

Chapter 5 — Images, Links, Lists, Tables and Forms in HTML

Book: Computer Code 165 — Edusoft

Chapter pages covered: 74–98

1. Chapter Overview

This chapter explains how to make web pages more useful and attractive by adding:

- Images
 - Hyperlinks
 - Ordered, unordered, nested and definition lists
 - Tables
 - HTML forms
 - Form controls such as buttons, checkboxes, radio buttons, text boxes, selection lists and text areas
 - Audio and video
 - Important HTML attributes related to these elements
-

PART A — IMAGES IN HTML

2. Image `<img>` Tag

Images are an important part of web-page design. HTML supports common image formats such as:

- JPEG/JPG
- GIF
- Animated GIF
- PNG
- APNG
- SVG
- BMP
- ICO and related image formats

The `<img>` tag is used to insert an image into a web page.

Syntax

```

```

The `<img>` tag is an **empty tag**, so it does not require a separate closing tag.

3. Attributes of the `<img>` Tag

A. `src`

`src` means **source**.

It specifies the **path and name of the image file**.

Syntax

```

```

Example:

```

```

Remember: `src` tells the browser **where the image is located**.

B. `alt`

`alt` means **alternative text**.

It provides text that can be displayed when:

- The image cannot be loaded.
- The image is unavailable.
- A text-only browser is being used.

It also helps describe the image to users who cannot see the picture.

Syntax

```

```

The alternative text can also appear when the mouse pointer is placed over the image in the examples shown in the book.

C. `height` and `width`

These attributes control the dimensions of an image.

Values can be given in:

- Pixels

- Percentage

Example using pixels

```

```

Example using percentage

```

```

The book advises maintaining the correct **height-to-width ratio** to avoid distorting or skewing the image.

4. Important Points about Images

The chapter gives several useful rules:

1. Keep the HTML file and image files in a convenient location, especially when working locally.
 2. Maintain the same height-to-width ratio when resizing an image.
 3. It is usually better to scale down a large image rather than relying on the browser to resize it.
 4. If height and width are not specified, the browser uses the actual dimensions of the image.
 5. Providing image dimensions can help the browser prepare the page layout more efficiently.
 6. A browser generally processes page elements in sequence, so supplying necessary information in advance can improve loading behaviour.
-

5. align Attribute of Image

The `align` attribute is used to position an image.

Values given in the chapter include:

- left
- right
- top
- middle
- bottom
- baseline
- texttop

Syntax

```

```

6. `border` Attribute of Image

The `border` attribute specifies the width of the border around an image.

The value is given in pixels.

Syntax

```

```

PART B — HYPERLINKS

7. Anchor / Hyperlink `<a>` Tag

A **hyperlink** connects one web page or location to another.

Links may be used to connect:

- Different web pages
- Different websites
- Files
- Documents
- Images
- A particular section within the same page

The tag used to create hyperlinks is called the **anchor tag**, or `<a>` tag.

Syntax

```
<a href="url">Link text</a>
```

Anything written between `<a>` and `</a>` becomes the clickable link.

8. `href` Attribute

`href` means **Hypertext Reference**.

It specifies the address/location to which the link should take the user.

Example

```
<a href="chapter3.html">Go to Chapter 3</a>
```

Remember

`href` = address of the hyperlink

9. `name` Attribute of Anchor

The `name` attribute is used for creating a **target location within a page**.

This is useful for **internal linking**, where a link jumps to another section of the same page.

10. Types of Hyperlinks

The chapter describes two main types:

A. External Hyperlink

An external link connects one document/page to another document or website.

Example:

```
<a href="https://www.example.com">Visit Website</a>
```

B. Internal Hyperlink

An internal link takes the user to another section of the **same document/page**.

Example idea:

```
<a href="#chapter3">Go to Chapter 3</a>
```

and the target section is given a name.

Easy difference:

- **External link** → another page/document/site
 - **Internal link** → another section of the same page
-

11. Sending Email from a Browser

A hyperlink can also be used to open the user's mail program.

The `mailto:` method is used.

Syntax

```
<a href="mailto:emailID">Send Mail</a>
```

Example:

```
<a href="mailto:example@gmail.com">Send Mail</a>
```

When clicked, the browser opens the default mail client for composing an email.

PART C — LISTS IN HTML

12. Lists in HTML

Lists display groups of items.

HTML supports the following types:

1. Ordered lists
2. Unordered lists
3. Nested lists
4. Definition lists

13. Ordered List `<ol>`

An ordered list displays items in a **numbered or lettered sequence**.

Basic Syntax

```
<ol>
  <li>Mango</li>
  <li>Orange</li>
  <li>Banana</li>
</ol>
```

The `<li>` tag represents a **list item**.

By default, an ordered list starts with `1`.

14. Attributes of `<ol>`

A. `type`

The `type` attribute specifies the numbering style.

Possible values shown in the chapter:

Type	Style	Example
<code>1</code>	Numbers	1, 2, 3, 4...
<code>I</code>	Roman numerals, capital	I, II, III...
<code>i</code>	Roman numerals, small	i, ii, iii...
<code>A</code>	Capital letters	A, B, C...
<code>a</code>	Small letters	a, b, c...

Syntax

```
<ol type="A">
```

B. `start`

The `start` attribute specifies the starting value of the list.

Example

```
<ol type="1" start="5">
```

The numbering can begin at 5 instead of 1.

Important Note

The chapter points out that you generally **do not need to use** `<br>` between list items because `<li>` automatically places each item on a new line.

15. Unordered List `<ul>`

An unordered list displays items using **bullet symbols** instead of numbers.

Syntax

```
<ul>
  <li>Mango</li>
  <li>Orange</li>
  <li>Banana</li>
</ul>
```

The default bullet is generally a **disc/black circle**.

16. type Attribute of

The chapter demonstrates these bullet styles:

disc

```
<ul type="disc">
```

Displays solid circular bullets.

square

```
<ul type="square">
```

Displays square bullets.

circle

```
<ul type="circle">
```

Displays circular outline bullets.

17. Nested Lists

A **nested list** is a list placed inside another list.

Any type of list can be nested inside another.

For example:

- An ordered list can contain an unordered list.
- An unordered list can contain another unordered list.

- Lists can have multiple levels.

Example

```
<ol>
  <li>Fruit Shakes
    <ul>
      <li>Mango</li>
      <li>Orange</li>
      <li>Banana</li>
    </ul>
  </li>
  <li>Icecreams
    <ul>
      <li>Strawberry</li>
      <li>Butter Scotch</li>
      <li>Chocolate</li>
    </ul>
  </li>
</ol>
```

18. Definition List

A definition list is used to show **terms and their definitions/descriptions**.

It consists of:

- `<dl>` → definition list
- `<dt>` → definition term
- `<dd>` → definition description

Structure

```
<dl>
  <dt>HTML</dt>
  <dd>HyperText Markup Language</dd>

  <dt>XML</dt>
  <dd>eXtensible Markup Language</dd>
</dl>
```

Important Point

The book notes that tags such as `<p>`, `<br>` and `<img>` can also be placed inside `<dd>`.

PART D — TABLES IN HTML

19. `<table>` Tag

An HTML table is made up of **rows and columns**.

Tables can be used to display:

- Text
- Numbers
- Preformatted text
- Images
- Links
- Forms
- Other data

Basic Syntax

```
<table>
  ...
</table>
```

20. Main Table Elements

The important table tags are:

Tag	Purpose
<code><table></code>	Creates the table
<code><caption></code>	Gives a title/caption to the table
<code><tr></code>	Defines a table row
<code><td></code>	Defines a standard table cell
<code><th></code>	Defines a heading cell

21. `<caption>` Tag

Used to give a title to a table.

```
<caption>Class Monitors</caption>
```

The caption appears at the top of the table in the book's examples.

22. `<tr>` Tag

`<tr>` means **Table Row**.

It is used to create a row.

```
<tr>
    ...
</tr>
```

23. `<td>` Tag

`<td>` means **Table Data**.

It is used to create a normal table cell.

```
<td>Neha Taneja</td>
```

24. `<th>` Tag

`<th>` means **Table Header**.

It is used to create a heading cell.

```
<th>CLASS</th>
<th>SECTION</th>
<th>MONITOR</th>
```

25. Basic Table Example

```
<table border="1">
  <caption>Class Monitors</caption>
  <tr>
    <th>CLASS</th>
    <th>SECTION</th>
    <th>MONITOR</th>
```

```
</tr>
<tr>
  <td>9</td>
  <td>A</td>
  <td>Neha Taneja</td>
</tr>
</table>
```

26. Attributes of the `<table>` Tag

A. `border`

Creates a border around the table.

```
<table border="2">
```

A larger number produces a thicker border.

B. `bordercolor`

Specifies the colour of the table border.

