Practice website:

=================

wehttps://wouldbewanderer.com/blog/

================================================

List in HTML and with CSS:

=========================

Ex:

web-development

===============

1. HTML

2. CSS

3. JavaScript

4. Frameworks

==> Three types of Lists:

1) Unordered List

2) Ordered List

3) Description List/Definition List

Nested List

List with CSS

1) Unordered List

==================

Travel web page:

popular destinations:

delhi vizag

Hyderabad Delhi

Vizag Hyderabad

<ul> tag:

==========

==> pair tag

Syntax:

<ul>

<li> Element-1 </li>

<li> Element-2 </li>

</ul>

type attribute ==> we can able to change the bullet type.

but, in HTML-5, type attribute is not available to use.

<!DOCTYPE html>

<html>

<head>

<title> Home Page </title>

</head>

<body>

<h1> My Tour Website </h1>

<h2> Popular Destination Places </h2>

<ul>

<li type = "square"> Goa </li>

<li> Aagra </li>

<li> Ooty </li>

<li> Hyderabad </li>

<li> Simla </li>

<li> Vizag </li>

</ul>

</body>

</html>

========================================

2) Ordered List

===============

==> <ol> tag

Syntax:

<ol>

<li> element-1 </li>

<li> element-2 </li>

</ol>

Attributes for <ol> tag:

========================

1) start ==> used to specify the start point/start value for ordered list

Syntax:

<ol start = "value">

2) reversed

===========

self-valued attribute

Syntax:

reversed = "reversed"

==> to define the order in the reverse, we can use "reversed" attribute.

<!DOCTYPE html>

<html>

<head>

<title> Home Page </title>

</head>

<body>

<h1> My Tour Website </h1>

<h2> Popular Destination Places </h2>

<ol start = "100" reversed>

<li> Goa </li>

<li> Aagra </li>

<li> Ooty </li>

<li> Hyderabad </li>

<li> Simla </li>

<li> Vizag </li>

</ol>

</body>

</html>

=========================================

list-style-type:

===============

==> css property

Unordered list:

bullet ==> circular disc |square

ordered-list:

alphabets |lower |upper |lower-roman |upper-romans

Syntax:

=======

list-style-type : disc | square | circle | decimal | decimal to zero | lower-alpha | upper-alpha | lower-roman | upper-roman | none;

<!DOCTYPE html>

<html>

<head>

<title> Home Page </title>

<style>

.ordered{

list-style-type:upper-alpha;

}

</style>

</head>

<body>

<h1> My Tour Website </h1>

<h2> Popular Destination Places </h2>

<ol class = "ordered">

<li> Goa </li>

<li> Aagra </li>

<li> Ooty </li>

<li> Hyderabad </li>

<li> Simla </li>

<li> Vizag </li>

</ol>

</body>

</html>

========================================

list-style-image:

=================

==> we can use to define the different symbols as bullets for <ul> only.

Syntax:

list-style-image : url("image location along with image name");

<!DOCTYPE html>

<html>

<head>

<title> Home Page </title>

<style>

.unordered{

list-style-image: url("G:\UI\_4PM\_Practice\Box Model\Lists\bullet.png");

}

</style>

</head>

<body>

<h1> My Tour Website </h1>

<h2> Popular Destination Places </h2>

<ul class = "unordered">

<li> Goa </li>

<li> Aagra </li>

<li> Ooty </li>

<li> Hyderabad </li>

<li> Simla </li>

<li> Vizag </li>

</ul>

</body>

</html>

=====================================

Nested List:

===========

UI Development

=============

1) HTML

2) CSS

3) JavaScript

Frame works

React

Angular

Node etc.

<ul>

<li> Item-1 </li>

<li>

<ol>

<li> item-2 </li>

</ol>

</li>

</ul>

<!DOCTYPE html>

<html>

<head>

<title> Nested List </title>

</head>

<body>

<h1> Web Development </h1>

<ol>

<li> HTML </li>

<li> CSS </li>

<li> JavaScript </li>

<li> Frameworks <br>

<ul>

<li> React </li>

<li> Angular </li>

<li> Node </li>

</ul>

</li>

</ol>

</body>

</html>

================================

Description List:

=================

HTML:

Hyper Text Markup Language

Tag Based Language

CSS:

Cascading Style Sheets

Property Based Language

<dl>

<dt> Term: </dt>

<dd> Description </dd>

<dd> Description </dd>

</dl>

<!DOCTYPE html>

<html>

<head>

<title> Description List </title>

</head>

<body>

<h1> Web Technologies </h1>

<dl>

<dt> HTML:</dt>

<dd> Hyper Text Markup Language </dd>

<dd> Tag based Language </dd>

<dt> CSS: </dt>

<dd>

Cascading Style Sheets <br>

Property Based Language

</dd>

</dl>

</body>

</html>