```
<!DOCTYPE html>
<html>
      <head>
         <title>web page</title>
      </head>
      <body>
            <h2>hello world</h2><br/>
            <h2>horizental line</h3>
            <hr/>
            i am palukuru lokesh reddy. <br/>
            i am from andhra pradesh
            <a href="#HTML">HTML</a>
            <a href="chandler.html#javascript">javascript</a>
            <!--
                i am pursuring a degree
            -->
            <br />
<br />
b> bold Name : Lokesh Reddy </b><br/>
<br />
            <i> stylish name : lokesh reddy </i><br/>
            <u> underlined name : lokesh reddy </u><br/>
            <del> deleted or striked text : lokesh reddy </del>lokesh reddy<br/>>
            19<sub>2</sub><br/>
            20<sup>4</sup><br/><br/>>
            <mark>marked text : lokesh reddy </mark><br/>
             preserving spaces tag: lokesh
                                                    reddy<br/>
            <h2>inserting image</h2>
            <img src="html image.png" alt="this is html image" style="width:400px;</pre>
height=300"/>
            <h3>anchor tag that used to define how links worked in html</h3>
            <a href="https://www.w3schools.com/html/">About html, click this
link to know more,,</a>
            <h4>navigate between different pages from our websites</h4><br/>
            <a href="chandler.html">click this to go to chandler page</a><br/>><br/>
            creating bookmark which means, when we have any content at down in
webpage and we have heading at top and we tap that heading, it takes to the
content below directly
            Bookmark as HTML<br/>>
            <h2 id="HTML">HTML</h2>
            >
            The HyperText Markup Language or HTML is the standard markup language
for documents designed to be displayed in a web browser. It defines the
```

```
technologies such as Cascading Style Sheets (CSS) and scripting languages such as
         JavaScript. Web browsers receive HTML documents from a web server or
from local storage and render the documents into multimedia web pages. HTML
         describes the structure of a web page semantically and originally
included cues for its appearance.
         to go to another page we used to connect like :
         <a href="chandler.html#javascript">javascript</a>
         <h2>Creating table</h2>
         <h4>cellpadding : space between data and border, <br/>
cellspacing : space for entire data</h4>
              <caption>Name Details</caption>
              <table border="1" cellpadding="5" cellspacing="7" width="400px"
height="300px">
              List
              Names
              First Name
                 Last Name
              Lokesh
                 Reddy
              Sai
                 Krishna
              Guna
                 Shekar
              Muni
                 Karthik
              <h2>Lists</h2>
                 <h4> Un-odered list</h4>
                                   <u>Grocery List</u>
                                                  <l
                                                     eggs
```

content and structure of web content. It is often assisted by

```
tomatoes
type =
"square">
                                              bread
cake
<h4> Ordered List</h4>
                             <u>Fruits</u>
                                      apple 
                                         banana 
                                      type="A">
                                         pappaya 
                                         grape 
                                      strawberry 
                                         promagranate
<h4> Definition List </h4>
                              <Definitions</u>
                                         <dl>
                                            <dt> HTML </dt>
                                            <dd> Hyper Text
Markup Language </dd>
                                           <dt> CSS </dt>
                                           <dd> Cascading
Style Sheets </dd>
                                        </dl>
        <h4>Order List inside the Unordered List</h4><br/>
             <u>Lokesh</u>
                            L
                               >o
                               k
                               e
                               s
                               h
                            <h3>iframe</h3>
        <l
          iframe is used to display web page on another web page
```

```
<iframe src="chandler.html" width="500px" height="300px"></iframe><br/>><br/>
           <l
              iframe is also used to embed videos from another website to our
website
          <iframe width="560" height="315"</pre>
src="https://www.youtube.com/embed/hxOApe1P9dM?si=ZQWIQipF4o_UcKZ4" title="YouTube
video player"
              frameborder="0" allow="accelerometer; autoplay; clipboard-write;
encrypted-media; gyroscope; picture-in-picture; web-share" allowfullscreen>
              </iframe>
          <h2> Form </h2>
          <l
              Form is used to collect input data from the user
              Form are in two steps
          <01>
              To accept the input from user
              To process that input data (that data processing as done in any)
scripting languages) 
          <form>
                username: <input type="text" name="uname" size="15"</p>
maxlength="30" />
                >password: <input type="password" name="upass" />
                Gender: <input type="radio" name="gender" value="male"/>Male
                        <input type="radio" name="gender" value="female"/>Female
                        <input type="radio" name="gender"</pre>
value="others"/>Others
                Branch: <input type="checkbox" name="branch" value="AI &</p>
DS"/>AI & DS
                           <input type="checkbox" name="branch" value="CSE"/>CSE
                           <input type="checkbox" name="branch" value="ECE"/>ECE
                           <input type="checkbox" name="branch"</pre>
value="EEE"/>EEE
                Age Group: <select name="age">
                                                <option>0-18</option>
                                                <option>19-29</option>
                                                <option>30-49</option>
                                                <option>50-69</option>
                                                <option>70 and above
                              </select>
                Comment: <textarea name="comment" rows="2"</p>
columns="10"></textarea>
                <input type="submit" value="Submit"/>
                <input type="reset" value="Reset"/>
                <input type="button" value="Click Me"/>
```

```
</form>
</body>
</html>
```