REG.: 22BCE1250

MINI PROJECT – 02/03/2024

CODE:

```
<!DOCTYPE html>
<html>
    <head>
        <title>
            Learn HTML Tutorial - Ajjay
        </title>
        <link rel="icon" href="./Screenshot 2024-03-02 at</pre>
21.36.03.png">
        <style>
            body{
                background-color:rgb(245, 242, 239);
            }
            img.h{
                margin-left: 80px;
                margin-top: 10px;
            img.hh{
                float: right;
            h4.pp{
                margin-left: 10px;
            input.front{
                margin-top: 60px;
                width: 1500px;
                height: 45px;
                float: right;
                margin-right:100px;
```

```
.hello{
    display: inline;
li.hh{
    list-style-type:none;
    display: inline-block;
    margin-top: 20px;
    margin-left: 52px;
   float:left;
}
a.hov{
    text-decoration:none;
    font-family: 'Times New Roman', Times, serif;
    font-size: 22px;
    color: black;
}
a.hov:hover{
    background-color: rgb(172, 204, 133);
    padding: 15px;
    color: white;
}
a.dot{
    color: rgb(106, 162, 38);
}
h3{
    margin-top: 25px;
    font-size: 22px;
    margin-left: 10px;
h4{
    margin-left: 30px;
```

```
.bor{
    float: left;
    border: 1px solid black;
    padding-top: 5px;
    padding-right: 40px;
    padding-left: 20px;
.content{
    margin-left: 100px;
    display: inline-block;
}
h1.pin{
    color: brown;
    font-size: 35px;
p{
    font-size: 25px;
}
li.lis{
    font-size: 25px;
}
ul.jj{
    float: left;
img.ll{
    float: right;
    margin-right: 150px;
}
h1.pinn{
    color: brown;
    font-size: 35px;
    margin-left: 100px;
```

```
img.first{
            width: 1000px;
      </style>
   </head>
   <body>
      <div class="hello">
         <form>
            <input type="text" class="front" placeholder="</pre>
ENTER CONCEPT TO LEARN">
         </form>
         <img src="./Screenshot 2024-03-02 at 21.36.03.png"</pre>
width="70px" class="h">
         <h4 class="pp">FREE LEARNING PLATFORM</h4>
         <hr>
      </div>
      <div class="nav">
         <l>
            <a href="#" class="hov">HOME</a>
            <a href="#" class="hov">XHTML</a>
            <a href="#" class="hov">HTML</a>
            <a href="#" class="hov">CSS</a>
            class="hh"><a href="#"</li>
class="hov">JAVASCRIPT</a>
            <a href="#" class="hov">SQL</a>
            <a href="#" class="hov">C#</a>
            <a href="#" class="hov">JAVA</a>
            <a href="#" class="hov">C++</a>
            <a href="#" class="hov">PYTHON</a>
            <a href="#" class="hov">JSON</a>
            <a href="#" class="hov">XML</a>
```

```
class="hh"><a href="#" class="hov">PHP</a>
               <a href="#" class="hov">JQUERY</a>
               class="hh"><a href="#"</li>
class="hov">B00TSTRAP</a>
           </div>
       <br
       <br
       <br
       <br
       < hr >
       <br
           <div class="bor">
               <h3>HTML TUTORIAL</h3>
               <hr>
               <h4><a href="#" class="dot">Introduction to
HTML</a></h4>
               <h4><a href="#" class="dot">What is HTML</a></h4>
               <h4><a href="#" class="dot">HTML text Editors</a></h4>
               <h4><a href="#" class="dot">Building blocks of
HTML</a></h4>
               <h4><a href="#" class="dot">HTML Tags</a></h4>
               <h4><a href="#" class="dot">HTML Attributes</a></h4>
               <h4><a href="#" class="dot">HTML Elements</a></h4>
               <h4><a href="#" class="dot">HTML Formatting</a></h4>
               <h4><a href="#" class="dot">HTML Headings</a></h4>
               <h4><a href="#" class="dot">HTML Paragraph</a></h4>
               <h4><a href="#" class="dot">HTML Phrase Tags</a></h4>
               <h4><a href="#" class="dot">HTML Anchor</a></h4>
               <h4><a href="#" class="dot">HTML Image</a></h4>
               <h4><a href="#" class="dot">HTML Table</a></h4>
               <h4><a href="#" class="dot">HTML Lists</a></h4>
```

```
<h4><a href="#" class="dot">HTML Ordered List</a></h4>
