HTML LIST: Ordered, Unordered & Definition List

Following is the list of proposed student activities like:

- Develop programs related with unit vice topics in computer laboratory.
 Develop any module of to be useful in real life application.
 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.com/vbscript/index.html/html
• ADO Tutorial -W3Schools

www.w3schools.com/ADO/default.asp

HTML

Hyper Text Markup Language

XML

eXtensible Markup Language

```
<head>
<title>First program</title>
</head>
<h3>HTML LIST: Ordered, Unordered & Definition List</h3>
<hr>
<body style="background-color:AquaMarine;">
Following is the list of proposed student activities like:

    type="1">

Develop programs related with unit vice topics in computer laboratory.Develop any module of to be useful in real life application.
Multimedia presentation of module developed by students.
List of Software/Learning Websites
<u >>
<b><u> ASP Tutorial-W3Schools
<a href="url">www.w3schools.com/asp</a>
Classic ASP Tutorials & Articles-Web Wiz
<a href="url">www.webwiz.co.uk-Knowledgebase</a>
HTML Tutorial - W3Schools
<a href="url">www.w3schools.com/html</a>
CSS Tutorial
<a href="url">www.csstutorial.com/vbscript/index.html/html</a>
ADO Tutorial -W3Schools
<a href="url">-www.w3schools.com/ADO/default.asp</a></a>
</b></u></u>>
<hr>
<d1>
 <dt>HTML</dt>
 <dd>Hyper Text Markup Language</dd>
 <dt>XML</dt>
 <dd>eXtensible Markup Language</dd>
</body>
```

<html>

</html>

INTERNET TECHNOLOGY 4

Specification Table with Hours and Marks

Unit No.	Unit Title	Teaching Hours	Distribution of Theory Marks			
			R Level	U Level	A Level	Total Marks
I	Introduction to Internet Technology	2	4	4	0	8
II	Basics of HTML & CSS	6	0	2	6	8
III	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

```
<html>
<head>
<title>Second program</title>
<style>
   table,
   table td {
     border: 1px solid;
</style>
</head>
<body>
<br><br><br><br>>
<center>INTERNET TECHNOLOGY 4<BR>
<b>Specification Table with Hours and Marks
Unit No. 
Unit Title 
Teaching Hours 
Distribution of Theory Marks 
R Level
U Level
A Level
Total Marks
</tr
<CENTER>I</CENTER>
Introduction to Internet Technology
<CENTER>2</CENTER>
<<td>
<<td>
<CENTER>0</CENTER>
<CENTER>8</CENTER>
</tr
/td>
Basics of HTML & CSS
<CENTER>6</CENTER>
<CENTER>0</CENTER>
```

```
<CENTER>2</CENTER>
<CENTER>6</CENTER>
<CENTER>8</CENTER>
</tr
/td>
Active Server Pages 3.0
<CENTER>6</CENTER>
<<td>
<CENTER>8</CENTER>
<CENTER>0</CENTER>
<CENTER>12</CENTER>
</tr
<CENTER>IV</CENTER>
Server Side Coding with VBScript and XML
<CENTER>8</CENTER>
<CENTER>2</CENTER>
<<td>
<CENTER>8</CENTER>
<CENTER>14</CENTER>
</tr
<CENTER>V</CENTER>
ASP Objects & Components
<CENTER>10</CENTER>
<<td>
<CENTER>4</CENTER>
<CENTER>6</CENTER>
<CENTER>14</CENTER>
</tr
<CENTER>VI</CENTER>
<CENTER>Accessing database with ASP & ADO
<CENTER>10</CENTER>
<CENTER>4</CENTER>
<<td>
<CENTER>6</CENTER>
```

```
<CENTER>14</CENTER>
</tr
<<br/>CENTER>TOTAL</CENTER></b>
<CENTER>18</CENTER>
<CENTER>26</CENTER>
<CENTER>26</CENTER>
<<td>
</center>
</body>
</html>
```