

HTML SKO

The following are HTML tags that could feature in the end of rotation exam. Learn them as thoroughly as you can now, ready for the exam at the end of the rotation.

Basic Page Setup

<HTML>
<BODY>

Starts and finishes the HTML code. Also puts the "body" in, which is where the majority of the HTML code will be written.

</BODY>
</HTML>

Inserting Images

Does this picture file exist in the same folder as your webpage? If not, it won't work!

Stands for source, so must be SRC, NOT SCR!

If you're changing the height and the width make sure you keep the aspect ratio the same

Make sure you get the right file extension for the right type of picture. This one is a jpeg, but it could be a png or a gif

Making Colours using a Hex Code

<BODY BGCOLOR = #FF00FF>

Remember!

- In hexadecimal the numbers go from 0 to F, not 0 to 9. A is 10, B is 11 and so on up to F being 15.
- The first double digit number represents the amount of Red, the second the amount of Green, and the third the amount of blue.
- The secondary colours (mixing two primary colours together) of light are not the same as mixing paint.
Red + Green = Yellow
Red + Blue = Magenta
Green + Blue = Cyan
- 000000 is black, FFFFFFFF is white, so keeping all the colours equal will make a shade of grey. The lower the numbers, the closer to black (and so darker). The higher the numbers are the closer the shade will be to white (and so lighter).

Basic Formatting

<H1> Makes a Header

 Drops down a line

<P> Creates a paragraph

 Controls the font style

 Controls the font colour. Note that "color" is spelt the American way.

Links

This is the text that you will actually see to click on.

 Click here for my page about cricket

Does this page exist in the same folder as your other pages? Is it spelt the same? Make sure the file extension is .HTM NOT .HTML.

Don't forget to end the link, otherwise your whole page will become one enormous link!

Tables

<table align=center border=1>

<tr>

<td>

TD1 is here

</td>

<td>

TD2 is here

</td>

</tr>

</table>

<tr> makes a new row

<td> makes a new cell within that row

Whatever is written will appear within the cell

</td> closes the cell

</tr> closes the row

</table> closes the table

Editing a Webpage

Step 1. Open the webpage with a double click

Step 2. Return to the folder

Step 3. Select the webpage

Step 4. Right Click → Open with → Notepad

Step 5. Make your changes in notepad

Step 6. Click refresh (or f5) to reload the page and see the results.