The colour can be written as:

- A colour name
- A hexadecimal colour value

Examples

```
<table border="2" bordercolor="Red">
```

or

```
<table border="2" bordercolor="#FFFF99">
```

C. `bgcolor`

Sets the background colour of the table.

```
<table border="2" bgcolor="cyan">
```

D. background

Places an image in the background of the table.

E. rules

The `rules` attribute controls which internal lines/rules are drawn between rows and columns.

Possible values:

- `none` → no internal rules
- `groups` → rules between row/column groups
- `rows` → rules between rows
- `cols` → rules between columns
- `all` → rules between all rows and columns

Syntax

```
<table rules="all">
```

27. frame Attribute

The `frame` attribute controls which **outside borders** of the table are displayed.

Possible values:

Value	Meaning
<code>void</code>	No outside border
<code>above</code>	Only top outside border
<code>below</code>	Only bottom outside border
<code>hsides</code>	Top and bottom outside borders
<code>vsides</code>	Left and right outside borders
<code>lhs</code>	Only left outside border
<code>rhs</code>	Only right outside border

Value	Meaning
box	All four outside borders
border	Outside border on all four sides

Syntax

```
<table frame="box">
```

Important Note from the chapter

frame and rules can work even without a border attribute, but if border="0" is specified, the browser may override the other values for rules and frame.

28. Table Width

The book gives the width attribute for specifying the width of a table.

It may be given as a percentage.

Example

```
<table width="100%">
```

29. cellpadding

cellpadding specifies the space **between the cell content and the inner edge of the cell**.

Example

```
<table cellpadding="5">
```

Easy memory

Cellpadding = space inside a cell

30. cellspacing

cellspacing specifies the space **between cells**.

Example

```
<table cellpadding="5">
```

Easy memory

Cellspacing = space between cells

31. colspan

colspan makes one cell extend across **multiple columns**.

Syntax

```
<td colspan="2">Class Monitors</td>
```

Here the cell occupies two columns.

32. rowspan

rowspan makes one cell extend across **multiple rows**.

Syntax

```
<td rowspan="2">9</td>
```

Here the cell occupies two rows.

33. Difference Between colspan and rowspan

Attribute	Meaning
colspan	Combines/extends across columns
rowspan	Combines/extends across rows

Memory trick:

colspan → column span

rowspan → row span

34. Attributes of `<td>`

The chapter gives several attributes for table-data cells:

`align`

Controls horizontal alignment of text:

- left
- center
- right

`width`

Sets the width of the cell.

`height`

Sets the height of the cell/row.

`bgcolor`

Changes the background colour of the cell.

`rowspan`

Makes the cell span multiple rows.

`colspan`

Makes the cell span multiple columns.

`background`

Applies a picture as the background of the cell.

35. Using `<font>` Inside `<td>`

The `<font>` tag can be placed inside a table cell to change the colour of the text in that cell.

Example:

```
<td>
  <font color="green">Cell Value1</font>
</td>
```


and:

```
<td>
  <font color="blue">Cell Value2</font>
</td>
```

36. Table Sections

A table can be divided into three major parts:

`<thead>`

Creates the **table header**.

`<tbody>`

Contains the **main body of the table**.

`<tfoot>`

Defines the **footer rows** at the bottom of the table.

Structure

```
<table>
  <thead>
    ...
  </thead>

  <tbody>
    ...
  </tbody>

  <tfoot>
    ...
  </tfoot>
</table>
```

Easy memory

- `thead` → top/header
 - `tbody` → main/body
 - `tfoot` → bottom/footer
-

PART E — HTML FORMS

37. HTML Forms

Forms are used to collect information from users.

Examples:

- Name
- Email
- Password
- Survey answers
- Feedback
- Choices
- Orders

A form allows the user to enter information and then send it to a destination.

38. `<form>` Tag

The `<form>` tag tells the browser where a form begins and `</form>` tells it where the form ends.

Everything between these tags is part of the form.

Syntax

```
<form>
...
</form>
```

A form is a **container element**.

39. Basic Structure of an HTML Form

A form generally contains:

1. Opening `<form>` and closing `</form>`
 2. Form controls where the user enters/selects information
 3. A **Submit** button
 4. A **Reset** button when required
-

40. Rules for Forms

The chapter states that:

- A form may contain many markup tags.
 - A form cannot be **nested inside another form**.
 - User information is entered through form controls.
 - The collected information can be sent to another location/server.
-

41. Attributes of <form>

A. NAME

Gives the form a name.

```
<form name="Form Name">
```

The name is used for identification and is not normally displayed on the form.

B. ENCTYPE

Specifies how the form data is encoded before it is sent.

