Html Assignments

1. Please write a HTML code for displaying this output in the browser screen.

    Animals

* Cat
* Dog
* Rat

    Animals

* Cat
* Dog
* Rat

    Animals

* Cat
* Dog
* Rat

    Animals

1. Cat
2. Dog
3. Rat

    Animals

* Cat
* Dog
* Rat

Animals

1. Cat
2. Dog
3. Rat

CODE:

|  |  |
| --- | --- |
|  | **<html>** |
|  | **<head><title>LISTS</title>** |
|  | **</head>** |
|  | **<body>** |
|  | **<p>animals</p>** |
|  | **<ul type="disc">** |
|  | **<li>cat</li>** |
|  | **<li>dog</li>** |
|  | **<li>rat</li>** |
|  | **</ul>** |
|  | **<p>animals</p>** |
|  | **<ul type="circle">** |
|  | **<li>cat</li>** |
|  | **<li>dog</li>** |
|  | **<li>rat</li>** |
|  | **</ul>** |
|  | **<p>animals</p>** |
|  | **<ul type="square">** |
|  | **<li>cat</li>** |
|  | **<li>dog</li>** |
|  | **<li>rat</li>** |
|  | **</ul>** |
|  | **<p>animals</p>** |
|  | **<ul type="disc">** |
|  | **<li>cat</li>** |
|  | **<li>dog</li>** |
|  | **<li>rat</li>** |
|  | **</ul>** |
|  | **<p>animals</p>** |
|  | **<ol type="I">** |
|  | **<li>cat</li>** |
|  | **<li>dog</li>** |
|  | **<li>rat</li>** |
|  | **</ol>** |
|  | **<p>animals</p>** |
|  | **<ol type="numbers">** |
|  | **<li>cat</li>** |
|  | **<li>dog</li>** |
|  | **<li>rat</li>** |
|  | **</ol>** |
|  | **</body>** |
|  | **</html>** |

1. Please write a HTML code for displaying this output in the browser screen

    Animals

1. Cat
2. Dog
3. Rat

    Animals

1. Cat
2. Dog
3. Rat

    Animals

1. Cat
2. Dog
3. Rat

CODE:

|  |  |
| --- | --- |
|  | **<html>** |
|  | **<head><title>LISTS</title>** |
|  | **</head>** |
|  | **<body>** |
|  |  |
|  | **<p>animals</p>** |
|  | **<ol type="numbers">** |
|  | **<li>cat</li>** |
|  | **<li>dog</li>** |
|  | **<li>rat</li>** |
|  | **</ol>** |
|  | **<p>animals</p>** |
|  | **<ol type="A">** |
|  | **<li>cat</li>** |
|  | **<li>dog</li>** |
|  | **<li>rat</li>** |
|  | **</ol>** |
|  | **<p>animals</p>** |
|  | **<ol type="I">** |
|  | **<li>cat</li>** |
|  | **<li>dog</li>** |
|  | **<li>rat</li>** |
|  | **</ol>** |
|  | **</body>** |
|  | **</html>** |

3. Display Definitions list Example

Tea –Hot Drink

Milk- White Milk

Coffee – It’s and brown drink

|  |  |
| --- | --- |
|  | **<html>** |
|  | **<head>** |
|  | **<title>list</title>** |
|  | **</head>** |
|  | **<body>** |
|  |  |
|  |  |
|  | **<dl>** |
|  | **<dt>TEA</dt>** |
|  | **<dd>hot drink</dd>** |
|  | **<dt>MILK</dt>** |
|  | **<dd>white milks</dd>** |
|  | **<dt>coffee</dt>** |
|  | **<dd>it's and brown milk</dd>** |
|  | **</dl>** |
|  | **</body>** |
|  | **</html>** |

4. Display the following chemical symbols on the page

1. H2O
2. H2SO4
3. HNO3

CODE

**<html>**

**<head><title>LISTS</title>**

**</head>**

**<body>**

**<p></p>**

**<ol type="numbers">**

**<li>H20</li>**

**<li>H2SO4</li>**

**<li>HNO3</li>**

**</ol>**

**</body>**

**</html>**

5.What is the role of <hr>tag? What are the various attributes it can take?

