1. HTML is a _______________ language.
2. ____________ is the text editor where HTML code is to be written.
3. ____________ is called angular brackets.
4. ____________ is the tag where actual information is to be written which is displayed on the webpage.
5. ____________ is the tag which is inserted in between <head> and </head> tag.
6. ____________ or ____________ is the extension to save HTML document.
7. __________ tag is used to show the contents on the output screen as it is without disturbing the alignment, line breaks, etc.
8. __________ tag is to show the superscript contents.
9. hr tag is __________ (container or empty ) tag.
10. <!-- tag stands for ____________.
11. <pre> stands for ____________ tag.
12. Full form of alink attribute is ____________
13. For <hr> tag align has options left, right, ____________
14. Width attribute in hr tag is specified in terms of pixels and ____________
15. Bgcolor stands for ____________.
16. By default border of table tag is _____
17. By default in ordered list type is ____________
18. By default value of cellspacing in table tag is ____________
19. dl tag stands for __________
20. src stands for ____________.
21. Href stands for __________
22. Comments in HTML can be written as ____________
23. <h1> to <h6> are called ____________ tag.
24. ____________ tag specifies the title for the table.
25. URL stands for __________
27. ____________ tag is used to scroll the text.
28. To place the image into HTML file__________ attribute is used in IMG tag.
29. If image is not displayed using src then________ attribute is used to show contents related to that image.
30. SGML stands for______________.

TRUE AND FALSE

1. Security features is the concern in HTML.
2. HTML is not a programming language in real sense.
3. </HTML > is the starting tag.
4. HTML is a case sensitive language.
5. Each document can have only one title tag.
6. We can use no of tags simultaneously with same contents.
7. We can add number of attributes for a single tag.
8. Can we change the colors of hyperlinks present in webpage.
9. By default alignment of paragraph contents is right.
10. <pre> tag is used to preserve only text not spaces and images.
11. Src is an attribute of <a> tag.
12. <a> stands for attribute tag
13. By default table has cellspacing value is 10 pixels
14. We can align the contents within caption tag centrally.
15. ORACLE is the name of web browser.
16. We can open HTML page in any browser
17. <strike>tag is used to scroll the text .
18. By default alignment of table is left
19. In ordered list start attribute is used to change the format.
20. Links can be generated using <A> tag.

PROGRAMS

Q1. Write the HTML code to display the title”hello word”.

Q2. Write the HTML code to display the contents on the webpage as” welcome to HTML PAGE”.

Q3. Write the HTML code to display 

\[(A+B)^2=(A)^2+(B)^2+2AB\]

Q4. Write the HTML code to display the contents
And the background color green as well write the contents “WE CAN LEARN COMPUTER SCIENCE WITH FULL DEDICATION AND ATTEND ALL THE LECTURES” in bold as well as underlined in the same page.

1. Write 3 lines of paragraph and aligned it centred.

2. Draw a horizontal line in blue color

3. Add 3 breaks

4. Write the formula $Fe_2SO_4$

Q5. Write the HTML code for following list

- INPUT DEVICES
  1. Keyboard
  2. Mouse
- STORAGE DEVICES
  1. Floppy Disc
  2. Compact Disc

Q6. Write a HTML code for the following output:

<table>
<thead>
<tr>
<th>Computer science</th>
<th>Paper I</th>
<th>Paper II</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100</td>
<td>100</td>
<td>200</td>
</tr>
</tbody>
</table>

Q7. Draw the output for following code:

```html
<HTML>
<BODY>
<table border="3">
<tr align="center">
</tr>
</table>
</BODY>
</HTML>
```
<table>
<thead>
<tr>
<th>S.N.</th>
<th>Student Name</th>
<th>Test-1</th>
<th>Test-2</th>
<th>Test-3</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ABC</td>
<td>150</td>
<td>150</td>
<td>125</td>
<td>425</td>
</tr>
<tr>
<td>2</td>
<td>LMN</td>
<td>129</td>
<td>130</td>
<td>131</td>
<td>390</td>
</tr>
<tr>
<td>3</td>
<td>xyz</td>
<td>115</td>
<td>125</td>
<td>120</td>
<td>360</td>
</tr>
</tbody>
</table>

Q8. Draw the output for following code: