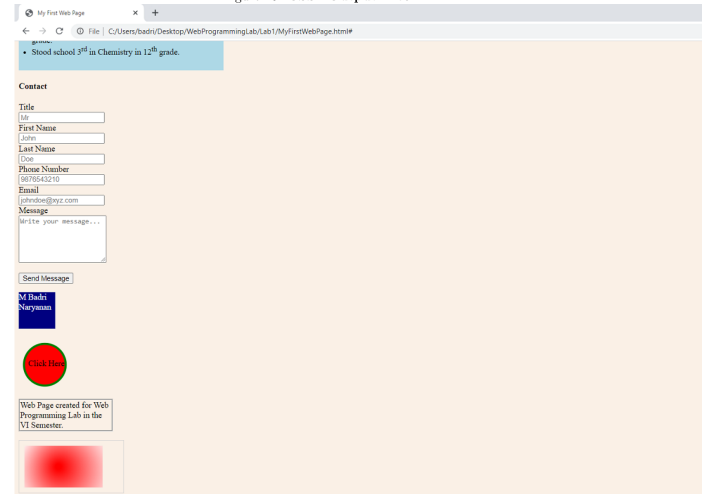


Figure 9: CSS2 Output Pic4



Figure 10: CSS2 Output Pic5



Exercise Number: 1C

Date: February 16, 2021

New Structural Elements, Audio, Video, Form creation, Canvas API, SVG, and Geo location.

Code

```
<!DOCTYPE>
<html lang = "en">
<head>
        <meta charset="UTF-8">
        <meta name="description" content="Portfolio Web Page">
        <meta name="keywords" content="HTML5, CSS3, JavaScript">
        <meta name="author" content="M Badri Narayanan">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
          <title>My First Web Page</title>
        <link rel="icon" type="image/x-icon" href="images/favicon.ico" />
        <link rel="stylesheet" href="style.css">
<style>
       p.static
          position: static;
          text-align: center;
          color: red;
        }
       p.border
        {
                width: 11em;
                border-style: groove;
                word-wrap: break-word;
        div.transition
          width: 70px;
         height: 70px;
          background: navy;
          color: white;
          transition: width 2s, height 4s;
        }
        div.transition:hover
          width: 100px;
         height: 100px;
        }
        canvas
        {
                display : inline-block;
        }
</style>
<body>
                <header>
```

```
<div id ="animated_div">Badri</div>
                <audio controls>
                          <source src="Audio.mp3" type="audio/mpeg">
                        Your browser does not support the audio element.
                </audio>
                <video height = 200 video = 200 controls>
                          <source src="Video.mp4" type="video/mp4">
                        Your browser does not support the video tag.
                </video>
                <br>
                <br>
                <button onclick = "getLocation()">Click Here To Get Your
                \hookrightarrow Location</button>
                <script>
                        var x = document.getElementById("location");
                        function getLocation()
                                if (navigator.geolocation)
                                {
                                        navigator.geolocation.
                                                        getCurrentPosition(showPosition);
                                }
                                else
                                {
                                        x.innerHTML = "Geolocation is not

    supported by this browser.";

                                }
                        }
                        function showPosition(position)
                        {
                                const name="<iframe

    src='http://maps.google.com/maps?q=";
                                const name2="&z=16&output=embed' height='450'
                                \rightarrow width='600'>";
                                x.innerHTML=
                                → name+position.coords.latitude+','+
                                                        position.coords.longitude+name2;
                </script>
        </header>
        <h1 class = "header" style="color:navy;">M Badri Narayanan</h1>
        <img src = "Profile.png" alt = "My Profile Picture" usemap="#profile"</pre>
        → height = "200" width = "200"></img><br>
        <map name="profile">
                  <area shape = "rect" coords="0,0,100,100" alt = "My GitHub</pre>
                  → Profile" href="https://github.com/MBadriNarayanan"

    target="_blank">

                  <area shape = "rect" coords="100,100,200,200" alt = "My</pre>
                  → href="https://www.linkedin.com/in/mbadrinarayanan"

    target="_blank">

        </map>
<h3>My Social Networking Sites</h3>
```

<h5>M Badri Narayanan Curriculum Vitae</h5>


```
<a href="https://github.com/MBadriNarayanan"</pre>

    target="_blank">GitHub</span></a>

      <a href="https://www.linkedin.com/in/mbadrinarayanan"</li>

    target="_blank">LinkedIn</a>

<iframe src="https://mbadrinarayanan.github.io/" width="400"</pre>
→ height="280" title="My existing portfolio website"></iframe>
<h3>Summary</h3>
I am currently pursuing my bachelors in
→ Information Technology from SSN College of Engineering, Chennai. I
\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\, am interested in the fields of Machine Learning , Deep Learning,
\hookrightarrow include playing cricket, listening to music, watching movies and

→ reading books.
<a href = #EducationDetails>My Education Details</a><br>
<a href = #ExtraCurricular>Extra Curricular</a><br>
<a href = #Awards>Awards</a><br>
<a href = #Contact>Contact</a>
<a name = "EducationDetails"></a>
<h4>My Education Details</h4>
College / SchoolGradeMarks
      → Obtained</
      SSN College of Engineering, ChennaiBTech
      → Information TechnologyCurrent GPA : 8.828 (V
      \rightarrow Semester)
      Vidya Mandir Senior Secondary School,
      \rightarrow Group94.4 %
      Vidya Mandir Senior Secondary School,
      \hookrightarrow Chennai10<sup>th</sup>
      \rightarrow Grade8.828
<a name = "ExtraCurricular"></a>
<h4>Extra Curricular</h4>
<l
      Volunteering with Chennai Volunteers to teach spoken
      → English classes for Tamil medium students.
      Captained the school cricket team
      Represented the college cricket team
<a name = "Awards"></a>
<h4>Awards</h4>
<111>
      Won the 2<sup>nd</sup> best project in Computer Science in

    12<sup>th</sup> grade.

      Stood school 3<sup>rd</sup> in Chemistry in
      → 12<sup>th</sup> grade.
<a name = "Contact"></a>
```

```
<h4>Contact</h4>
<form method="post" action="#">
        <label for = "title">Title</label><br>
                <input type = "text" name = "title" id = "title"</pre>

→ placeholder = "Mr"><br>

        <label for = "fname">First Name</label><br>
                <input type = "text" name = "firstname" id = "fname"</pre>

    placeholder = "John"><br>

        <label for = "lname">Last Name</label><br>
                <input type = "text" name = "lastname" id = "lname"</pre>

→ placeholder = "Doe"><br>

        <label for="mobile">Phone Number</label><br>
                  <input type = "mobile" id = "mobile" name = "mobile"</pre>
                   \rightarrow placeholder = "9876543210"><br>
        <label for = "email">Email</label><br>
                <input type = "text" name = "email" id = "email"</pre>
                 → placeholder = "johndoe@xyz.com"><br>
        <label for = "message">Message</label><br>
                <textarea name = "message" id="message" placeholder =</pre>
                 → "Write your message..." style="margin: Opx; width:
                 → 168px; height: 91px;"></textarea><br><br>
        <input type = "submit" value = "Send Message">
</form>
<footer>
        <div class = "transition">M Badri Naryanan</div><br>
        <svg width="100" height="100">
                 <circle cx="50" cy="50" r="40" stroke="green"</pre>

    stroke-width="4" fill="red" />

                 <a href="https://mbadrinarayanan.github.io/" target</pre>
                  \rightarrow ="_blank"><text x="18" y="53">Click

→ Here</text></a>

        Web Page created for Web Programming Lab
        \hookrightarrow in the VI Semester.
        <canvas id="Canvas" width="200" height="100" style="border:1px</pre>

→ solid #d3d3d3;">Your browser does not support the HTML

→ canvas tag.</canvas>

        <script>
                var c = document.getElementById("Canvas");
                var ctx = c.getContext("2d");
                var grd = ctx.createRadialGradient(75,50,5,90,60,100);
                grd.addColorStop(0,"red");
                grd.addColorStop(1,"white");
                ctx.fillStyle = grd;
                ctx.fillRect(10,10,150,80);
        </script>
</footer>
```

</body>

Output

Figure 11: HTML5 Output Pic1 $\,$

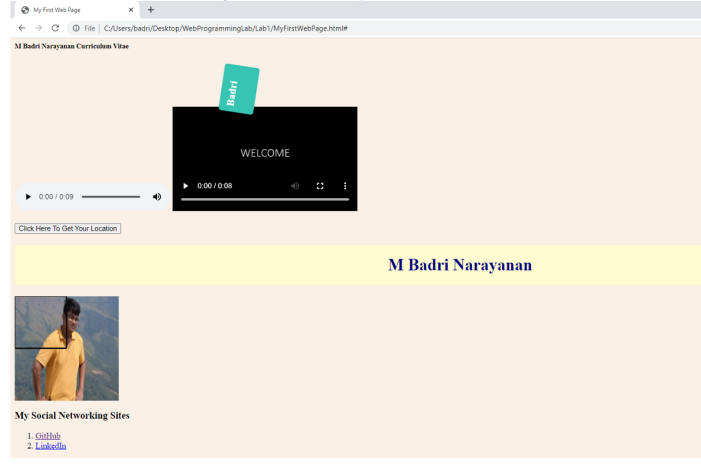
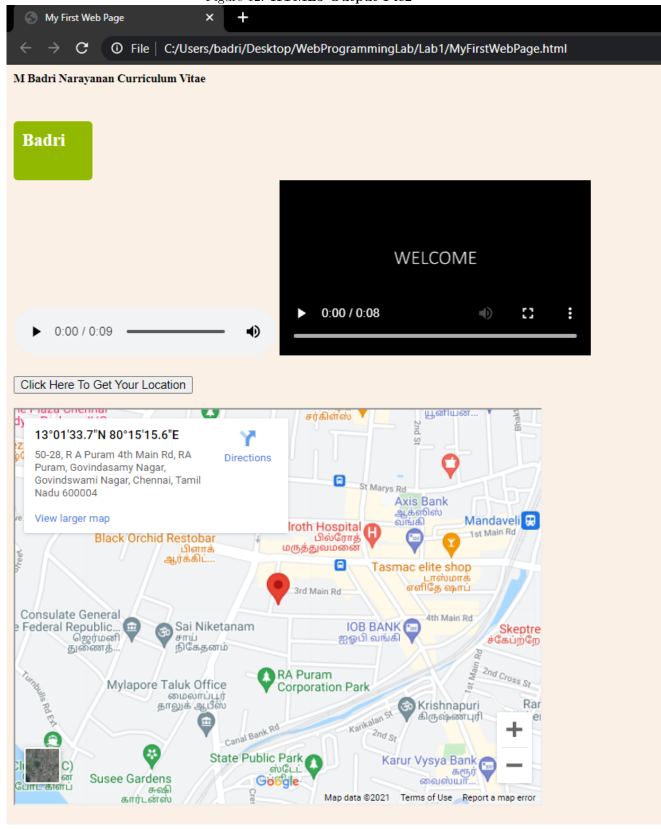


Figure 12: HTML5 Output Pic2





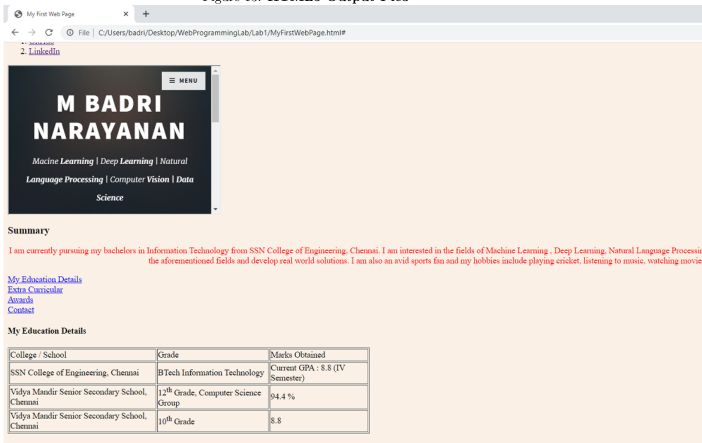
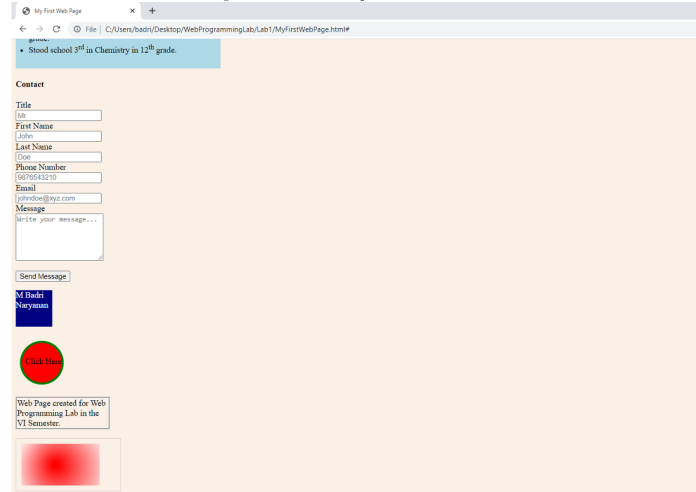


Figure 14: HTML5 Output Pic4



Figure 15: HTML5 Output Pic5



Exercise Number: 1d

Date: February 9, 2021

Borders, Text effects, Animation, and Transitions.

Code

```
<!DOCTYPE>
<html lang = "en">
<head>
        <meta charset="UTF-8">
        <meta name="description" content="Portfolio Web Page">
        <meta name="keywords" content="HTML5, CSS3, JavaScript">
        <meta name="author" content="M Badri Narayanan">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
          <title>My First Web Page</title>
        <link rel="icon" type="image/x-icon" href="images/favicon.ico" />
        <link rel="stylesheet" href="style.css">
<style>
        p.static
          position: static;
          text-align: center;
          color: red;
        }
        p.border
        {
                width: 11em;
                border-style: groove;
                word-wrap: break-word;
        }
        div.transition
        {
          width: 70px;
          height: 70px;
          background: navy;
          color: white;
          transition: width 2s, height 4s;
        }
        div.transition:hover
          width: 100px;
          height: 100px;
        }
        canvas
        {
                display : inline-block;
        }
</style>
<body>
                <header>
                        <h5>M Badri Narayanan Curriculum Vitae</h5><br>
                        <div id ="animated_div">Badri</div>
                        <audio controls>
                                   <source src="Audio.mp3" type="audio/mpeg">
```

```
</audio>
               <video height = 200 video = 200 controls>
                         <source src="Video.mp4" type="video/mp4">
                       Your browser does not support the video tag.
               </video>
               <br>
               <br>
               <button onclick = "getLocation()">Click Here To Get Your
                <script>
                       var x = document.getElementById("location");
                       function getLocation()
                       {
                               if (navigator.geolocation)
                               {
                                       navigator.geolocation.
                                                       getCurrentPosition(showPosition);
                               }
                               else
                               {
                                       x.innerHTML = "Geolocation is not

    supported by this browser.";

                               }
                       }
                       function showPosition(position)
                               const name="<iframe</pre>

    src='http://maps.google.com/maps?q=";
                               const name2="&z=16&output=embed' height='450'
                               → width='600'>";
                               x.innerHTML=
                                → name+position.coords.latitude+','+
                                                       position.coords.longitude+name2;
               </script>
       </header>
       <h1 class = "header" style="color:navy;">M Badri Narayanan</h1>
       <img src = "Profile.png" alt = "My Profile Picture" usemap="#profile"</pre>
        \rightarrow height = "200" width = "200"></img><br>
       <map name="profile">
                 <area shape = "rect" coords="0,0,100,100" alt = "My GitHub</pre>
                  → Profile" href="https://github.com/MBadriNarayanan"

    target="_blank">

                 <area shape = "rect" coords="100,100,200,200" alt = "My</pre>
                  → href="https://www.linkedin.com/in/mbadrinarayanan"

    target="_blank">

       </map>
<h3>My Social Networking Sites</h3>
       <01>
               <a href="https://github.com/MBadriNarayanan"</li>

    target="_blank">GitHub</span></a>

               <a href="https://www.linkedin.com/in/mbadrinarayanan"</pre>

    target="_blank">LinkedIn</a>
```

Your browser does not support the audio element.

```
<iframe src="https://mbadrinarayanan.github.io/" width="400"</pre>
→ height="280" title="My existing portfolio website"></iframe>
<h3>Summary</h3>
I am currently pursuing my bachelors in
→ Information Technology from SSN College of Engineering, Chennai. I
\hookrightarrow am interested in the fields of Machine Learning, Deep Learning,
\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\, would like to work in the aforementioned fields and develop real
  world solutions. I am also an avid sports fan and my hobbies
  include playing cricket, listening to music, watching movies and

    reading books.

<a href = #EducationDetails>My Education Details</a><br>
<a href = #ExtraCurricular>Extra Curricular</a><br>
<a href = #Awards>Awards</a><br>
<a href = #Contact>Contact</a>
<a name = "EducationDetails"></a>
<h4>My Education Details</h4>
College / SchoolGradeMarks
       \hookrightarrow Obtained
      SSN College of Engineering, ChennaiBTech
       → Information TechnologyCurrent GPA : 8.828 (V
       \hookrightarrow Semester)
      Vidya Mandir Senior Secondary School,
       \rightarrow Group94.4 %
      Vidya Mandir Senior Secondary School,
       \rightarrow Grade8.828
<a name = "ExtraCurricular"></a>
<h4>Extra Curricular</h4>
<l
      Volunteering with Chennai Volunteers to teach spoken
       → English classes for Tamil medium students.
      Captained the school cricket team
      Represented the college cricket team
<a name = "Awards"></a>
<h4>Awards</h4>
<u1>
      Won the 2<sup>nd</sup> best project in Computer Science in
       → 12<sup>th</sup> grade.
      Stood school 3<sup>rd</sup> in Chemistry in

    12<sup>th</sup> grade.

<a name = "Contact"></a>
<h4>Contact</h4>
<form method="post" action="#">
      <label for = "title">Title</label><br>
```

```
<input type = "text" name = "title" id = "title"</pre>

    placeholder = "Mr"><br>

        <label for = "fname">First Name</label><br>
                <input type = "text" name = "firstname" id = "fname"</pre>

    placeholder = "John"><br>

        <label for = "lname">Last Name</label><br>
                <input type = "text" name = "lastname" id = "lname"</pre>

    placeholder = "Doe"><br>

        <label for="mobile">Phone Number</label><br>
                  <input type = "mobile" id = "mobile" name = "mobile"</pre>
                   \rightarrow placeholder = "9876543210"><br>
        <label for = "email">Email</label><br>
                <input type = "text" name = "email" id = "email"</pre>
                 → placeholder = "johndoe@xyz.com"><br>
        <label for = "message">Message</label><br>
                <textarea name = "message" id="message" placeholder =</pre>
                 → "Write your message..." style="margin: Opx; width:
                 → 168px; height: 91px;"></textarea><br><br>
        <input type = "submit" value = "Send Message">
</form>
<footer>
        <div class = "transition">M Badri Naryanan</div><br>
        <svg width="100" height="100">
                 <circle cx="50" cy="50" r="40" stroke="green"</pre>

    stroke-width="4" fill="red" />

                 <a href="https://mbadrinarayanan.github.io/" target</pre>
                  \rightarrow ="_blank"><text x="18" y="53">Click
                  \rightarrow Here</text></a>
        </svg>
        Web Page created for Web Programming Lab
        \rightarrow in the VI Semester.
        <canvas id="Canvas" width="200" height="100" style="border:1px</pre>

→ solid #d3d3d3;">Your browser does not support the HTML

→ canvas tag.</canvas>

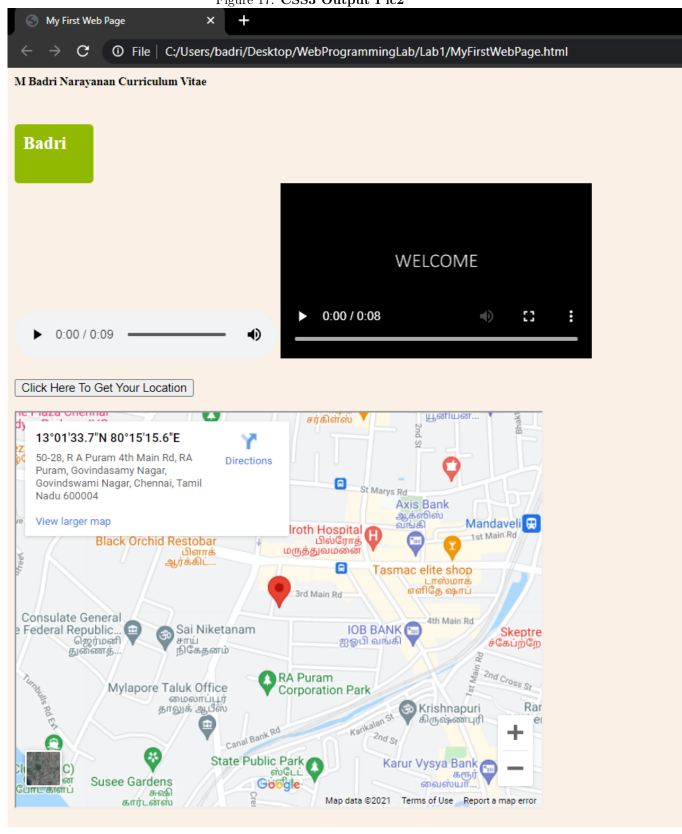
        <script>
                var c = document.getElementById("Canvas");
                var ctx = c.getContext("2d");
                var grd = ctx.createRadialGradient(75,50,5,90,60,100);
                grd.addColorStop(0,"red");
                grd.addColorStop(1,"white");
                ctx.fillStyle = grd;
                ctx.fillRect(10,10,150,80);
        </script>
</footer>
```

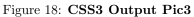
</body>

Output

1. <u>GitHub</u> 2. <u>LinkedIn</u>

Figure 17: CSS3 Output Pic2





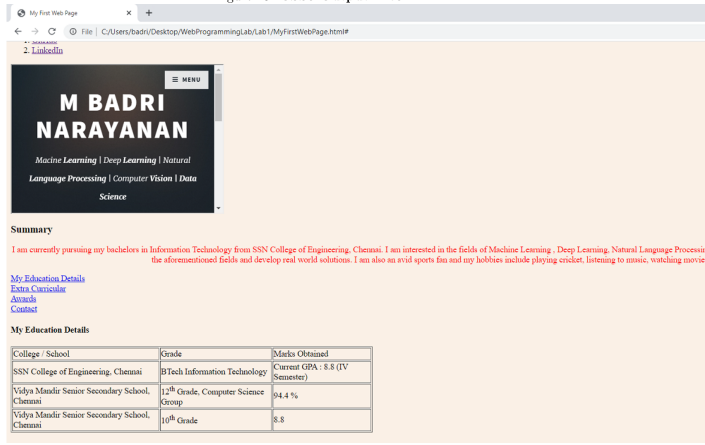
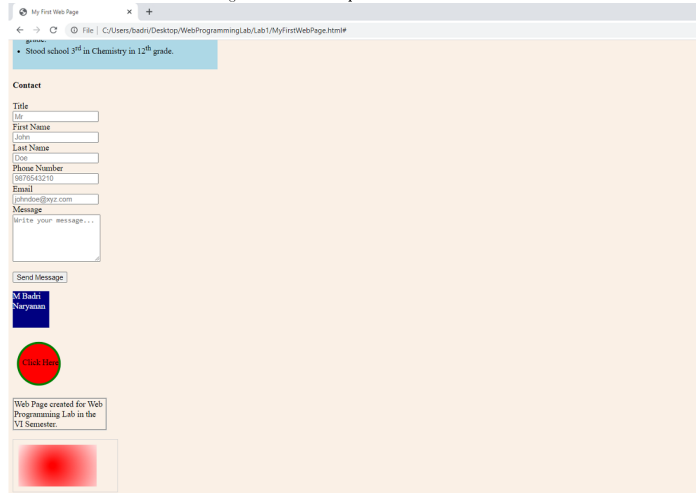


Figure 19: CSS3 Output Pic4



Figure 20: CSS3 Output Pic5



Result

A website has been created successfully, using different tags in HTML and different selectors and features in CSS.