## CSS cheat-sheet notes (quick reference)

## Selectors

## Basic

```
h1
    select all <h1> tags
h1.special
    select h1 tags of the special class
h1#special
    select h1 tags of special id
p a
    select <a> tags descendant from p
h1, h2
    select both h1, h2
*
    select all tags
    implicit in
        .class = *.class
        #class = *#class
#banner *
    select all tags inside banner
a:link
    selects link that guest hasn't visited
    regular style
a:visited
    link that visitor has clicked before
```

a:hover
link when mouse is hovered over
a: active
link when it's clicked (just a ms)
.class1.class2
select elements that have both class1 and class2

## Pseudo-classes

```
generate content
    :before
    inserts content before
    p.tip:before {content: "HOT TIP!" }
    :after
    like :before but after
    properties
        generated pseudo-classes can be styled like any other
            display
            color
            border
    content
            string
                content: "(link) "
            urls
                    content: url(path/to/image)
                attributes
                    content: attr(href)
                combinations
                    content: " [" attr(href) "]"
:first-child
    select and format just the first child of an element
    e.g.,
            li:first-child { font-weight: bold; }
            formats all first elements in bold
```

:focus
when element receives focus (e.g., click or tab)
e.g.,
input:focus \{ background-color: \#FFFFCC; \}

## Advanced selectors

```
child selectors
    body > h1
        select any h1 that is a child of body
adjacent siblings
    h2 + p
        select p right after h2
attribute selectos
    img[title]
```

        select only img tags with "title" attribute
    ```
.photo[title]
    select any element with photo class and a title attribute
input[type="text"]
    input fields of type text
a[href][title]
    select a that has both href and title attrs
*[title]
    any element that has title attribute
img[title~="Figure"]
    any img with title that contains Figure in it
            regexp match?
img[title^="bar"]
    any img with title that starts with "bar"
img[title$="bar"]
    any img with title that ends with "bar"
img[title*="bar"]
    any img with title that contains substrig "bar"
*[lang|="en"]
    any element with lang attr that
            equals en
            begins with en-
```


## Pseudo-classes

```
:first-line
:first-letter
    just the first letter
can only be applied to block elements (not inline)
```


## Psuedo-elements

: before
:after
\# examples
h2:before \{content: "]]"; color: silver;\} body:after \{content: " The End.";\}

## Floats

```
containing block
    nearest block-level ancestor
floated element generates a block box
    regardless of its type
    will be laid out as a float
```


## Rules

1) stay within borders of containing element
left/right outer edge may not be to the left of inner left/right containing block.
2) give precedence to existing floats
prevent floats from overwriting each other floats are safe
left outer edge must be to the right of the right outer edge of a preceding element.
3) no overlapping between float elements
if they collide the loosing element will be floated down
4) can't be higher than inner top (pre-padding) of containing parent
5) floats can't be higher than the tops of preceding floats

If we have 3 floats, and the first two are floated to the left, the third float will float only as high as the second float.
6) floats can't float higher than the top of the line box generated by a preceding element
7) floats get pushed down to a new line height if there isn't room for them in the containing box
8) given the above constraints, float as high as possible
9) left floating elements try to float as left as possible, right floating elements try to float as right as possible
BUT
a higher position is preferred to floating more right

## Rule consequences

```
when floated element is taller than container?
    the bottom sticks out of the container
    countermeasure
        floated element will expand to contain floated
        descendants
negative margins
    can cause floats to appear to escape their parents
```

```
    just like negative margins on non-floated elements
        can make the child appear wider than it's parent
```

```
if floated element is wider than it's parent
```

if floated element is wider than it's parent
it can stick out
it can stick out
negative margins may cause a float to overlap inline elements
negative margins may cause a float to overlap inline elements
inline elements rendered on top of the float
inline elements rendered on top of the float
a float expands to contain anything in it
a float expands to contain anything in it
move to the left or right edge of the
move to the left or right edge of the
browser window (or containing window)
browser window (or containing window)
floated inline methods are treated like blocks
floated inline methods are treated like blocks
content with a background or border runs underneath the float
content with a background or border runs underneath the float
how to prevent this - overflow: hidden
how to prevent this - overflow: hidden
clear property
clear property
don't wrap around a floated item
don't wrap around a floated item
left - drop below left floated items
left - drop below left floated items
right - drop below right floated items
right - drop below right floated items
both - drop below both

```
    both - drop below both
```


## Positioning

```
position := static | relative | absolute | fixed | inherit
    static
    generated as normal
    relative
    offset by some distance
    element retains it's shape
    space it would ordinarily have occupied preserved
    absolute
    removed from the flow
    positioned with respect to its *containing* block
        may be another element in the document
    space the element might have occupied is closed up
        as if the element didn't exist
    positioned element generates a block-level box
        even if it's inline
    fixed
        element box behaves like absolute
```

    in HTML the root element is HTML
    some browsers use body
    initial containing block
        rectangle the size of the viewport
    nearest ancestor (of any kind) that has position value != static
    block-level containing ancestor
            padding edge (I.e., border bounded area)
    inline-level containing ancestor
            content edge of the ancestor
                    in ltr lang - top left corner, right bottom corner
    no ancestors?
        initial containing block
    important - elements can be positioned outside containing block
maybe it should be called "positioning context" instead
offset properties
top, right, bottom, left := <length> | <percentage> | auto | inherit
percentage
containing width for left / right
height for top / bottom
auto
element position if it were static
positioning can cause height/width to be calculated automatically
e.g.,
height 100\%
top: 0
bottom: 0
width 100\%
left: 0
right: 0
margins apply to the position boundaries
you're really specifying the position of the outer edge
setting width/height can make a difference
IF you set borders, padding, margin
because width/height set inner edges
the content box
can be used to simulate frames of old
just like absolute position except the containing block is the viewport

## Properties

```
formatting text
    line-height
    letter-spacing # how much space to add between letters
    font-family
    sans # clean and simple appearance (for headlines)
        Arial
        Helvetica
        Verdana
            Tahoma
            Formata
            Sans
        serif # better for long passages of text
            Georgia
            Times
            Times New Roman
        popular combinations
            Arial, Helvetica, sans-serif
            "Times New Roman", Times, serif
            "Courier New", Courier, monospace
            Georgia, "Times New Roman", Times, serif
    font size
        keywords
            xx-small x-small small medium large x-large xx-large
            each increase or decreases by 1.2
        ems and percentages the same thing
font styles
    font-style: italic|bold|normal
    text-transform: uppercase
    font-variant: small-caps
    text-decoration: underline|overline|line-through|blink
    spacing attributed
    letter-spacing
    word-spacing
    line-height
            normal setting is 120%
```

alignment
text-align: left|center|right|justify
text-indent
e.g., text-indent: 3em
indent first line 3em
text-shadow
<color> <offset-x> <offset-y> <blur-radius>?
text-shadow: green 5px 0.5 em ;
not supported in Firefox
white-space
normal | nowrap | pre | pre-wrap | pre-line | inherit

```
normal := discards extra whitespace
            collapses multiple "spaces"
pre := treated as if it's pre
            whitespace is nog ignored
            pre-line := whitespace collapsed, linefeeds honored
                pre-wrap :=
                    like pre except lines wrap
```

                no-wrap := prevent wrap breaks from being rendered
                line breaks must be inserted with <br />
    lists
list-style-type: square|disc|circle
list-style-position: outsidelinside
margins and padding
margin: 5px
5 px on all sides
margin: 5px 1px
5px top and bottom
1 px on the sides
margins between elements don't get added
the larger of the two margins is applied
padding is added
whenever vertical margins touch the margins collapse
inline vs block
display: inline|block;

```
    inline elements don't get any taller with padding or margins
    except for img tags
colors
    rgb(30%, 30%, 30%)
    #FFF #FFFFFF
    names
        aqua
        fuchsia
        lime
            olive
            red
            white
            black
            gray
            maroon
            orange
            silver
            yellow
            blue
            green
            navy
            purple
            teal
```

```
border
```

border
each side can have a different property
each side can have a different property
width / height
width / height
em is the text size
em is the text size
percentages = size of containing element
percentages = size of containing element
max-width
max-width
min-width
min-width
max-height
max-height
min-height
min-height
width/height do not include borders, padding and margins
width/height do not include borders, padding and margins
just the content
just the content
displayed width = width + left padding + right padding + left border
displayed width = width + left padding + right padding + left border
+ right border + left margin + right margins
+ right border + left margin + right margins
height property
height property
dangerous because it's hard to know in advance the size of content
dangerous because it's hard to know in advance the size of content
in a box
in a box
amount of margins between paragraphs, headlines
amount of margins between paragraphs, headlines
varies from browser to browser

```
    varies from browser to browser
```

for consistent predictable results set this yourself
background images

```
    background-image: url(images/bg.gif);
    url is relative to the stylesheet not the HTML page
    root relative
    absolute
    background-repeat
    repeat
            normal setting, repeat both on x and y
    repeat-x
    repeat-y
    no-repeat
            displays the image a single time
    background-position
            precise values
            <distance-from-left> <distance-from-top>
            keywords
                <horizontal> 
                    <horizontal> := left|center|right
                     := toplcenter|bottom
                        bottom is the bottom of the content
                            not necessarily the bottom of the pag
                e.g.,
                            background-position: left center
            percentages
    short hand
    background := <background-color> <background-image>
    <background-attachment> <background-position>
    it's possible to replace borders with hand-drawn lines
overflow := hidden | visible | scroll | auto
    visible - normal setting what browsers usually do
    scroll - add scroll bars
    auto - make scroll bars optional
    hidden - hides extended content
        clipping can provide precise control over hidden content overflows
visibility := visible | hidden | collapse | inherit
    in invisible state the element is still there
        you just can't see it
```


## Outlines

Like borders except:

- they don't cause reflow: good for adding an outline to emphasize focus
- they can be non-rectangular
- they can invert the background


## Syntax:

```
outline := <outline-color> || <outline-style> || <outline-width>
outline-width := thin | medium | thick | <length>
    only one (unlike borders with top bottom left right)
outline-
style := dotted | dashed | solid | double | groove |ridge | inset | outset
outline-color := <color> | invert | inherit
```


## Tips

```
separation of concerns
    HTML should describe structure
            don't use class names that describe style
        CSS should describe styling
start with an inline style sheet
    after perfection move CSS code to an external sheet
title attribute adds tooltips to images and links
don't use div when you can use HTML tags
classes vs ids
    classes for repeating elements
    id selectors for unique elements
        ids get priority
margin: O auto
    lets content float
    equivalent to <center>
margins collapse
line-height creates implicit padding
```


## Workflow

```
put temporary code on top of the stylesheet
```

    makes it easiest to work with firebug
    name classes by structure, not styling
separation of concerns
HTML for content structure
CSS for styling
refactor
eliminate code
CSS
HTML
let the future take care of itself
use advanced selectors (instead of tons of classes)
use more tag types when available
not everything should be a div
minimize reloads
edit CSS mode
better than editing on server
copy to server at the end
refactor in gvim
debugging
draw borders to better understand box model
use two firebug windows
one for selecting
one for editing live

## Misc

```
    element types
    replaced vs non-replaced
            whether or not the content is included in the HTML
                most html tags non-replaced
                replaced tags
                    img
                    input tag
    block vs inline
            block
                by default
                    fills its parent element
                    can not have other elements at its sides
                    I.e., generates a break before and after box
```

```
            e.g.,
            p
            div
            li
                    special case that generates marker
            inline
            generated line boxes that are flowed within parent
internal style sheet
    <style type="text/css"></style>
            only in the head
        inline style sheets
            no time and bandwidth saving
class names
    letters, numbers, hyphens and underscores
    must start with a letter
    case sensitive
terminology
    ancestor
    descendent
    parent
        closest ancestor
    child
        closest descendent
    siblings
inheritance
    not passed
        border properties
        placement properties
            margins
            paddings
Specificity of CSS properties
    highest specificity wins
    weights
        tag selector = 1
        class selector = 10
        ID selector = 100
        inline style = 1000
    overruling specifiy
        !important after any prperty
        a { color: teal !important; }
```

```
organizing styles and stylesheets
    name styles by purpose not appearance
    refactor common styles to separate classes
        combine multiple classes
    group styles
        apply to related parts ofa page
        group styles with related purpose
xhtml
    differences from HTML
        lowercase tags
        quotation marks required for xhtml
        all tags must be closed
            <br />
    validator.w3.org
    tags
        p # for paragraphs
        li
        dl # definition list
        dt # definition term
        blockquote # quotes
        q # one line quotes
        cite # referencing
        address # identify and supply contact info
    table
        tags
            caption
                    attribute align=top|bottom
            colgroup
                    col
            thead
                    tr
                        th
            tbody
                tr
                td
            cell properties
            text-align
            vertical-align top|baseline|middle|bottom
        border-collapse: collapse|separate
```

