JSPIDERS HTML

Structure of html

<!DOCTYPE html>

<html>

    <head>

        <title>P.CHAKRAVARTHI</title>

    </head>

    <body>

        hey this is chakravarthi, I am from Rentachintala.

    </body>

</html>

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Tag** | **Tag type**  **(Unpaired tag /paired tag)** | **description** | **attributes** | **Attribute values** |
| <!DOCTYPE html> | UPT |  |  |  |
| <html></html> | PT |  |  |  |
| <head</head> | PT |  |  |  |
| <title></title> | PT |  |  |  |
| <body></body> | PT |  |  |  |
| <h1></h1>  <h2></h2>  <h3></h3>  <h4></h4>  <h5></h5>  <h6></h6> | PT |  |  |  |
| <p></p>  Lorem50 | PT |  |  |  |
| <br> | UPT |  |  |  |
| <details></details> |  |  |  |  |
| <summary></summary> |  |  |  |  |
| <iframe></iframe> |  |  | Src=”” | path |
| <div></div> |  |  |  |  |
| <img></img> |  |  | Src=”” | path |
| <vedio></veido> |  |  | Src=””, poster=”” ,controls ,autoplay  ,muted , loop | path |
| <audio></audio> |  |  | Src=””, Controls, muted, loop | path |
| <marquee></marquee> |  |  | Direction=””, behavior=””,  Scrollamount=””, | For directions:  Up,down,right,left  For behavior :  slide,alternate, scroll For scrollamount :  any number |
| <fieldset><legend></legend>  </fieldset> |  |  |  |  |
| <table>  <tr>  <th></th>  <td></td>  </tr>  </table> |  |  |  |  |
| Lists :  ORDERED LIST  <ol>  <li></li>  </ol> |  |  | type=””, Start=”” | For type :  A, a ,I ,I ,1  For start :  Number |
| UNOREDERED LIST  <ul>  <li></li>  </ul> |  |  | type=”” | For type :  Disc, circle , square |
| DESCRIPTION LIST  <dl>  <dt></dt>  <dd></dd>  </dl> |  |  |  |  |
| <form></form> |  |  | Action=”” |  |
| <Label></label> |  |  | For=”” |  |
| <input> | UPT |  | Type=””, name=””, id=””, class=””, minlength=””, maxlength=””, min=””, max=””  Required, disable,  Placeholder=””,  Readonly, autofocus  List=””,  Selected , | For type :  Text, password, tel, date, month, week, radio, checkbox, time, color, range, file, reset , submit , search , image, button , datetime-local, number ,email, hidden  For minlength, maxlength, min and max :  Number as value. |
| <textarea></textarea> |  |  | Rows=””, cols=”” |  |
| <select>  <otpgroup>  <option></option>  </optgroup> |  |  |  |  |
| <datalist>  <option></option>  </datalist> |  |  |  |  |

Relative Path :

* ./ : dot forward-slash indicates current path
* ../ : dot dot forward-slash indicates the outer folder

Absloute Path : Accessing the file form the root folder

Ex : d:\jspider\webtechnologies\asset\images\1.jpg

|  |  |  |
| --- | --- | --- |
| **ENTITES** | | |
| **&Name** | **&# Hex values** | **&# Decimal values** |
| &nbsp; | &#128516; | &#169; |
| &copy; | &#128515; | &#174; |
| &euro; | &#128514; | &#8364; |
| &lt; | &#128513; | &#8482; |
| &gt; | &#128512; | &#8592; |
| &quot; | &#128509; |  |
| &apos; | &#128508; |  |
| &amp; | etc |  |
| &cent; |  |  |
| &pound; |  |  |
| &yen; |  |  |
| &reg; |  |  |
| &spades; |  |  |
| &clubs; |  |  |
| &hearts; |  |  |
| &diams; |  |  |
| &larr; |  |  |
| &uarr; |  |  |
| &darr; |  |  |
| &rarr; |  |  |
| &trade; |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Entities** | | | |
| **Char** | **Number** | **Entity** | **Description** |
| © | &#169; | &copy; | COPYRIGHT SYMBOL |
| ® | &#174; | &reg; | REGISTERED SIGN |
| € | &#8364; | &euro; | EURO SIGN |
| ™ | &#8482; | &trade; | trademark |
| ← | &#8592; | &larr; | LEFTWARDS ARROW |
| ↑ | &#8593; | &uarr; | UPWARDS ARROW |
| → | &#8594; | &rarr; | RIGHTWARDS ARROW |
| ↓ | &#8595; | &darr; | DOWNWARDS ARROW |
| ♠ | &#9824; | &spades; | BLACK SPADE SUIT |
| ♣ | &#9827; | &clubs; | BLACK CLUB SUIT |
| Α | &#913; | &Alpha; | Alpha |
| Β | &#914; | &Beta; | Beta |
| Γ | &#915; | &Gamma; | Gamma |
| Δ | &#916; | &Delta; | Delta |
| Ε | &#917; | &Epsilon; | Epsilon |
| Ζ | &#918; | &Zeta; | Zeta |
| Α | &#913; | &Alpha; | Alpha |
| Β | &#914; | &Beta; | Beta |
| Γ | &#915; | &Gamma; | Gamma |
| Δ | &#916; | &Delta; | Delta |
| Ε | &#917; | &Epsilon; | Epsilon |
| Ζ | &#918; | &Zeta; | Zeta |
| Α | &#913; | &Alpha; | Alpha |
| Β | &#914; | &Beta; | Beta |
| Α | &#913; | &Alpha; | Alpha |
| Β | &#914; | &Beta; | Beta |
| Γ | &#915; | &Gamma; | Gamma |