## Lists Example:

#### HTML List: Ordered, Unordered & Definition List

Following is the list of proposed student activities like:

- 1. Develop programs related with unit vice topics in computer laboratory.
- 2. Develop any module of to be useful in real life application.
- 3. Multimedia presentation of module developed by students.

## List of Software/Learning Websites

- ASP Tutorial W3Schools www.w3schools.com/asp
- Classic ASP Tutorials & Articles Web Wiz
- www.webwiz.co.uk Knowledgebase
- HTML Tutorial W3Schools www.w3schools.com/html
- CSS Tutorial
  - www.csstutorial.net
- VBScript Tutorial Tutorials Point www.tutorialspoint.com/vbscript/index.htm
- ADO Tutorial W3Schools www.w3schools.com/ADO/default.asp

#### HTML

Hyper Text Markup Language

eXtensible Markup Language

# Table Assignment-1:

Specification Table with Hours and Marks

Unit No.	Unit Title	T 17	Distribution of Theory Marks			
	Chit Title	Teaching Hours	R Level	U Level	A Level	Total Marks
I	Introduction to Internet Technology	2	4	4	0	8
П	Basics of HTML & CSS	6	0	2	6	8
Ш	Active Server Pages 3.0	6	4	8	0	12
IV	Server Side Coding with VBScript and XML	8	2	4	8	14
V	ASP Objects & Components	10	4	4	6	14
VI	Accessing database with ASP & ADO	10	4	4	6	14
	Total	42	18	26	26	70

# Table Assignment-2:

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Public Swim 06:30 - 10:30	Public Swim 06:30 - 09:00	Public Swim 06:30 - 09:00	Public Swim 06:30 - 11:15	Public Swim 06:30 - 09:00	Lane Swim 08:00 - 09:00	Lane Swim 08:00 - 09:00
Aquacise 10:30 - 11:15	Aqua Jog 09:15 - 10:00	Education Swimming Lessons 09:00 - 12:00	Aquacise 11:15 - 12:00	Education Swimming Lessons 09:00 - 12:00	Oldham Active Kids Swimming Lessons 09:00 - 13:00	Public Swim 09:00 - 11:00
Lane Swim 11:30 - 13:00	Parent & Baby Class 09:30 - 10:15	Lane Swim 12:00 - 13:00	Lane Swim 12:00 - 13:00	Lane Swim 12:00 - 13:00	Parent and Baby 12:00 - 12:45	Aquacise 11:00 - 11:45
Education Swimming Lessons	Public Swim	Public Swim	Education Swimming Lessons	Oldham Active Kids Swimming	Public Swim	Public Swim

## Assignment on Hyperlinks and images:

Provide two links. Display an image in new document on clicking corresponding link. The image displayed using second link should have 3 links to open 3 different files.

Note: Each image should have border and proper caption at the center of the image. The should have the size at least  $\frac{1}{4}$  of the total screen.

## forms Assignment:



#### Example code for forms:

```
<!Doctype html>
<html lang="en">
<head>
<title>Employee Registration Form</title>
<meta charset="utf-8">
</head>
<marquee behavior="alternate">Employee Registration Form
<fieldset>
<legend>Employee Registration Form
<form action="#">
<label>First Name:</label><input type="text"
name="fname">
<label>Last Name:</label><input type="text"
name="lname">
Gender:<input type="radio" name="gender"
value="Male">Male  <input type="radio" name="gender"</pre>
value="Female">Female
Hobbies:<input type="checkbox" name="hobbies"
value="pchess">Playing Chess  <input type="checkbox"</pre>
name="hobbies" value="wtv">Watching TV  <input
type="checkbox" name="hobbies"
value="ReadingBooks">ReadingBooks
Qualification:<select name="qual">
<option>Ph.D
```

```
<option>M.Tech
<option>MCA
<option>MSC
<option selected>B.Tech
<option>Diploma
</select>
Favourite Color:
<input type="text" name="color" id="color" list="colors" >
<datalist id="colors">
    <option value="red">
    <option value="green">
   <option value="blue">
    <option value="yellow">
   <option value="pink">
    <option value="black">
</datalist>
<label for="project color">Project color</label>
<input type="color" name="project color"</pre>
id="project color">
Email:<input type="email" name="mail">
Mobile:<input type="tel" name="mobile">
DOB:<input type="date" name="dob">
Address:<textarea name="address" rows="5"
cols="20"></textarea>
Upload Adhaar:<input type="file"
name="adhaar">
```

```
<input type="submit" value="Register"><input
type="reset" value="Clear">

Time:<input type="time" name="tm">

Date and Time:<input
type="datetime-local">

</form>
</fieldset>
</body>
```

</html>