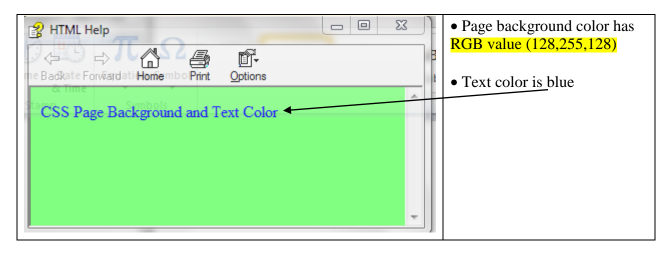
TOOLS REQUIRED (You can use any of the following tools)

- HTML Help Workshop
- HTML-Kit 292 (Free)
- eBook HTML, XHTML, and CSS Complete, 6 edition. Chapters 5 to 8.

Lab 2 Cascading Style Sheets (CSS)

At the end of this practical, you should have learnt how to use style sheets to format a HTML document.

1. CSS background color and text color

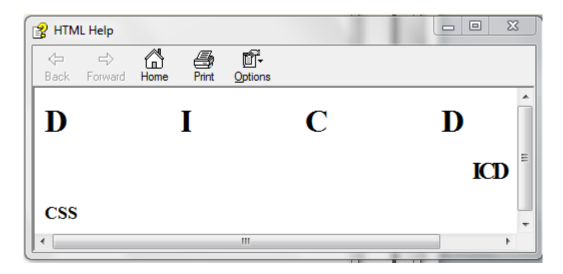


2. CSS background image



3. CSS text alignment and letter spacing

Use an **external** stylesheet named "q3.css" and link it to your page to produce the following:



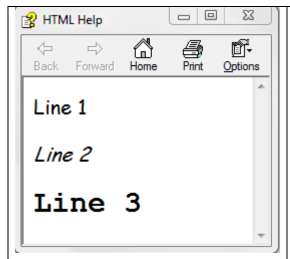
- DICD is rendered in <h1>
- ICD is rendered in <h2>
- CSS is rendered in <h3>

| Name | Properties | |
|------|---|--|
| h1 | text aligns to center | |
| | letter spacing is 3 cm | |
| h2 | • text aligns to right | |
| | letter spacing is -3 pixels | |
| h3 | • text aligns to left | |
| - | uses default letter spacing | |

css should contain the following CSS definitions:

4. CSS font properties

Use an **external** style sheet named "q4.css" to produce the following web page.



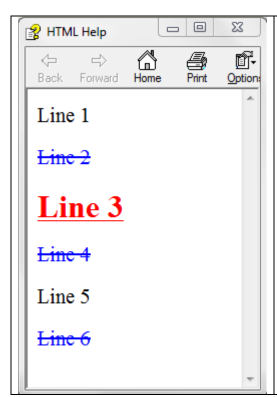
- "Line 1" is a regular paragraph.
- "Line 2" is a paragraph of class "style1"
- "Line 3" is a paragraph of class "style2"

q4.css should contain the following CSS definitions:

| Name | Type | Properties |
|--------|-------|---|
| p | tag | • 15 pt "Comic Sans MS" font |
| style1 | class | • italic |
| style2 | class | • font weight 900 • 30 pixels "Courier New" font |

5. CSS text decoration

Use an external style sheet named "q5.css" to produce the following web page.



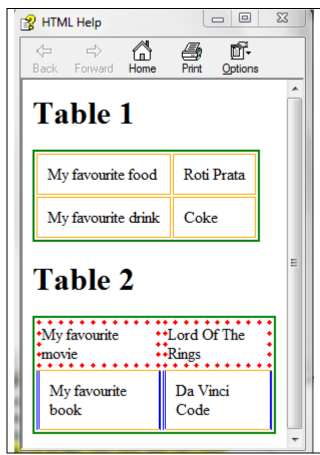
- "Line 1" and "Line 5" are regular paragraphs.
- "Line 2", "Line 4" and "Line 6" are paragraphs of class "style1"
- "Line 3" is a <h1> tag with id "header"

q5.css should contain the following CSS definitions:

| Name | Types | Properties |
|--------|-------|---|
| P | tag | • 16 pt Times New Roman font |
| style1 | class | blue in colorline-through |
| header | id | red in colorunderlineitalicfont weight is bold |

6. CSS borders and padding

Use an external style sheet named "q6.css" to produce the following web page.



Create 2 tables of 2 rows and 2 columns: For **Table 2**

- Row 1 is of class "c1"
- Row 2 is of class "c2"

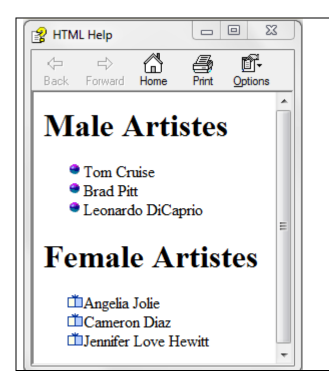
q6.css should contain the following CSS definitions:

Apply c1 to the tag, not tag!

| Name | Type | Properties |
|-------|-------|--|
| table | tag | • solid 2px green border |
| td | tag | solid 1px orange border10 px padding |
| c1 | class | Has red 5px dotted borderspadding of 0 px |
| c2 | class | Left and right borders are blue, double and 3px No top and bottom borders |

7. CSS Lists

Use an external style sheet named "q7.css" to produce the following web page.



