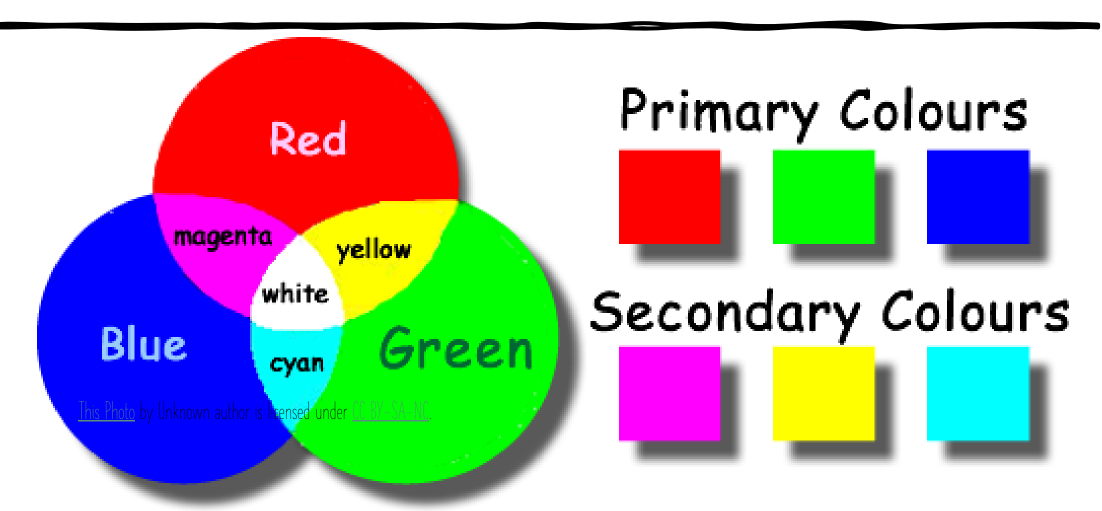








#### COLOURS OF LIGHT





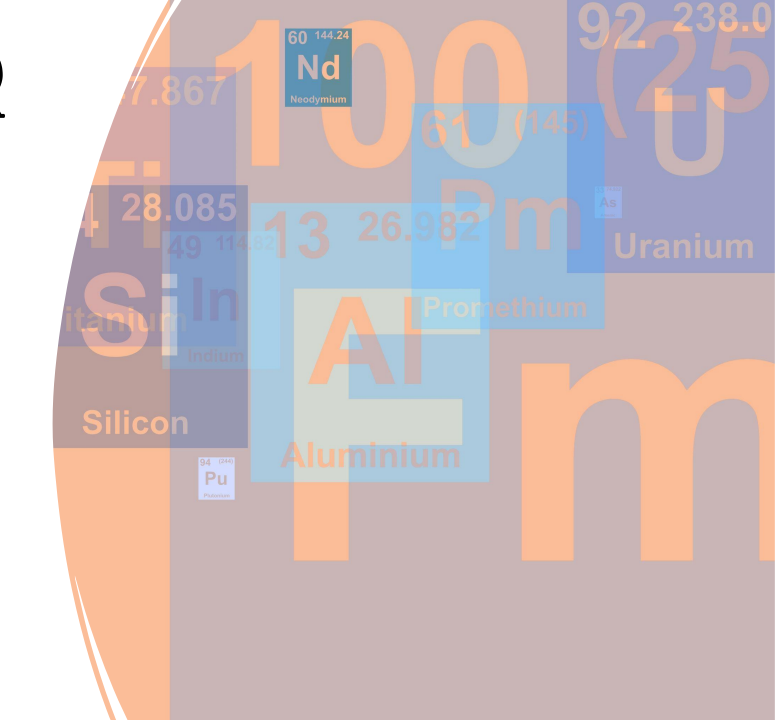
## COLOR CODES

- Color values can be specified using:
  - RGB
  - Hexadecimal
  - Color Names (140 color names are supported)



# CHANGE FONT COLOR IN THE BODY

- Set text="#RRGGBB" to change the color of all the text on the page (full page text color.)
- This element contains information about the page's background color, the background image, as well as the text and link colors.