                <h4><a href="#" class="dot">HTML Unordered
List</a></h4>
                <h4><a href="#" class="dot">HTML Description
List</a></h4>
                <h4><a href="#" class="dot">HTML Forms</a></h4>
                <h4><a href="#" class="dot">HTML Form Input</a></h4>
                <h4><a href="#" class="dot">HTML with CSS</a></h4>
                <h4><a href="#" class="dot">HTML Classes</a></h4>
                <h4><a href="#" class="dot">HTML ID</a></h4>
                <h4><a href="#" class="dot">HTML Multimedia</a></h4>
                <h4><a href="#" class="dot">HTML with SVG</a></h4>
                <h4><a href="#" class="dot">HTML Javascript</a></h4>
                <h4><a href="#" class="dot">HTML
Responsiveness</a></h4>
                <h4><a href="#" class="dot">HTML Layout</a></h4>
                <h4><a href="#" class="dot">HTML Head</a></h4>
                <h4><a href="#" class="dot">HTML Symbols</a></h4>
                <h4><a href="#" class="dot">HTML Comments</a></h4>
                <h4><a href="#" class="dot">HTML Entities</a></h4>
                <h4><a href="#" class="dot">HTML Global
Attributes</a></h4>
                <h4><a href="#" class="dot">HTML Event
Attributes</a></h4>
                <h4><a href="#" class="dot">HTML URL Encode</a></h4>
                <h4><a href="#" class="dot">HTML Layout
Techniques</a></h4>
                <h4><a href="#" class="dot">HTML ComputerCode</a></h4>
                <h4><a href="#" class="dot">HTML ChartSet</a></h4>
                <h4><a href="#" class="dot">HTML Taglist</a></h4>
                <h4><a href="#" class="dot">Introduction to
CSS</a></h4>
                <h4><a href="#" class="dot">CSS Elements</a></h4>
                <h4><a href="#" class="dot">CSS Declartion</a></h4>
                <h4><a href="#" class="dot">CSS - Inline</a></h4>
                <h4><a href="#" class="dot">CSS - Internal</a></h4>
```

```
<h4><a href="#" class="dot">CSS - External</a></h4>
             <br/>br>
             < br >
          </div>
         <div class="content">
             <h1 class="pin">HTML Tutorial</h1>
             HTML tutorial or HTML 5 tutorial provides basic and
advanced concepts of HTML. Our HTML tutorial is develop for beginners
and professionals.
             In our tutorial, every topic is given step-by-step
so that you can learn it in a very easy way. so that you can learn it
in a very easy way. If you are new
             in learning HTML, then you can learn HTML from
basic to a professional level and afterand after learning HTML with
CSS and JavaScript you will
             be able to create your own interactive and dynamic
website. But Now We will focus on HTML only in this tutorial.
             <br>The major points of HTML are given below :
             HTML stands for HyperText Markup
Language<br>
                HTML is used to create web pages
and web applications
                HTML is widely used language on
the web
                We can create a static website by
HTML only<br>
                Technically, HTML is a Markup
language rather than a programming language
             <img src="./html-tutorial.png" class="ll">
```

```
<h1 class="pin">HTML Example with HTML Editor</h1>
               In this tutorial, you will get a lot of HTML
examples, at least one example for each topic with explanation. You
can also edit and run these examples,
               with our online HTML editor. Learning HTML is fun,
and it's very easy to learn.
                    <img src="./first.png"</pre>
class="first">
               <br/>br>
               <br/>br>
               < br >
               <h1 class="pin">WATCH THIS VIDEO FOR BETTER
UNDERSTANDING</h1>
                   <iframe width="800"
height="500"
src="https://www.youtube.com/embed/JHq3pL4cdy4?si=W0keIHcreJLh5yRA"
title="YouTube video player" frameborder="0" allow="accelerometer;
autoplay; clipboard-write; encrypted-media; gyroscope; picture-in-
picture; web-share" allowfullscreen></iframe>
           </div>
   </body>
</html>
```

REG.: 22BCE1250

OUTPUT SCREEN SHOT OF THE WEB PAGE:

