Introduction to page composition with CSS

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Preface

CSS (Cascading Style Sheets) is a type of style sheet which can be used for not only Web designs but also variety of printing uses and page media such as PDF.

Especially, CSS Level 3, which is being developed by W3C, specifies various functions necessary for professional quality formatting such as complicated page composition, multi-column layout, vertical writing and character layout for multi-lingual.\(^{(1)}\)

This document will explain CSS page composition with the Preview Version of Antenna House Formatter V5, which implements CSS3.

\(^{(1)}\) CSS3 is not a monolithic specification, but divided into functional modules. Major modules are listed at \(\text{(Chapter 19, Reference specifications)}\). In order to study CSS3, the knowledge about CSS2.1 (CSS Level 2 Revision 1, Candidate Recommendation), on which CSS3 is based, is necessary.
### Table of Contents

Chapter 1. Setup of page. ................................................................. 4  
Chapter 2. Running header and page number. .................................. 8  
Chapter 3. Counter. ................................................................. 9  
Chapter 4. Cross reference. ................................................... 10  
Chapter 5. Creation of table of contents. ..................................... 11  
Chapter 6. Control of page breaks. ........................................... 12  
Chapter 7. Named page. .......................................................... 13  
Chapter 8. Multi-column format. ............................................... 14  
Chapter 9. Page float. .............................................................. 15  
Chapter 10. Footnote. .............................................................. 16  
Chapter 11. PDF bookmark. ..................................................... 17  
Chapter 12. CMYK color. .......................................................... 18  
Chapter 13. Rounded borders. .................................................. 19  
Chapter 14. Shadowed boxes. .................................................. 20  
Chapter 15. Hyphenation. ......................................................... 21  
Chapter 16. Japanese text composition. ...................................... 22  
Chapter 17. Vertical writing mode. ............................................ 24  
Chapter 18. MathML and SVG graphic. ....................................... 26  
Chapter 19. Reference specifications. ........................................ 27
Chapter 1. Setup of page

1.1 @page rule

@page rule sets basic settings such as page size, margin, and page header/footer.

```latex
@page {
    size: A4;
    margin: 25mm;
    @top-center {
        content: "Sample";
    }
    @bottom-center {
        content: counter(page);
    }
}
```

1.2 Size setting: size property

Width and height of a page should be set with size property.

```latex
@page {
    size: 182mm 230mm;
}
@page {
    size: 4in 6in;
}
```

Keywords such as A5, A4, A3, B5, B4, letter, legal and ledger can be used for the value of size property. AH Formatter supports other originally defined page names.

```latex
@page {
    size: A4; /* ISO/JIS A4 (210mm×297mm) */
}
@page {
    size: B5; /* ISO B5 (176mm×250mm) */
}
@page {
    size: JIS-B5; /* JIS B5 (182mm×257mm) */
}
```

Landscape orientation can be specified with a keyword "landscape".
Chapter 1. Setup of page

1.3 Margin

Page margin can be specified with margin property in @page rule.

```css
@page {
  margin: 10%; /* top, bottom, left, and right margins will be 10% of
                 the page width respectively */
}
```

```css
@page {
  margin-top: 2cm;
  margin-bottom: 2cm;
  margin-left: 3cm;
  margin-right: 3cm;
}
```

1.4 Margin boxes

Page header/footer will be assigned to margin box which is the area around a page.

Margin boxes are named after the location such as @top-left, @top-center, @top-right,
@bottom-left, @bottom-center, @bottom-right.

```css
@page {
  @top-right { /* Page header */
    content: "Sample";
  }
  @bottom-center { /* Page footer */
    content: counter(page);
  }
}
```
1.5 Left/Right/First page setting

Margin and page header/footer can be individually specified for left, right, and first page.

```css
@page :left { /* left page setting */
    margin-left: 23mm;
    margin-right: 27mm;

    @top-left { /* chapter title in the running head of the left page */
        content: string(Chapter);
    }

    @bottom-left { /* page number */
        content: counter(page);
    }
}

@page :right { /* right page setup */
    margin-left: 27mm;
    margin-right: 23mm;

    @top-right { /* chapter title in the running head of the right page */
        content: string(Section);
    }
}
```
Chapter 1. Setup of page

```css
@bottom-right { /* page number */
  content: counter(page);
}

@page :first { /* setting of the first page of a document */
  /* hide page header */
  @top-right { content: normal }
  @top-left { content: normal }
}
```
Chapter 2. Running header and page number

2.1 Running header setting: string-set property and string() function

Words from headings in the body can be displayed in the page header.

```latex
@page {
  @top-left {
    content: string(Chapter);
  }
}
h1 { string-set: Chapter self; }
```

2.2 Page number: counter(page)

`counter(page)` is used for generating page numbers.

```latex
@page {
  @top-right {
    content: "Page " counter(page);
  }
}
```

2.3 Total pages: counter(pages)

Total pages may be output with current page number as Page 8 of 27.

```latex
@page {
  @top-right {
    content: "Page " counter(page) " of " counter(pages);
  }
}
```
Chapter 3. Counter

3.1 Page counter

Current page number and total pages $\text{counter(page)} / \text{counter(pages)} \Rightarrow 9 / 27$

3.2 Numbering chapter and section

Numbering of chapter and section can be set automatically.

```html
body {
    counter-reset: ChapterNo; /* reset chapter number counter */
}

h1::before { /* before chapter header (h1) */
    counter-increment: ChapterNo; /* add 1 to chapter number counter */
    content: "Chapter" counter(ChapterNo) ";";
    /* the output will be "Chapter 1:" */
}

h1 {
    string-set: Chapter before self; /* set h1:before and contents of h1 */
    counter-reset: SectionNo; /* reset section number counter */
}

h2::before { /* before section header (h2) */
    counter-increment: SectionNo; /* add 1 to section counter */
    content: counter(ChapterNo) "." counter(SectionNo) ";";
    /* output will be 1.1 */
}

h2 {
    string-set: Section before self; /* set h2:before and contents of h2 */
}

@page :left {
    @top-left {
        /* section title in the running head of the left page */
        content: string(Chapter);
    }  
}

@page :right {
    @top-right {
        /* section title in the running head of the right page */
        content: string(Section);
    }  
}
```
Chapter 4. Cross reference

4.1 Reference to counter (chapter and page numbers): target-counter() function

Chapter and/or page number which is referred to can be automatically added such that "Please refer to Chapter 3. Counter (page 9)".

```
.ChapterRef::before {
  content: "Chapter " target-counter(attr(href, url), ChapterNo) ". ";
}
.PageRef::after {
  content: "(page " target-counter(attr(href, url), page ")")";
}
```

Please refer to <a class="ChapterRef PageRef" href="#Counters">Counter</a>.

4.2 Reference of text contents: target-text() function

Text which is referred to can be inserted. E.g.) "Chapter 4. Cross reference"

```
.TitleRef {
  content: target-text(attr(href, url), before)
  target-text(attr(href, url), content);
}
```

E.g.) "<a class="TitleRef" href="#CrossRef">This chapter</a>"
Chapter 5. Creation of table of contents

5.1 Cross reference and table of contents

Table of contents can be created with target-counter() which can refer to chapter and page number (please refer to Chapter 4. Cross reference), as following example:

Chapter 1. Page setup.................................................. 4
Chapter 2. Running header and page number........................... 8
Chapter 3. Counter..................................................... 9

```
.TOC a::before { /* add chapter number to the table of contents */
  content: "Chapter " target-counter(attr(href, url), ChapterNo) ";
}
.TOC a::after { /* add page number to the table of contents */
  content: leader(dotted) " " target-counter(attr(href, url), page);
}...
```

```
<div class="TOC">
  <ul>
    <li><a href="#PageSetup">Page setup</a></li>
    <li><a href="#PageHeaderFooter">Running header and page number</a></li>
    <li><a href="#Counters">Counter</a></li>
  </ul>
</div>
```

5.2 Leader: leader() function

With leader() function, leader (such as dots) can be added between title and page number in table of contents to right-align page numbers.

- leader(dotted) .................................................. leader(dotted)
- leader(solid) ________________________ leader(solid)
- leader(space) leader(space)
- leader("*") *-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-* leader("*")
Chapter 6. Control of page breaks

6.1 Page break: page-break-before, page-break-after

/* break page before top header(h1) */

h1 {
  page-break-before: always;
}

/* break page after this block */

div.Ending {
  page-break-after: always;
}

6.2 Page break prohibition

/* avoid page breaks just after headers (h1-h6) */

h1, h2, h3, h4, h5, h6 {
  page-break-after: avoid
}

/* avoid page breaks in this block */

div.NoBreak {
  page-break-inside: avoid;
}

6.3 Left/right page start

The first page of the chapter can be always either left or right page. Blank pages will be inserted as appropriate.

/* insert page breaks such that h2 header is always kept on the right */

h2 { page-break-before: right; }
Chapter 7. Named page

7.1 Named page: page property

Several types of @page rules with specific names can be created and switched as appropriate.

```
@page Landscape { /* named page with Landscape definition */
  size: A4 landscape;
}
@page Appendix { /* named page with Appendix definition */
  @top-center: "Appendix";
}
table.WideTable {
  page: Landscape; /* place a large table on the side of a Landscape page */
}
div.Appendix {
  page: Appendix; /* add Appendix to Appendix page */
```
Chapter 8. Multi-column layout

8.1 Multi-column setup: column-count, column-gap, column-rule

The current block is set as the column-count to be 2. column-gap and column-rule are specified as well.

```css
div.MultiCol {
  column-count: 2;
  column-gap: 5mm;
  column-rule: dotted green 1mm;
}
```

Alternative method is to specify column-width instead of column-count. The number of columns will be automatically set based on the width of page and column.

column-rule is a shorthand and has the same effect as the following example:

```css
column-rule-style: dotted;
column-rule-color: green;
column-rule-width: 1mm;
```
Chapter 9. Page float

9.1 top-float and bottom-float

Page float which places targets on the top or bottom of a page (top-float/bottom-float) is used in this current page.

This page-float is the advanced version of the traditional left/right float, which is often used in HTML and CSS layout to align pictures to the left or right and to show body text around the pictures.

9.2 top-float/bottom-float in multi-column layout

Chapter 10. Footnotes

10.1 Footnotes: float: footnote

Content of the element on which 'float: footnote' is specified will be output as a footnote(2)(3).

```
<style>
.Footnote { float: footnote }
</style>
<p>When footnote is specified in float property, the contents will be noted as footnote <span class="Footnote">footnote is the note which is written on the bottom of a page. </span>...</p>
```

(2) Footnote is the note which is written on the bottom of a page.
(3) 'float: page bottom' from Chapter 9. Page float is used for the footnote alignment. @footnote rule in @page rule can be used to set footnote area. Pseudo elements such as ::footnote-call, ::footnote-marker will be used to set style for note number.
Chapter 11. PDF bookmark

11.1 Bookmark setup: bookmark-level, bookmark-label

PDF bookmark can be created.

Set level in bookmark-level property to create a bookmark item. The level corresponds to the level of h1-h6 headings in HTML. Titles in bookmark contents may be set with bookmark-label property. Text contents will be used for bookmark-label if label is not specified.

```
h1 { bookmark-level: 1 }
h2 { bookmark-level: 2 }
h3 { bookmark-level: 3 }
h4 { bookmark-level: 4 }
h5 { bookmark-level: 5 }
h6 { bookmark-level: 6 }
```
Chapter 12. CMYK color

12.1 CMYK color setup: cmyk(c, m, y, k) c, m, y, k

CMYK color setting rather than RGB setting will be used in printing.

```
<p style="border: cmyk(0.5, 0.1, 0.0, 0.2) solid thick;
    background: cmyk(0, 0.3, 0.2, 0);
    color: cmyk(0.8, 0.5, 0.0, 0.3)">CMYK Color Test...
```

Set border color, background color, and font color with CMYK.
Chapter 13. Rounded borders

13.1 Radius of rounded border: border-radius

To round border corners, the radius should be set with border-radius property.

```html
<p style="border-radius: 18pt; /* radius of rounded corner*/
    border: solid green;
    padding: 6pt">Border-radius...

Border-radius (rounded border) is set.

Radii of each corner can be set individually. Corners can be set as ellipse by setting different sizes for horizontal and vertical directions of radius.
Chapter 14. Shadowed boxes

14.1 Shadowed box setup: box-shadow

To add shadow to boxes, set box-shadow property with width, height, and color of shadow.

```
<p style="box-shadow: 4pt 3pt silver;
    border: solid 1pt black; padding: 6pt">...
```

Box-shadow (shadowed box) is set.

```
<p style="box-shadow: -6pt -4pt orange, 6pt 4pt blue;
    border-radius: 10pt; padding: 6pt">...
```

Multiple shadows can be specified in box-shadow property. Corners of the shadow can be rounded with border-radius property.
Chapter 15. Hyphenation

15.1 Enabling hyphenation: hyphens: auto

```
.Hyphenated {
  hyphens: auto;
}
```

```
<div class="Hyphenated" xml:lang="en">
  <p>Rainbow PDF Software Products are ...

  Rainbow PDF Software Products are developed by Antenna House. Antenna House, Inc.
  is a premier software company founded in 1984 in Tokyo, Japan. Our mission is to create
  and sell products to make data useful.
  
  For over 20 years we have been reliably retrieving information and delivering it to our
```
Chapter 16. Japanese text composition

16.1 Setup for Japanese text composition

The following is the basic style setting for Japanese text composition.

```css
body { /* setup for Japanese document composition */
  punctuation-trim: start end adjacent;
  text-justify-trim: punctuation;
  text-autospace: ideograph-numeric ideograph-alpha;
}

p { /* paragraph */
  text-align: justify; /* line end align */
  text-indent: 1em; /* set 1em for first line indent in a paragraph */
  margin: 0; /* no margin between paragraphs */
}
```

The following sections describe the properties for Japanese text composition.

16.2 Trimming of fullwidth punctuation: punctuation-trim

```css
/* fullwidth punctuation character is trimmed at the start or end of a
line, or adjacent to another fullwidth punctuation character. */
punctuation-trim: start end adjacent;
```

Full-width punctuation character (comma, period, and brackets) should be trimmed if it appears at the start/end of line and/or adjacent to another fullwidth punctuation character. E.g.)

「《約物〔やくもの〕》、つまり『括弧』・『句読点』の類（たぐい）です。」

The following is the example of deactivated setting of closing up full-width punctuation marks (set as punctuation-trim: none). E.g.)

「《約物〔やくもの〕》，つまり『括弧』・『句読点』の類（たぐい）です。」

16.3 Compression for text justification: text-justify-trim

```css
/* punctuation marks will be closed up for justification. */
text-justify-trim: punctuation;
```

This specification allows to close up full-width punctuation marks and brackets to justify ends of line.
16.4 Space between Japanese/alphabetic texts: text-autospace

/* adding a space between Kanji/Hiragana and numbers or Kanji/Hiragana and alphabets */

\text-autospace: ideograph-numeric ideograph-alpha;

When alphabets and numbers are included in Japanese sentences, space will be added. E.g.) 「日本語にも global にも 100% を指向す AH Formatter V5 です」

By setting text-autospace: none, space insertion between Japanese letters and alphabets will be deactivated. E.g.) 「日本語にもglobalにも100%を目指すAH Formatter V5です」
Chapter 17. Vertical writing mode

17.1 Setup of vertical writing mode: writing-mode: tb-rl

To set the whole documents as vertical writing mode, writing-mode property is set in the body in HTML document (set in root in XML documents).

```css
body {
    writing-mode: tb-rl; /* vertical writing */
}
```

The following example is a writing-mode property which sets a block as vertical orientation.

```css
div.VerticalTextBlock {
    writing-mode: tb-rl; /* vertical writing */
    height: 16em; /* number of characters in a line */
    padding: 3pt; border: ridge green;
}
```

17.2 TATECHUYOKO (horizontal-in-vertical notation)

The following example is the setting for TATECHUYOKO (horizontal-in-vertical notation), which accepts horizontal orientation words within a vertical orientation sentence.

```css
/* horizontal-in-vertical notation */
span.TateChuYoko {
    display: inline-block; /* create a small block in the middle of a row */
    writing-mode: lr-tb; /* set this small block as horizontal orientation */
    text-align: center; /* align text to the center */
    text-indent: 0; /* do not add text indent (erase text-indents from the paragraph p) */
```
線書きの中に「08年8月29日」のように部分的に数字などを横書きにすることを「縦中横」といいます。

縦書きの中に「08年8月29日」のように部分的に数字などを横書きにすることを「縦中横」といいます。
Chapter 18. MathML and SVG graphic

MathML formula such as \( x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \) and SVG vector graphic can be embedded.

```xml
<p>MathML formula
  <math xmlns="http://www.w3.org/1998/Math/MathML">
    <mrow><mi>x</mi><mo>=</mo><mfrac>...</mfrac></mrow>
  </math>
and SVG vector graphic
  <svg xmlns="http://www.w3.org/2000/svg" width="70" height="65"
    viewBox="0 0 70 65">
    <g style="fill-opacity:.5; stroke:black; stroke-width:2;">
      <circle cx="35" cy="20" r="19" style="fill:red;"/>
    </g>
  </svg>
can be embedded.</p>
```
Chapter 19. Reference specifications

In the previous chapters, practical use of CSS page composition was introduced. The following list is the related specifications which Antenna House Formatter is implementing.

✓ **CSS2.1 (CSS Level 2 Revision 1)** ........................................ W3C Candidate Recommendation http://www.w3.org/TR/CSS21/
✓ **CSS3 Paged Media** .................................................. Final Draft http://www.w3.org/TR/css3-page/
✓ **CSS3 GCPM (Generated Content for Paged Media)** ........................................ Working Draft http://www.w3.org/TR/css3-gcpm/
✓ **CSS3 Multi-column layout** ....................................... Working Draft http://www.w3.org/TR/css3-multicol/
✓ **CSS3 Backgrounds and Borders** ......................... Working Draft http://www.w3.org/TR/css3-background/
✓ **CSS3 Lists** ........................................................... Working Draft http://www.w3.org/TR/css3-lists/
✓ **CSS3 Text** ................................................................. Editor’s Draft http://dev.w3.org/csswg/css3-text/
✓ **CSS3 Text Layout** .................................................. Editor’s Draft http://dev.w3.org/csswg/css3-text-layout/
✓ **CSS3 Selectors** .................................................... Final Draft http://www.w3.org/TR/css3-selectors/
✓ **CSS3 Namespaces** .................................................. W3C Candidate Recommendation http://www.w3.org/TR/css3-namespace/
✓ **HTML 5—A vocabulary and associated APIs for HTML and XHTML** ........................................ Working Draft http://www.w3.org/TR/html5/