## BACKGROUND COLOR

- •It is very common to see web pages with their background color set to white or some other colors.
- •To set your document's background color, you need to edit the <br/>
  <br
- •<body bgcolor="#ffffff"></body> or
- •<body bgcolor="white"></body>

## TEXT COLOR

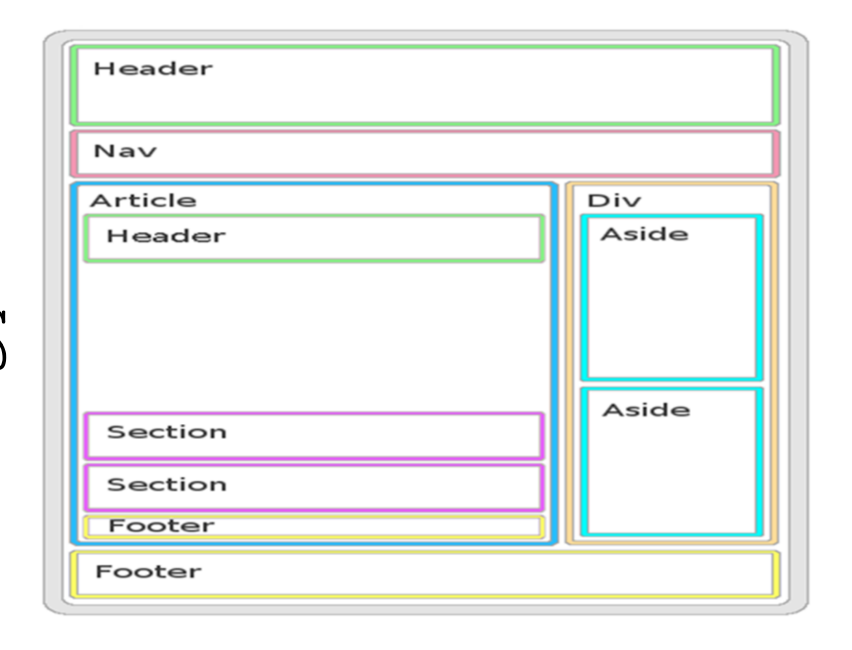
- •The TEXT attribute is used to control the color of all the normal text in the document. The default color for text is black. The TEXT attribute would be added as follows:
- •<body bgcolor="#ffffff" text="#ff0000"></body> or
- •<body bgcolor="white" text="red"></body>

### IMAGE BACKGROUND

- •The BODY element also gives you the ability of setting an image as the document's background.
- •An example of a background image's HTML code is as follows:

•<body background="hi.gif" bgcolor="#ffffff"></body>

## HTML 5 SEMANTIC ELEMENTS



#### <HEADER>

- This element acts as a container for content such as:
  - Headings
  - Icons
  - Navigation
  - Authorship information

#### <NAV>

- Defines a set of navigation links
- Usually used for the major block of navigation within a webpage
- Could contain:
  - List items
  - Set of links

### <ARTICLE>

- Defines content such as:
  - Blog posts
  - Newspaper articles
  - Forum posts

#### <SECTION>

- Defines a section in a webpage
- Could be used for:
  - Chapters
  - Introduction
  - News items
  - Contact details

#### <ASIDE>

 Acts as a sidebar which describes content aside from the content of a certain section/article

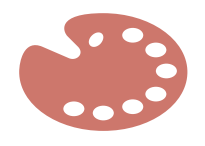
#### <FOOTER>

- Defines a footer for a document or a section
- Could contain:
  - Authorship information
  - Copyright information
  - Sitemap
  - Related documents
  - Back to top links

#### ALIGNMENT

- •Some elements have attributes for alignment (align) e.g. Headings, Paragraphs and Horizontal Rules.
- •The Three alignment values are : LEFT, RIGHT, CENTER.
- •<CENTER></CENTER> Will center elements.

## SUMMARY





Colors and color codes

HTML 5 Semantic elements