# CSS and Responsive Web Design

#### Pseudo classes in CSS

- Defined a special state of an element
  - Examples:
    - Mouse over
    - Visited/unvisited link
    - Element on focus
- : before class name
  - Examples:
    - :root
    - :hover



## Example

```
HTML

<div>
    <a href="...">test</a>
</div>
```

```
a:link {
  color: blue;
}
a:hover {
  color: red;
}
```

## Recommended reading

- W3School's Pseudo Classes
  - <a href="https://www.w3schools.com/css/css">https://www.w3schools.com/css/css</a> pseudo classes.asp

#### Pseudo elements in CSS

poundra epperante - Aprilian Apos este lan expasis class au select

- Style specific parts of an element
  - Examples:
    - First letter
    - First line
- Syntax
  - selector::pseudo-element
  - Example:
    - div::first-line

1 div span div

Live: First-lim

## Example

```
HTML

<div>
first line<br>
second line<br>
</div>
```

```
css dementation div::first-line {
  color: red;
}
```

## Recommended reading

- W3School's CSS Pseudo-elements
  - <a href="https://www.w3schools.com/css/css\_pseudo\_elements.asp">https://www.w3schools.com/css/css\_pseudo\_elements.asp</a>

#### Variables in CSS - or lan lan

मुक्तामा १ ६५ मध २०० ६ ९ ५०

- [85]: (Valua);

- Also known as CSS Custom Properties
- Variable's name begins with 2 dashes (--)
  - Example:
    - --color: red; /\* variable name is -color and its value is red \*/
- CSS's variables also have scope
  - Global or local
  - Variables declare in :root or html selector become global var.
  - Variables declare in other selectors become local var.
- Value of the CSS's variable can be referenced by var()
  - Example:
    - color: var(--color); MSISSINញ់

oivi

--color: red

color: var--color);

--color: blue; (nominalization)

--color: blue; (nominalization)

#### Recommended reading

- Everything you need to know about CSS Variables by Emmanuel Ohans
  - <a href="https://www.freecodecamp.org/news/everything-you-need-to-know-about-css-variables-c74d922ea855/">https://www.freecodecamp.org/news/everything-you-need-to-know-about-css-variables-c74d922ea855/</a>

#### Content Lay out

- Flex
  - Efficient way to lay out, align and distribute space
  - Can be applied even when content size is unknown or dynamic
  - Intended for 1-dimensional layouts
- Grid
  - 2-dimensional layout system

#### Flex

18001/05/25/1190251 - container of 21 items signally u

- Composed of 2 parts
  - The container
  - The items (which reside in the container)



- The size of the items can be automatically altered to best filled the container
- Directional-agnostic (free from any directional constraints)

#### Example

```
HTML
<div class="container">
    <div class="item">
        item1
        </div>
        <div class="item">
        item2
        </div>
</div>
```

```
container {
  display: flex;
}
.item {
  border-style: dotted;
}
```

#### Recommended reading

- A Complete Guide to Flexbox by Chris Coyier
  - <a href="https://css-tricks.com/snippets/css/a-guide-to-flexbox/">https://css-tricks.com/snippets/css/a-guide-to-flexbox/</a>

Hexs=v tixussoslå (siv) '

Grid - Imsalign nuvalvorder volla Eutrorder vinenno

- Same as flex, composed of 2 parts
  - Container and items

#### Example

```
HTML
<div class="container">
 <div class="item1">
       item01
 </div>
<div class="item2">
       item02
 </div>
<div class="item3">
       item03
 </div>
<div class="item4">
       item04
 </div>
</div>
```

```
CSS
.container {
 display: grid;
.item1 {
 grid-column-start: 1;
 grid-row-start: 1;
.item2 {
 grid-column-start: 2;
 grid-row-start: 1;
```

#### Recommended reading

- A Complete Guide to Grid by Chris House
  - <a href="https://css-tricks.com/snippets/css/complete-guide-grid/">https://css-tricks.com/snippets/css/complete-guide-grid/</a>

#### CSS position revisited

 position property define how to position the element in the document flow

• Default value is statio – normal position in document flow (so the top/bottom/left/right properties will be no effect on the element)

Other possible values of position

- Relative > สมชาน โปต์เป็นมีเคา (ชาบรไตโ่ง > (ชางาสิบชาวัน และจายชา
- Absolute > เช่นที่บนนักส สนุลา์แลกรงอา ) เก็บกับparent ของสิน Fixed > โล้งก่องแบบนั้นลา ) ก็เป็นของคุกการ ปลามแม่ (set position)

- Inherit

• Recommended reading: <a href="https://css-tricks.com/almanac/properties/p/position/">https://css-tricks.com/almanac/properties/p/position/</a>

#### Position of parent and child element

- If position of parent element is not specific
  - child with absolute position will be positioned related to grand parent or great grand parent with position absolute or relative
  - No ancestor with absolute or relative position, child will be positioned related to display area

## Responsive Web Design (RWD)

## Introduction - เกิดกากเดื resolution อำเว ของการเปล่าเคากัน

กกของชุว ขอยภ

Viewport = viewable area of a browser

เล็วกุมไทบปกราเธอรยลตาม vieupor

- RWD displays web content relates to viewport
  - Utilizes CSS media queries to target breakpoints
  - Breakpoints or CSS breakpoints are the widths that the page (layout) switches to a different view that is better suited to that viewport.
  - The main concept is to "shrink to fit"

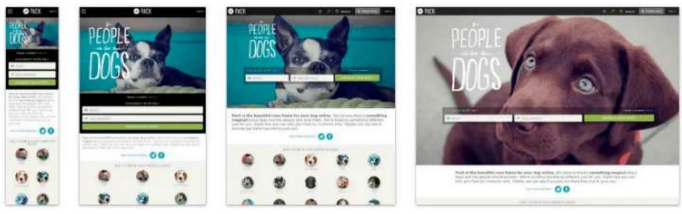


Image Source: https://learn.onemonth.com/responsive-vs-adaptive-vs-fluid-design/

#### Other than RWD there are...

- AWD (Adaptive Web Design)
  - Detects screen size (viewport) and then uses the most suitable static style.
  - Also uses CSS media queries
  - At lease 6 layout sets to cover a common viewport (for now)
- FWD (Fluid Web Design)
  - Use percentage for widths
- Fixed Design
  - Design based on fix pixel widths

#### Related

- Relative unit
  - %
  - em = length relative to font size of the element
  - rem = length relative to font size of the root element



- CSS units and relative units
  - https://www.w3schools.com/cssref/css\_units.asp

#### Image

• Display image which width related to viewport

• max-width: 100%

#### CSS media queries

```
@media screen and (min-width: nnnpx) {

style1
}
@media screen and (min-width: ooopx) {

style2
}
```

#### CSS media queries in link tags

- link rel="style sheet" type="text/css" media="screen" href="s.css">
- rel="style sheet" type="text/css" media="screen and (orientation: portrait)" href="p-s.css">

## Media queries with @import

- Conditionally load style sheets into the existing style sheet
- @import url("small.css") screen and (max-width:320px);

#### Media Queries

- Basic Media Queries by W3School
  - https://www.w3schools.com/css/css3 mediaqueries.asp
- CSS Variables and Media queries section in Everything you need to know about CSS variable by Emmanuel Ohans
  - <a href="https://www.freecodecamp.org/news/everything-you-need-to-know-about-css-variables-c74d922ea855/">https://www.freecodecamp.org/news/everything-you-need-to-know-about-css-variables-c74d922ea855/</a>

#### Media queries for high-resolution device

- @media (min-resolution: 2dppx)
  - 2dppx = 2 dots per pixel
  - 1dppx = 96dpi
  - 192dpi
  - 1 pixel = 1/96 inch
  - 1 point = 1/72 inch