Download the bullet images b1.gif and b2.gif from BlackBoard.

Create 2 unordered lists as shown.

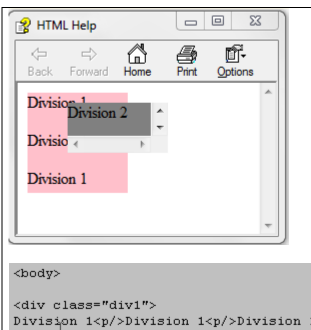
- The male artistes list is of class "c1"
- The female artistes list is of class "c2"

q7.css should contain the following CSS definitions:

| Name | Туре | Properties |
|------|-------|---|
| c1 | class | Uses b1.gif as list image |
| c2 | class | Uses b2.gif as list image |

8. CSS Positioning, Cursors and Scrolling

Use an external style sheet named "q8.css" to produce the following web page.



<div class="div1">
Division 1Division 2Division 2Division

Create 2 <div> tags using the HTML code on the left

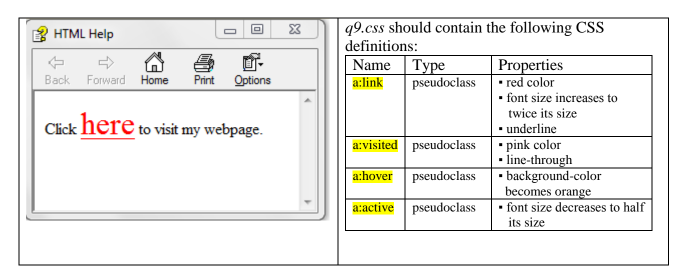
Format the 2 <div> tags with these CSS styles in q8.css

| Name | Type | Properties |
|------|-------|--|
| div1 | class | uses absolute position left position is 10 and top position is 10 width and height 100px. background color is pink text is hidden when text overflows. uses the move cursor |

| Name | Type | Properties |
|------|-------|--|
| div2 | class | uses absolute position left position is 50 and top position is 20 width is 100px, height is 50 px background color is gray text automatically scrolls when overflow uses the pointer cursor |

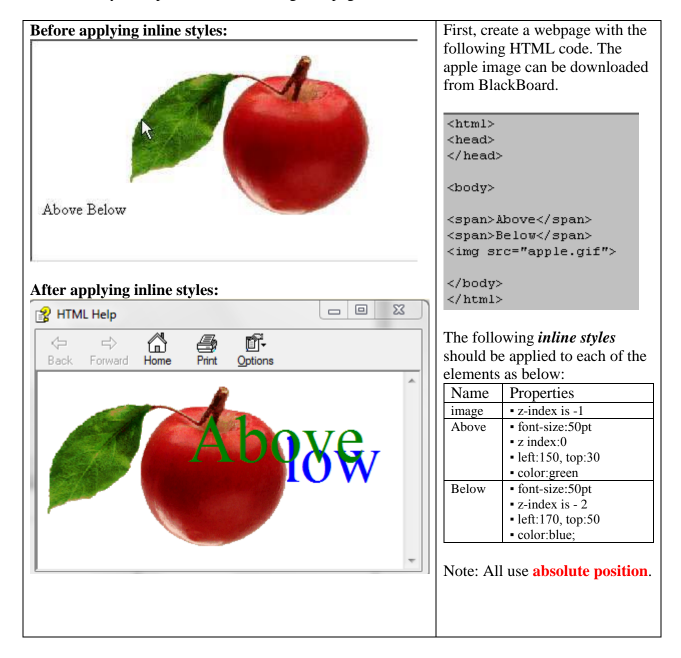
9. CSS Hyperlinks

Use an external style sheet named "q9.css" to produce the following web page.



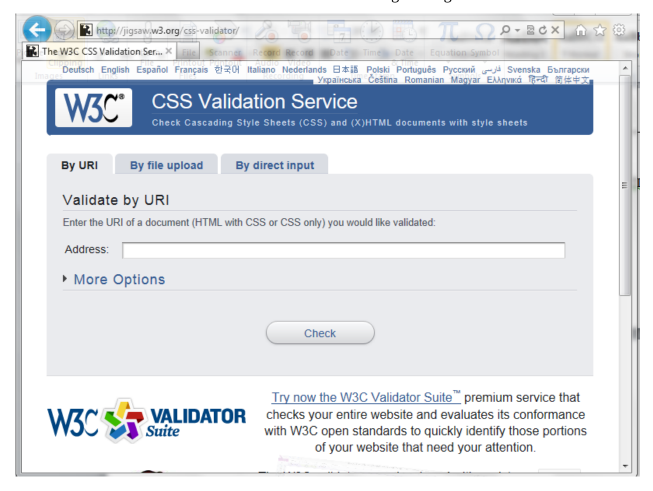
10. CSS z-index

Use inline styles to produce the following web page.



11. XHTML Transitional 1.0 compliant

Create a HTML5 webpage that is XHTML Transitional 1.0 compliant (using the !DOCTYPE tag) and validate it using the W3C CSS validation service at http://jigsaw.w3.org/css-validator/.



12. Create your own personal style sheet

Create an external style sheet named "**mystyle.css**" and apply it to any html files (including your CV created in Lab 1) used in the lab.

13. Download Lab2 Files from BB

Open HTML, XHTML, and CSS Complete, 6 edition eBook and go to the appropriate chapters (chapter 5 to 8) for reference. You may use HTML-Kit to test HTML & CSS programming examples used in the book.

-END-