Css part 2

1. Coding conventions - consistency
   1. camelCase
   2. snake\_case
   3. PascalCase

<https://khalilstemmler.com/blogs/camel-case-snake-case-pascal-case/#Conclusion>

1. Favicon - create new <https://www.favicon.cc/>
   1. Link rel icon
2. Extension - pesticide for chrome
3. Background colors -
   1. <https://palettes.shecodes.io/>
   2. <https://colorhunt.co/>
4. Personal website
5. Css box model - body, border, padding, margin
   1. Circle shorthand - top, right, bottom, left
   2. https://developer.mozilla.org/en-US/docs/Web/CSS/margin
6. 3 boxes - exercise.
   1. 3 boxes 200px etch
   2. 1st - 10px border, 20px padding
   3. 2nd - 20px border
   4. 3rd - 10px border
7. Adding images - display property
   1. Block tags - h1, p, div
   2. Inline tags - span, img, a
   3. Inline-block - allow to set width and same line
   4. None - remove the element
8. 3 rules
   1. Content is everything - hight
   2. Order from code
   3. Children sit on parents - div, h1, span
9. Position
   1. Static - all HTML elements
   2. Relative - we can set left:30px; remember it doesn’t affect other elements - code pen examples - 3 divds diff colors
      1. Relative to the displayed element
   3. Absolut - top , bottom…
   4. Fixed
10. Center elements:
    1. Text-align - center only works if it full width. Then we can use
    2. margin auto
11. Text styles
    1. font-family - safe fonts
       1. Css\_fonts\_fallbacks
       2. <https://www.cssfontstack.com/>
       3. Google fonts
          1. 'Merriweather'
          2. 'Montserrat'
          3. 'Sacramento’
12. Css clean code - <https://www.sitepoint.com/golden-guidelines-for-writing-clean-css/>
13. FlatIcon
14. GIPHY