

<TABLE>

<caption> students </caption>

Roll	NAME
100	Netu

</TABLE>

Q- Write HTML code to create the above table.

```
<HTML>  
<HEAD> <TITLE>TABLE </TITLE>  
</HEAD>  
<BODY>  
<TABLE border="3" bordercolor="Red"  
width="25%" height="50%">  
<caption> students </caption>  
<TR>  
  <TH> Roll </TH>  
  <TH> NAME </TH>  
</TR>  
<TR>  
  <TD> 100 </TD>  
  <TD> Netu </TD>  
</TR>  
</TABLE>  
</BODY>  
</HTML>
```

## ANSWER KEY

### Exercises

- A. 1. a                      2. b                      3. b                      4. a                      5. b
- B. 1. Body                    2. CSS                    3. Description           4. HTML                   5. <Ol> List
- C. 1. True                    2. True                    3. True                    4. False                   5. True
- D. 1. c                        2. d                        3. a                        4. e                        5. b
- E. 1. HTML is a Hyper Text Markup Language which is used to create web pages.
2. Two attributes of <img> tag are:
- src - To specify the URL
  - alt - To provide an alternative text for an image, if for any reason user cannot view the image.
3. Tags used to create description list are:
- <dt> tag defines the item name.
  - <dd> tag defines the description of the item.
4. Five container tags are:
- Ordered list <ol>
  - Unordered list <ul>
  - Hyper link <a>
  - Description list <dl>
  - Table tag <table>
5. The <a> tag stands for the anchor tag which is used for creating hyperlinks. It is a container tag. It is denoted as <a> ...</a>
- F. 1. i. <html>..</html>: All the HTML tags are enclosed within this tag. This tag represents the document as HTML document.
- ii. <head>..</head>: This tag describes the header of an HTML page.
- iii. <title>..</title>: This tag defines the title for the HTML page.
- iv. <body>...</body>: This tag includes the content of your HTML page.
2. Table tag is used to present data in the tabular format. A table is defined using the <table> tag . It is a container tag, starts with <table>; and ends with </table>.
- Two attributes of table tag are:
- Border: to form border around the table.
  - Height: to set the height of the table.
3. i. Rowspan: Rowspan is used to extend a single cell to more than a single row.  
For example, &lt;td rowspan="3"&gt;.

ii. Colspan: colspan is used to extend a single cell to more than a single column.

For example, <td colspan="2">

4. Cellpadding is used to add more space between the cell border and the cell contents.

Cell spacing is used to put more space around each cell, i.e. it defines the space between cells.

5. Ordered List <ol>: An ordered list contains items in a numbered manner. It is defined using <ol> tag.

Unordered List <ul>: An unordered list contains items that can be listed without any order, i.e. in form of bullets or other symbols. The <ul> tag is used to define the unordered list.

### Brain Teaser



- A. 1. ordered list    2. href    3. height    4. cellspacing    5. start
- B. 1. src, alt    2. align, bgcolor    3. type, start    4. border, width
5. text, background

### Worksheet-3 (Based on chapters 6 and 7)

- A. 1. layers    2. rowspan    3. symbol    4. border    5. ordered list
- B. 1. It allows you to move an object across the stage without changing its shape. You can motion tween objects, text, shapes, etc.
2. It helps you change a shape and color of an object into another over the period of time. Unlike motion tween, it does not work on symbols.
3. It is used to add more space between the cell border and the cell contents.
4. It is used to put more space around each cell, i.e. defines the space between cells.
- C. 1. text, background    2. border, width    3. align, bgcolor    4. type, start