Example shown in the book:

```
enctype="PLAIN/TEXT"
```

C. METHOD

Specifies how data is sent/transferred.

The chapter mentions:

- POST
- GET

Example:

```
<form method="POST">
```

or

```
<form method="GET">
```

D. ACTION

Specifies the destination where the form data is sent.

For example, it may point to:

- A web page
- A server-side program
- An email address

Example:

```
<form action="a_web_page.asp">
```

or a mail destination:

```
<form action="mailto:abc@hotmail.com">
```

PART F — FORM CONTROLS

42. Main Form Controls

The chapter introduces:

- `<INPUT>`
- `<SELECT>`
- `<TEXTAREA>`

The `<INPUT>` tag can be used for different types of controls.

The types covered include:

1. Button
2. Checkbox
3. Radio button
4. Text box
5. Password
6. Submit
7. Reset

43. <INPUT TYPE="BUTTON">

Creates a normal button on an HTML form.

Example

```
<input type="button" value="OPEN" name="Button1">
```

Attributes

NAME

Specifies the name of the button for identification.

```
name="Button1"
```

The name itself is not normally displayed.

VALUE

Specifies the text displayed on the button.

```
value="OPEN"
```

44. Checkbox

<INPUT TYPE="CHECKBOX">

Checkboxes allow the user to select **one or more options** from a set of alternatives.

Example:

```
<input type="checkbox">Pao Bhaji  
<input type="checkbox">Dosa Sambhar  
<input type="checkbox">Uttapam
```

Unlike radio buttons, several checkboxes can be selected at the same time.

Checkbox Attributes

NAME

Identifies the input element.

CHECKED

Makes the checkbox selected by default.

checked

VALUE

Specifies the value returned when the form is submitted.

45. Radio Button

<INPUT TYPE="RADIO">

Radio buttons are used when the user should select **only one option** from a group.

Example:

```
Male <input type="radio" name="gender" id="male">  
Female <input type="radio" name="gender" id="female">
```

When one radio button in the same group is selected, the others are automatically deselected.

Radio Button Attributes

NAME

Groups the radio buttons.

Radio buttons in the same group should have the same `name`.

ID

Provides a unique identity for each radio button.

CHECKED

Makes a radio button selected by default.

VALUE

Specifies the value sent to the destination when selected.

46. Text Input

<INPUT TYPE="TEXT">

Creates a **single-line text field**.

It allows the user to type text.

General syntax shown in the chapter

```
<input type="text"
       name="NAME"
       value="TEXT"
       size="LENGTH CHARS"
       maxlength="MAX CHARS"
       align="TEXT">
```

Text Input Attributes

NAME

Identifies the input field.

MAXLENGTH

Specifies the maximum number of characters the user may enter.

SIZE

Specifies the visible size/length of the text field.

VALUE

Specifies the initial value displayed in the field.

ALIGN

Controls alignment of the text.

47. Password Field

```
<INPUT TYPE="PASSWORD">
```

Creates a password field.

The characters typed by the user are hidden and displayed as symbols such as .

Example:

```
<input type="password" name="password">
```

48. Submit and Reset Buttons

Two important command buttons are:

```
<input type="submit">
```

and

```
<input type="reset">
```

Submit

The **Submit** button sends the form data to the destination specified by `action`.

Example:

```
<input type="submit" value="SEND">
```

Reset

The **Reset** button restores the form to its initial/default state.

Example:

```
<input type="reset" value="RESET">
```

PART G — SELECT AND OPTION

49. `<SELECT>` Tag

The `<select>` tag creates a **selection list**.

It is useful for:

- Drop-down lists
- Selection menus

The user can choose an item from the available options.

Example

```
<select name="Country">
  <option>India</option>
  <option>Nepal</option>
  <option>Russia</option>
  <option>Canada</option>
</select>
```

50. Advantages and Disadvantages of Selection Lists

The chapter explains that selection lists:

- Save space compared with displaying many radio buttons or checkboxes.
- Can contain many options.
- May allow a user to select one or more choices depending on the attributes used.

A disadvantage is that not all options are immediately visible in a compact drop-down menu.

51. Attributes of `<SELECT>`

NAME

Gives the selection control a name.

```
<select name="colors">
```

MULTIPLE

Allows more than one item to be selected.

```
<select name="colors" multiple>
```

When `multiple` is not used, only one item can normally be selected.

SIZE

Specifies the number of options visible at one time.

```
<select size="4">
```

52. <OPTION> Tag

The `<option>` tag defines an individual choice inside a `<select>` element.

Example

```
<select>
  <option>India</option>
  <option>Nepal</option>
  <option>Canada</option>
</select>
```

53. SELECTED Attribute

`selected` makes an option selected by default.

Example

```
<option selected>India</option>
```

PART H — TEXT AREA

54. <TEXTAREA> Tag

A `<textarea>` creates a **multi-line text field**.

It is used when users need to enter longer text.

Examples:

- Comments
- Feedback
- Messages
- Descriptions

Unlike a normal `<input type="text">`, it can contain multiple lines.

Syntax

```
<textarea name="ITEM" cols="30" rows="10">
</textarea>
```

55. Attributes of `<TEXTAREA>`

COLS

Specifies the width of the text area in characters.

ROWS

Specifies the number of visible lines.

NAME

Identifies the text area.

PART I — EMBEDDING AUDIO

56. Audio in a Web Page

The `<audio>` tag is used to embed an audio file in a web page.

Syntax idea

```
<audio controls>
  <source src="file1.mp3" type="audio/mp3">
</audio>
```

57. **CONTROLS** Attribute of **<AUDIO>**

controls displays audio controls such as:

- Play
- Pause
- Volume

It is a Boolean attribute.

The user interface is shown only when the **controls** attribute is included.

58. **<SOURCE>** Tag for Audio

The **<source>** tag provides an alternative audio file.

This is useful because different browsers may support different audio formats.

Attributes

SRC

Specifies the URL/path of the audio file.

TYPE

Specifies the audio file format/type.

Example:

```
<source src="file1.mp3" type="audio/mp3">
<source src="file2.wav" type="audio/wav">
<source src="file3.ogg" type="audio/ogg">
```

The browser chooses the first format it can recognise/support.

PART J — EMBEDDING VIDEO

59. Video in a Web Page

The **<video>** tag is used to embed a video in an HTML page.

Basic idea

```
<video width="500" height="400" controls>
  <source src="file1.flv" type="video/flv">
  <source src="file2.mkv" type="video/mkv">
  <source src="file3.mp4" type="video/mp4">
</video>
```

60. Attributes of <VIDEO>

CONTROLS

Displays video controls such as:

- Play
- Pause
- Volume
- Other playback controls

WIDTH

Specifies the width of the video.

HEIGHT

Specifies the height of the video.

Both `width` and `height` affect the displayed size of the video.

61. <SOURCE> in Video

The `<source>` tag can provide multiple video formats.

Attributes

- `src` → location/path of the video
- `type` → video file format

Example:

```
<source src="file1.mp4" type="video/mp4">
```

The browser uses the first recognised/supported format.

62. AUTOPLAY

The `autoplay` attribute causes the video to begin playing automatically when the web page opens.

It is a Boolean attribute.

Example:

```
<video controls autoplay>
```

PART K — QUICK REVISION TABLE

Topic	Tag / Attribute	Main Use
Image	<code></code>	Insert image
Image source	<code>src</code>	Image path
Alternative text	<code>alt</code>	Text if image unavailable
Image size	<code>height</code> , <code>width</code>	Set dimensions
Image position	<code>align</code>	Position image
Image border	<code>border</code>	Border around image
Hyperlink	<code><a></code>	Create link
Link address	<code>href</code>	Destination of link
Internal target	<code>name</code>	Target within page
Email link	<code>mailto:</code>	Open mail client
Ordered list	<code></code>	Numbered/lettered list
List item	<code></code>	Individual list item
Ordered style	<code>type</code>	Number/letter style
Starting point	<code>start</code>	Starting list value
Unordered list	<code></code>	Bulleted list
Definition list	<code><dl></code>	Terms and definitions
Definition term	<code><dt></code>	Term
Definition description	<code><dd></code>	Explanation
Table	<code><table></code>	Create table
Table title	<code><caption></code>	Table caption

Topic	Tag / Attribute	Main Use
Table row	<code><tr></code>	Create row
Table cell	<code><td></code>	Normal cell
Table header	<code><th></code>	Heading cell
Combine columns	<code>colspan</code>	Span multiple columns
Combine rows	<code>rowspan</code>	Span multiple rows
Inside-cell space	<code>cellpadding</code>	Space around cell content
Between-cell space	<code>cellspacing</code>	Space between cells
Table rules	<code>rules</code>	Internal borders
Table frame	<code>frame</code>	Outer borders
Form	<code><form></code>	Collect user input
Form destination	<code>action</code>	Where data is sent
Data method	<code>method</code>	GET/POST
Input control	<code><input></code>	User input
Checkbox	<code>type="checkbox"</code>	Multiple choices
Radio	<code>type="radio"</code>	One choice from group
Text box	<code>type="text"</code>	Single-line text
Password	<code>type="password"</code>	Hidden text
Submit	<code>type="submit"</code>	Send form
Reset	<code>type="reset"</code>	Restore form
Selection list	<code><select></code>	Drop-down/list choices
Option	<code><option></code>	Choice in selection list
Multiple selection	<code>multiple</code>	Select several options
Text area	<code><textarea></code>	Multi-line text
Audio	<code><audio></code>	Add sound
Video	<code><video></code>	Add video
Media source	<code><source></code>	Specify media file
Automatic video	<code>autoplay</code>	Start video automatically

PART L — IMPORTANT DIFFERENCES

Ordered List vs Unordered List

Ordered List	Unordered List
Uses <code></code>	Uses <code></code>
Items have numbers/letters	Items have bullets
Uses <code>type</code> for numbering style	Uses <code>type</code> for bullet style
Example: 1, 2, 3	Example: ●, ■, ○

Checkbox vs Radio Button

Checkbox	Radio Button
<code><input type="checkbox"></code>	<code><input type="radio"></code>
Multiple choices can be selected	Normally one choice is selected
Each checkbox can be independent	Radio buttons with the same <code>name</code> form one group

`<input>` vs `<textarea>`

<code><input type="text"></code>	<code><textarea></code>
Single-line input	Multi-line input
Uses <code>size</code> , <code>maxlength</code> etc.	Uses <code>rows</code> , <code>cols</code>
Suitable for short text	Suitable for longer messages

Cellpadding vs Cellspacing

Cellpadding: space between **cell content** and **cell border**.

Cellspacing: space **between cells**.

Colspan vs Rowspan

Colspan: spreads across **columns**.

Rowspan: spreads across **rows**.

EXAM-READY QUESTIONS TO REMEMBER

1. What is the purpose of the `<img>` tag?

It is used to insert an image into a web page.

2. What is the difference between `src` and `alt`?

`src` specifies the image location, while `alt` supplies alternative text.

3. What is a hyperlink?

A hyperlink is a connection from one page/location/document to another.

4. What is the purpose of `href`?

It specifies the destination of a hyperlink.

5. What are the two main types of hyperlinks?

External hyperlinks and internal hyperlinks.

6. Name the types of lists covered in the chapter.

Ordered, unordered, nested and definition lists.

7. What is the use of `colspan`?

It allows a cell to span multiple columns.

8. What is the use of `rowspan`?

It allows a cell to span multiple rows.

9. What is the use of `cellpadding`?

It controls the space between cell content and the inside edge of the cell.

10. What is the use of `cellspacing`?

It controls the space between cells.

11. What is a form?

A form is an HTML element used to collect information from the user.

12. What is the use of `action` ?

It specifies where form data should be sent.

13. What are GET and POST?

They are methods used to send form data.

14. What is the purpose of a checkbox?

It allows the user to select one or more options.

15. What is the purpose of a radio button?

It allows the user to select one option from a group.

16. What is the purpose of `<select>` and `<option>` ?

`<select>` creates a selection list and `<option>` defines its individual choices.

17. What is `<textarea>` used for?

It is used for multi-line text input.

18. What is the purpose of `<audio>` and `<video>` ?

They are used to embed audio and video into web pages.

ONE-MINUTE REVISION

Images:

`<img>` → `src`, `alt`, `height`, `width`, `align`, `border`

Links:

`<a>` → `href`, `name`

`mailto:` → email link

Lists:

`<ol>` → ordered

`<ul>` → unordered

`<li>` → list item

`<dl>` → definition list

`<dt>` → term

`<dd>` → description

Tables:

`<table>`, `<caption>`, `<tr>`, `<td>`, `<th>`

`border`, `bordercolor`, `bgcolor`, `background`, `rules`, `frame`

cellpadding, cellspacing
colspan, rowspan
<thead>, <tbody>, <tfoot>

Forms:

<form> → name, enctype, method, action
<input> → button, checkbox, radio, text, password, submit, reset
<select> + <option> → selection list
<textarea> → multi-line input

Media:

<audio> + <source>
<video> + <source>
controls, width, height, autoplay

Chapter in One Line

Chapter 5 teaches how to make a complete, interactive HTML page by adding images, hyperlinks, different kinds of lists, structured tables, user-input forms, and audio/video content.