



www.gitecheducation.org

Name : _____

Phone/ Mobile No. _____

Course : CSS - (CCSHNM/CCWD/CMHC)

Reg. No. : _____

Center : _____

www.webtech365.in

Gayatri Computer Classes

2nd Floor, Shree Ram Complex, Near Anand Medical Store, Devibhuvan Road, Dwarka - 361335
M. 9898832395 , 9408965707 mail : devengokani@gmail.com Page : 0

HTML and CSS Program for Web designing

Program:1

```
<html>
<head>
<title>font and color attributes</title>
<style type="text/css">
h1
{
font family: Arial, Helvetica, verdana, sans serif;
color: orange
}
h3
{
font family : verdana ,courier new ,Helvetica, Arial;
color: green
}
p
{
font family: slip stream let, verdana;
font size:14pt;
font style: italic
}
</style>
</head>
<body>
<h1>operating system</h1>
<p> All computers need basic software known as
an operating system. This os is the first software to
be loaded when a computer boots up. Application
programs are loaded after the os.
</p>
<h3>microsoft operating systems</h3>
<p>windows 95 are a combination of os as well as
gui. Other operating system that have adopted a
similar approach are microsoft windows 2000 and
windows xp.
</p>
</body>
</html>
```

Program:2

```
<html>
<head>
<title>text attributes</title>
<style type="text/css">
h1
{
text-align: left;
vertical-align: bottom
}
h3
{
text-align: left;
text-transform: uppercase
}
p
{
text-align: center;
text-indent:2cm
}
body
{
text-decoration: none;
}
</style>
</head>
<body>
<h1> operating system</h1>
<p>all computer need basic software known as an
operating system. the os is the first software to be
loaded when a computer boots up .application
programs are loaded after the os.
</p>
<h3>microsoft operating system</h3>
<p>windows 95 are a combination of os as well as
gui. Other operating systems that have adopted a
similar approach are microsoft windows 2000 and
windows xp.
</p>
</body>
</html>
```

गायत्री कोम्प्युटर क्लासीस, बीजा माणे, श्री राम कोम्प्लेक्स, देवीभुवन रोड, द्वारका मो. ८८८८३२३८८

Gayatri Computer Classes

2nd Floor, Shree Ram Complex, Near Anand Medical Store, Devibhuvan Road, Dwarka – 361335
 M. 9898832395 , 9408965707 mail : devengokani@gmail.com Page : 1

Program:3

```
<html>
<head>
<title>margin attribute</title>
<style type="text/css">
<style type="text/css">
h1
{
text-align: center;
}
h3
{
text-align: center;
}
p
{
margin-left:10%;
margin-right:75
}
</style>
</head>
<body>
<h1>operating system</h1>
<p>all computers need basic software known as an
operating system. The os is the first software to be
loaded when a computer boots up .application
programs are loaded after the os.
</p>
<h3>microsoft operating system</h3>
<p>windows 95 are a combination of os as well as
gui. Other operating systems that have adopted a
similar approach are microsoft windows 2000 and
windows xp.
</p>
</body>
</html>
```

Program:4

```
<html>
<head>
<title>background attributes</title>
<style type="text/css">
h1
{
background-image: url(image1.jpg);
background-repeat: repeat
}
h3
{
background-image: url(image.jpg);
background-repeat: no-repeat
}
p
{
background-color: yellow
}
</style>
</head>
<body>
<h1>operating system</h1>
<p>all computers need basic software known as an
operating system. The os is the first software to be
loaded when a computer boots up .application
programs are loaded after the os.
</p>
<h3>microsoft operating system</h3>
<p> windows 95 are a combination of os as well as
gui. Other operating system that have adopted a
similar approach are microsoft windows 2000 and
windows xp.
</p>
</body>
</html>
```

गायत्री कोम्प्युटर क्लासीस, बीजा माणे, श्री राम कोम्प्लेक्स, देवीभुवन रोड, द्वारका मो. ८८८८३२३८५

Gayatri Computer Classes

2nd Floor, Shree Ram Complex, Near Anand Medical Store, Devibhuvan Road, Dwarka – 361335
M. 9898832395 , 9408965707 mail : devengokani@gmail.com Page : 2