**ANS: <hr> tag is used to create horizontal lines across a web page. To divide the web page using line formats hr tag is used.<hr> tag attributes contains width, align, shade, size.**

6. Display the follow on the page

1. 67 >23
2. x >= a <= b

7. Give an example for header tags {<H1> TO <H6>}

**CODE:**

**<html>**

**<head>**

**<title>equation</title>**

**</head>**

**<body>**

**<h1>HTML LANGUAGE</h1>**

**<h2>HTML LANGUAGE</h2>**

**<h3>HTML LANGUAGE</h3>**

**<h4>HTML LANGUAGE</h4>**

**<h5>HTML LANGUAGE</h5>**

**<h6>HTML LANGUAGE</h6>**

**<h7>HTML LANGUAGE</h7>**

**</body>**

**</html>**

8. Create an HTML document to display the following text in the title bar of the browser. “Welcome to the world of computers”

**CODE:**

**<html>**

**<head>**

**<title>WELCOME TO THE WORLD OF COMPUTERS"</title>**

**</head>**

**<body>**

**<p>welcome</p>**

**</body>**

**</html>**

9. Incorporate all the tags and attribute in an HTML document to create a full-fledged web page. Browse the following sites to get an idea for creating your web page.

[www.microsoft.com](http://www.microsoft.com)

[www.oracle.com](http://www.oracle.com)

[www.paramount.com](http://www.paramount.com)

[www.citibank.com](http://www.citibank.com)

[www.fedex.com](http://www.fedex.com)

[www.yahoo.com](http://www.yahoo.com)

**CODE:**

**<html>**

**<head>**

**<title>WELCOME</title>**

**<style>**

**background-color: #fefbd8;**

**a:visited{**

**color:#8ebf42;**

**}**

**a:hover{**

**color:#800000;**

**}**

**a{**

**text-align:"right";**

**}**

**</style>**

**</head>**

**<body style="background-color: #fefbd8;">**

**<!-- <div style="background-color:ligthblue" class:topnav-right;">-->**

**<hr width="100%"></br>**

**<div class="topnav-right">**

**<a href="form.html" a>REG PAGE</a></br>**

**</div>**

**<div class="topnav-left">**

**<a href="row\_col\_span.html" >STUDENT DETAILS</a>**

**</div>**

**<div>**

**<h1 style="color: red; font-style: italic;font-face:TIMES NEW ROMAN; text-align:center;">HOME PAGE</h2>**

**<hr width="100%"></br>**

**<h2 style="color: red; font-style: italic;font-face:TIMES NEW ROMAN;">Welcome to html</h2>**

**<p style="color: blue; font-size: 25px; font-style: bold ;">This is a great technlogy to create websites. </p>**

**<hr width="100%"></br>**

**<img src="download (1).jpg" alt="image1" heigth=500px width=300px align="left"></br>**

**<img src="download (2).jpg" alt="image2" heigth=500px width=300px align="right"></br>**

**<img src="download.jpg" alt="image3" heigth=500px width=400px align="center"></br>**

**<a href="https://www.google.com/"><img src="download (1).jpg" alt="image4" heigth=500px width=300px align="left"></a></br>**

**</br></br></br></br></br>**

**<div>**

**<a href="https://www.google.com/">google</a></br></br>**

**<a href="https://www.gmail.com/">mail</a></br></br>**

**</div>**

**</div>**

**<!-- <div style="background-color: lightblue">This is first div</div> -->**

**<hr width="100%">**

**<p>LIST EXAMPLES</p>**

**<ul type="disc">**

**<li>sun</li>**

**<li>moon</li>**

**</ul>**

**<ol type="number">**

**<li>html</li>**

**<li>java</li>**

**</ol>**

**<dl>**

**<dt>HTML</dt>**

**<dd>markup language</dd>**

**<dt>java</dt>**

**<dd>object oriented language</dd>**

**</dl>**

**</body>**

**</html>**

10. Display the following equation in your page – 34+54x3+62x2+2x0=0

11. Display the following Text “India is my country” center aligned on the page

<html>

<head>

<title>WELCOME TO THE WORLD OF COMPUTERS"</title>

</head>

<body>

<p style="text-align:center;">INDIA IS MY COUNTRY</p>

</body>

</html>