Program:5

```
<html>
<head><title>border </title>
<style type="text/css">
p
{
border-color: green;
border-style: ridge;
border-width: thick
}
</style></head>
<body>
<h1>operating system</h1>
<p> all computers need basic software known as
an operating system. The os is the first software to
be loaded when a computer boots up .application
programs are loaded after the os.</p>
<h3>microsoft operating</h3>
<p> windows 95 are a combination of os as well as
gui. Other operating systems that have adopted a
similar approach are microsoft windows 2000 and
windows xp.
</p></body></html>
```

Program:6

```
<html>
<head>
<title>list attribute</title>
<style type="text/css">
ol
{
list-style-type: disc
}
</style>
</head>
<body>
<h1>list of name</h1>
<ol>
<li> Ravi
<li> Raju
<li> Yogesh
</ol>
</body>
</html>
```

Program:7

```
<html>
<head><title>class</title>
<style type="text/css">
.first
{
font-style: italic;
color: orange;
background: green
}
.second
{
text-align: center;
font-size:12pt;
}
</style></head>
</body>
<h1 class="first">operating system</h1>
<p class="second">All computers need basic
software known as an operating system. The os is
the first software to be loaded when a computer
boots up .application programs are loaded after
the os.</p></body></html>
```

Program:8

```
<html>
<head><title>div </title>
<style type="text/css">
span
{
color: red;
background: yellow;
font-style: italic
}
</style>
</head>
<body>
<h1>operating system</h1>
<p> All computers need basic software known as
an operating system.
<span>
The os is the first software to be loaded when a
computer boots up.
</span>
Application programs are loaded after the os.
</p>
</body></html>
```

गायत्री कोम्प्युटर क्लासीस, बीजा माणे, श्री राम कोम्प्लेक्स, देवीलुवन रोड, द्वारका मो. ८८८८३२३८५

Gayatri Computer Classes

2nd Floor, Shree Ram Complex, Near Anand Medical Store, Devibhuvan Road, Dwarka – 361335

M. 9898832395 , 9408965707

mail : devengokani@gmail.com

Page : 3

Program:9

```
<html>
<head>
<title>layer example</title>
<style>
#first {position:absolute;left:60px;top:100px;}
#second {position:absolute;left:270px;top:100px;}
</style>
</head>
<body>
<h1>layer example</h1>
<span id="first">

</span>
<span id="second">

</span>
</body>
</html>
```

Program:10

```
<html>
<head>
<style>
#first {position:absolute;left:60px;top:50px;}
#second {position:absolute;left:60px;top:260px;}
</style>
<title>layer example</title>
</head>
<body>
<h1>layer example</h1>
<span id="first">

</span>
<span id="second">

</span>
</body>
</html>
```

गायत्री कोम्प्युटर क्लासीस, बीजा माणे, श्री राम कोम्प्लेक्स, देवीभुवन रोड, द्वारका मो. ८८८८८३२३८५

Program:11

```
<html>
<head>
<style>
#first {position:absolute;left:360px;top:50px;}
#second {position:absolute;left:60px;top:260px;}
</style>
<title>layer example</title>
</head>
<body>
<h1>layer example</h1>
<span id="first">

</span>
<span id="second">

</span>
</body>
</html>
```

Program:12

```
<html>
<head>
<style>
#first {position:absolute;left:360px;top:260px;}
#second {position:absolute;left:60px;top:50px;}
</style>
<title>layer example</title>
</head>
<body>
<h1>layer example</h1>
<span id="first">

</span>
<span id="second">

</span>
</body>
</html>
```

Gayatri Computer Classes

2nd Floor, Shree Ram Complex, Near Anand Medical Store, Devibhuvan Road, Dwarka – 361335
M. 9898832395 , 9408965707 mail : devengokani@gmail.com Page : 4

Program:13

```
<html>
<head>
<title>layer example</title>
<style>
#first {position:absolute;left:60px;top:100px;}
#second {position:absolute;left:270px;top:100px;}
#third {position:absolute;left:60px;top:350px;}
#fourth {position:absolute;left:270px;top:350px;}
</style>
</head>
<body>
<h1>layer example</h1>
<span id="first">

</span>
<span id="second">

</span>
<span id="third">

</span>
<span id="fourth">

</span>
</body>
</html>
```

Program:14

```
<html>
<head>
<title>layer example</title>
<style>
#first {position:absolute;left:60px;top:100px;}
#second {position:absolute;left:270px;top:100px;}
#third {position:absolute;left:480px;top:100px;}
#fourth {position:absolute;left:60px;top:350px;}
#fifth {position:absolute;left:270px;top:350px;}
#sixth {position:absolute;left:480px;top:350px;}
</style>
</head>
<body>
<h1>layer example</h1>
<span id="first">

</span>
<span id="second">

</span>
<span id="third">

</span>
<span id="fourth">

</span>
<span id="fifth">

</span>
<span id="sixth">

</span></body></html>
```

गायत्री कोम्प्युटर क्लासीस, बीजा माणे, श्री राम कोम्प्लेक्ष, देवीभुवन रोड, द्वारका मो. ९९९९९९९९९९



Gayatri Computer Classes

बीजा माणे, श्री राम कोम्प्लेक्ष, आनंद मेडीकल स्टोरनी बाजुमां,
पतांजली स्टोर सामे, देवीभुवन रोड (रामधुन रोड), द्वारका
मो. ९९९९९९९९९९ मो. ९४०९९९९९९९

Gayatri Computer Classes

2nd Floor, Shree Ram Complex, Near Anand Medical Store, Devibhuvan Road, Dwarka – 361335
M. 9898832395, 9408965707 mail : devengokani@gmail.com Page : 5

Program:15

```
<html>
<head>
<title>layers example</title>
<style>
#first {position:absolute;left:60px;top:100px;}
#second {position:absolute;left:120px;top:140px;}
#third {position:absolute;left:180px;top:180px;}
#fourth{position:absolute;left:240px;top:220px;}
#fifth {position:absolute;left:300px;top:260px;}
</style>
</head>
<body>
<h1>layers and hyperlink example</h1>
<span id="first">

</span>
<span id="second">

</span>
<span id="third">

</span>
<span id="fourth">

</span>
<span id="fifth">

</span>
</body>
</html>
```

Program:16

```
<html><head>
<title>working with style sheet using list
attribute</title>
<style type="text/css">
#first {position:absolute;left:60px;top:40px;margin
left:165;}
h1
{
font-family: Arial ,Helvetica;
font-size:26pt;
font-style: italic;
font-weight: bold;
color: lightsalmon;
text-align: center;
}
p
{
text-align: justify;
text-indent:40%;
text-decoration: underline;
text-transform: capitalize;
color="green"
line-height:15pt;
}
body
{
background: black;
}
</style></head>
<body><center>
<span id="first">

</span>
</center>
<br><br>
<h1>
GCS S/W and books (pvt) ltd.
</h1>
<p>
A private limited company, which was founded in
December 1989. The vision of this company is to
provide any corporate client single entities which
address all their Software Development, Technical
and User Documentation, Training and Manpower
Recruitment needs.</body></html>
```

Gayatri Computer Classes

Program:17

Style.css

```
<style>
h2{ }
h1
{
font-family: italic;
background: lightblue;
color: red
}
h3
{
font-family: italic;
background: pink;
color: darkblue
}

p
{
background: orange
}
</style>
```

```
<html>
<head>
<title>external style sheet</title>
<link rel=stylesheet href="style.css"
type="text/css">
</head>
<body>
<h1>operating system</h1>
<p> All computers need basic software known as
an operating system. The os is the first software to
be loaded when a computer boots up .application
programs are loaded after the os.
</p>
<h3>MS Word Use Case</h3>
<p> MS Word is used to create and edit
documents in Microsoft Word.
</p>

<h3>MS Excel Use Case</h3>
<p>
It helps in preparing calculations and reports using
Microsoft Excel.
<h3>MS Power Point Use Case</h3>
<p>

Presentations can be created and displayed with
Microsoft PowerPoint.
</p>

<h1>It is widely used in offices, schools,
businesses, and educational institutions.</h1>

</body>
</html>
```

ગાયત્રી કોમ્પ્યુટર ક્લાસીસ, બીજા માળે, શ્રી રામ કોમ્પ્લેક્સ, દેવીભુવન રોડ, દ્વારકા મો. ૯૮૯૮૮૩૨૩૯૫



Gayatri Computer Classes

બીજા માળે, શ્રી રામ કોમ્પ્લેક્સ, આનંદ મેડીકલ સ્ટોરની બાજુમાં,
પતાંજલી સ્ટોર સામે, દેવીભુવન રોડ (રામધુન રોડ), દ્વારકા
મો. ૯૮૯૮૮૩૨૩૯૫ મો. ૯૪૦૮૯૬૫૭૦૭

Gayatri Computer Classes

2nd Floor, Shree Ram Complex, Near Anand Medical Store, Devibhuvan Road, Dwarka – 361335
M. 9898832395 , 9408965707 mail : devengokani@gmail.com Page : 7

Program:18

Date.css

```

<style>
tr
{
font-weight: bolder;
font-size: large;
text-transform: capitalize;
color: fuchsia;
font-style: italic;
font-family: '@Arial Unicode ms' ,Arial;
background-color: red;
text-align: center;
font-variant: small-caps;
text-decoration: underline;
}
.first
{
font-size:11pt;
background-color: yellow;
text-align: center;
color: red
}
.second
{
font-size:11pt;
background-color: pink;
text-align: center;
color: red
}
.third
{
font-size:11pt;
background-color: yellow;
text-align: center;
color: red
}
</style>

```

```

<html>
<head><title>timetable</title>
<font text = "red"><caption><center><font
color = "#ac1e94"><h1>bio-
data</h1></font></center>
</font></caption>
<link href=data.css rel=stylesheet type="text/css">
</head>
<body>
<table align = "center" width = "70%" border = "1"
background color ="red">
<tr class = "first">
<td>name</td>
<td>Ravi davda</td>
</tr>
<tr class = "second">
<td>address</td>
<td>b/108,anand
tenament,ghodasar,a'bad,380050</td>
</tr>
<tr class= "third">
<td>hobby</td>
<td>computer , cricket </td>
</tr>
<tr class = "first">
<td>height</td>
<td>50</td>
</tr>
<tr class = "third">
<td>nationality</td>
<td>Indian</td>
</tr>
<tr class="first">
<td>personality</td>
<td>dynamic</td>
</tr>
<tr class ="second">
<td>education qualification</td>
<td>tybca</td>
</tr>
</table></body></html>

```

गायत्री कोम्प्युटर क्लासीस, बीजा भाणे, श्री राम कोम्प्लेक्स, देवीभुवन रोड, द्वारका मो. ८८८८३२३८५

www.gccdwarka.com
www.gitecheducation.org


Gayatri Computer Classes

2nd Floor, Shree Ram Complex, Near Anand Medical Store, Devibhuvan Road, Dwarka – 361335

M. 9898832395 , 9408965707

mail : devengokani@gmail.com

Page : 8

Gccdwaraka.webtech365.in



**2nd Floor, Shree Ram Complex,
Above Jaideep Studio,
Near Anand Medical Store,
Devi Bhavan Road, Dwarka (Gujarat)**



98988 32395



94089 65707



gccdwaraka.webtech365.in



Gayatri Computer Classes

2nd Floor, Shree Ram Complex, Near Anand Medical Store, Devibhuvan Road, Dwarka – 361335
M. 9898832395 , 9408965707 mail : devengokani@gmail.com Page : 9



<pre><html> <head> <style> a:link { color: green; background-color: transparent; text-decoration: none; } a:visited { color: pink; background-color: transparent; text-decoration: none; } a:hover { color: red; background-color: transparent; text-decoration: underline; } a:active { color: yellow; background-color: transparent; text-decoration: underline; } </style> </head> <body> <h2>Link Colors</h2> <p>You can change the default colors of links</p> HTML Images </body> </html></pre>	<pre><html> <body> HTML Images </body> </html> <html> <body> <h2>The target Attribute</h2> Visit W3Schools! <p>If target="_blank", the link will open in a new browser window or tab.</p> </body> </html> <html> <body> <h2>Image as a Link</h2> <p>The image below is a link. Try to click on it.</p> </body> </html></pre>
<pre><html> <body> <p>Jump to Chapter 4</p> <p>Jump to Chapter 10</p> <h2>Chapter 1</h2> <p>This chapter explains ba bla bla</p></pre>	

Gayatri Computer Classes



<h2>Chapter 2</h2>
<p>This chapter explains ba bla bla</p>

<h2>Chapter 3</h2>
<p>This chapter explains ba bla bla</p>

<h2 id="C4">Chapter 4</h2>
<p>This chapter explains ba bla bla</p>

<h2>Chapter 5</h2>
<p>This chapter explains ba bla bla</p>

<h2>Chapter 6</h2>
<p>This chapter explains ba bla bla</p>

<h2>Chapter 7</h2>
<p>This chapter explains ba bla bla</p>

<h2>Chapter 8</h2>
<p>This chapter explains ba bla bla</p>

<h2>Chapter 9</h2>
<p>This chapter explains ba bla bla</p>

<h2 id="C10">Chapter 10</h2>
<p>This chapter explains ba bla bla</p>

<h2>Chapter 11</h2>
<p>This chapter explains ba bla bla</p>

<h2>Chapter 12</h2>
<p>This chapter explains ba bla bla</p>

<h2>Chapter 13</h2>
<p>This chapter explains ba bla bla</p>

<h2>Chapter 14</h2>
<p>This chapter explains ba bla bla</p>

<h2>Chapter 15</h2>
<p>This chapter explains ba bla bla</p>

<h2>Chapter 16</h2>
<p>This chapter explains ba bla bla</p>

<h2>Chapter 17</h2>

Gayatri Computer Classes

```
<p>This chapter explains ba bla bla</p>
```

```
<h2>Chapter 18</h2>
```

```
<p>This chapter explains ba bla bla</p>
```

```
<h2>Chapter 19</h2>
```

```
<p>This chapter explains ba bla bla</p>
```

```
<h2>Chapter 20</h2>
```

```
<p>This chapter explains ba bla bla</p>
```

```
<h2>Chapter 21</h2>
```

```
<p>This chapter explains ba bla bla</p>
```

```
<h2>Chapter 22</h2>
```

```
<p>This chapter explains ba bla bla</p>
```

```
<h2>Chapter 23</h2>
```

```
<p>This chapter explains ba bla bla</p>
```

```
</body>
```

```
</html>
```

Basic HTML

Tag	Description
<!DOCTYPE>	Defines the document type
<html>	Defines an HTML document
<head>	Contains metadata/information for the document
<title>	Defines a title for the document
<body>	Defines the document's body
<h1> to <h6>	Defines HTML headings
<p>	Defines a paragraph

	Inserts a single line break
<hr>	Defines a thematic change in the content
<!--...-->	Defines a comment

Formatting

Tag	Description
-----	-------------

Gayatri Computer Classes

2nd Floor, Shree Ram Complex, Near Anand Medical Store, Devibhuvan Road, Dwarka – 361335

M. 9898832395 , 9408965707

mail : devengokani@gmail.com

Page : 12



<acronym>	Not supported in HTML5. Use <abbr> instead. Defines an acronym
<abbr>	Defines an abbreviation or an acronym
<address>	Defines contact information for the author/owner of a document/article
	Defines bold text
<bdi>	Isolates a part of text that might be formatted in a different direction from other text outside it
<bdo>	Overrides the current text direction
<big>	Not supported in HTML5. Use CSS instead. Defines big text
<blockquote>	Defines a section that is quoted from another source
<center>	Not supported in HTML5. Use CSS instead. Defines centered text
<cite>	Defines the title of a work
<code>	Defines a piece of computer code
	Defines text that has been deleted from a document
<dfn>	Specifies a term that is going to be defined within the content

Gayatri Computer Classes



	Defines emphasized text
	Not supported in HTML5. Use CSS instead. Defines font, color, and size for text
<i>	Defines a part of text in an alternate voice or mood
<ins>	Defines a text that has been inserted into a document
<kbd>	Defines keyboard input
<mark>	Defines marked/highlighted text
<meter>	Defines a scalar measurement within a known range (a gauge)
<pre>	Defines preformatted text
<progress>	Represents the progress of a task
<q>	Defines a short quotation
<rp>	Defines what to show in browsers that do not support ruby annotations
<rt>	Defines an explanation/pronunciation of characters (for East Asian typography)
<ruby>	Defines a ruby annotation (for East Asian typography)

Gayatri Computer Classes



<u><s></u>	Defines text that is no longer correct
<u><samp></u>	Defines sample output from a computer program
<u><small></u>	Defines smaller text
<u><strike></u>	Not supported in HTML5. Use or <s> instead. Defines strikethrough text
<u></u>	Defines important text
<u><sub></u>	Defines subscripted text
<u><sup></u>	Defines superscripted text
<u><template></u>	Defines a container for content that should be hidden when the page loads
<u><time></u>	Defines a specific time (or datetime)
<u><tt></u>	Not supported in HTML5. Use CSS instead. Defines teletype text
<u><u></u>	Defines some text that is unarticulated and styled differently from normal text
<u><var></u>	Defines a variable
<u><wbr></u>	Defines a possible line-break

Gayatri Computer Classes

Forms and Input

Tag	Description
<u><form></u>	Defines an HTML form for user input
<u><input></u>	Defines an input control
<u><textarea></u>	Defines a multiline input control (text area)
<u><button></u>	Defines a clickable button
<u><select></u>	Defines a drop-down list
<u><optgroup></u>	Defines a group of related options in a drop-down list
<u><option></u>	Defines an option in a drop-down list
<u><label></u>	Defines a label for an <input> element
<u><fieldset></u>	Groups related elements in a form
<u><legend></u>	Defines a caption for a <fieldset> element
<u><datalist></u>	Specifies a list of pre-defined options for input controls
<u><output></u>	Defines the result of a calculation

Gayatri Computer Classes

Frames

Tag	Description
<frame>	Not supported in HTML5. Defines a window (a frame) in a frameset
<frameset>	Not supported in HTML5. Defines a set of frames
<noframes>	Not supported in HTML5. Defines an alternate content for users that do not support frames
<iframe>	Defines an inline frame

Images

Tag	Description
	Defines an image
<map>	Defines a client-side image map
<area>	Defines an area inside an image map
<canvas>	Used to draw graphics, on the fly, via scripting (usually JavaScript)
<figcaption>	Defines a caption for a <figure> element
<figure>	Specifies self-contained content

Gayatri Computer Classes



[<picture>](#) Defines a container for multiple image resources

[<svg>](#) Defines a container for SVG graphics

Audio / Video

Tag	Description
<audio>	Defines sound content
<source>	Defines multiple media resources for media elements (<video>, <audio> and <picture>)
<track>	Defines text tracks for media elements (<video> and <audio>)
<video>	Defines a video or movie

Links

Tag	Description
<a>	Defines a hyperlink
<link>	Defines the relationship between a document and an external resource (most used to link to style sheets)
<nav>	Defines navigation links

Lists

Gayatri Computer Classes

Tag	Description
	Defines an unordered list
	Defines an ordered list
	Defines a list item
<dir>	Not supported in HTML5. Use instead. Defines a directory list
<dl>	Defines a description list
<dt>	Defines a term/name in a description list
<dd>	Defines a description of a term/name in a description list

Tables

Tag	Description
<table>	Defines a table
<caption>	Defines a table caption
<th>	Defines a header cell in a table
<tr>	Defines a row in a table

Gayatri Computer Classes

<td>	Defines a cell in a table
<thead>	Groups the header content in a table
<tbody>	Groups the body content in a table
<tfoot>	Groups the footer content in a table
<col>	Specifies column properties for each column within a <colgroup> element
<colgroup>	Specifies a group of one or more columns in a table for formatting

Styles and Semantics

Tag	Description
<style>	Defines style information for a document
<div>	Defines a section in a document
	Defines a section in a document
<header>	Defines a header for a document or section
<footer>	Defines a footer for a document or section
<main>	Specifies the main content of a document

Gayatri Computer Classes

<section>	Defines a section in a document
<article>	Defines an article
<aside>	Defines content aside from the page content
<details>	Defines additional details that the user can view or hide
<dialog>	Defines a dialog box or window
<summary>	Defines a visible heading for a <details> element
<data>	Adds a machine-readable translation of a given content

Meta Info

Tag	Description
<head>	Defines information about the document
<meta>	Defines metadata about an HTML document
<base>	Specifies the base URL/target for all relative URLs in a document
<basefont>	Not supported in HTML5. Use CSS instead. Specifies a default color, size, and font for all text in a document

Programming

Gayatri Computer Classes

2nd Floor, Shree Ram Complex, Near Anand Medical Store, Devibhuvan Road, Dwarka - 361335
M. 9898832395 , 9408965707 mail : devengokani@gmail.com Page : 21

Tag	Description
<script>	Defines a client-side script
<noscript>	Defines an alternate content for users that do not support client-side scripts
<applet>	Not supported in HTML5. Use <embed> or <object> instead. Defines an embedded applet
<embed>	Defines a container for an external (non-HTML) application
<object>	Defines an embedded object
<param>	Defines a parameter for an object

Gayatri Computer Classes

2nd Floor, Shree Ram Complex, Near Anand Medical Store, Devibhuvan Road, Dwarka - 361335
M. 9898832395 , 9408965707 mail : devengokani@gmail.com Page : 22