# Web Technologies

Lab session 2

### HTML5

- HTML: Hype-Text Markup Language
  - Used to markup (annotate) the content
  - Not to define the outlook (design)
- All modern browsers support HTML5
  - Support for older browsers can be added manually
  - https://www.w3schools.com/html/html5\_browsers.a sp

### HTML5: Novelties

### • Elements:

- Semantic elements: header, footer, article, section
- Attributes for form elements: number, date, time, calendar
- Graphic elements: svg, canvas
- Multimedia elements: audio, video

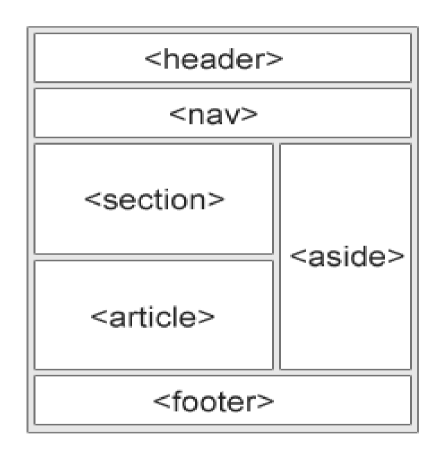
### API

- HTML Geolocation
- HTML Drag and Drop
- HTML Local Storage
- HTML Application Cache
- HTML Web Workers
- HTML SSE (server-sent events)

### HTML5: Semantic elements

- Semantic elements = elements that have meaning
  - Easier for search engines and other software to parse web pages
- section: a thematic grouping of content, typically with a heading
- article: independent, self-contained content; should stand on its own; forum post, blog, post, newspaper article
  - Ambiguity: Is section a part of an article or is an article a part of a section?
- footer, header, nav, aside, details ...

### HTML5: Semantic elements



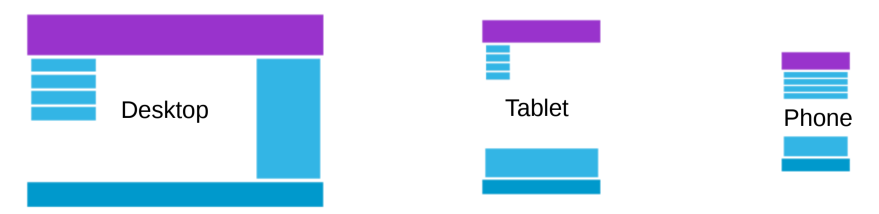
### CSS3

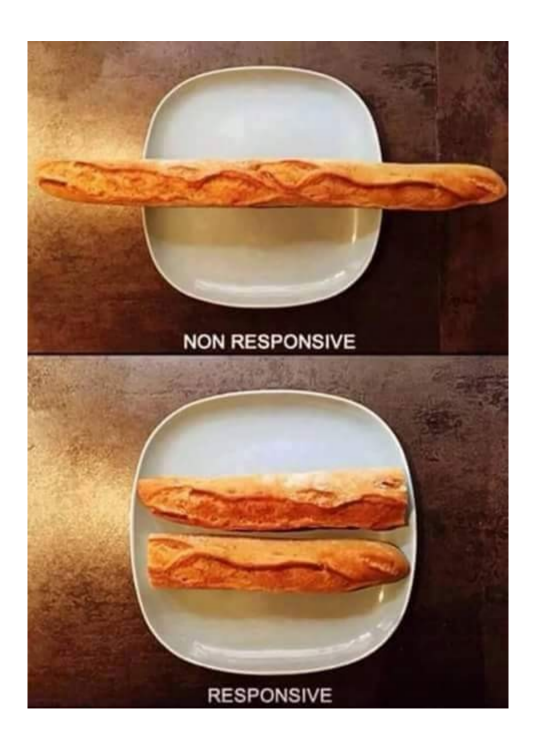
- Latest version of the CSS standard
- Some of the CSS3 modules:
  - Selectors, Box Model, Backgrounds and Borders,
     Image Values and Replaced Content, Text Effects,
     2D/3D Transformations, Animations, ...
  - https://www.w3schools.com/css/css3\_intro.asp
- Supported by most modern browsers: some browsers require dedicated commands

```
.newspaper {
  -webkit-column-count: 3; /* Chrome, Safari, Opera */
  -moz-column-count: 3; /* Firefox */
  column-count: 3; /* The actual CSS */
}
```

# Responsive Web Design (RWD)

- Responsive web design
  - A design that adapts to the size of the screen
  - Uses only HTML and CSS, no JavaScript
- Web is not only for desktop: we have tables and phones, too
- Pages should adapt its content to fit any device





### **RWD**: Viewport

- Viewport: visible area of a web page: large on desktop, small on phones
- Use meta tag to set the viewport size and prevent initial zoom-out
- By default, smaller viewports will scale down the page (zoom it out) to fit the content; we do not want that

<meta name="viewport"
content="width=device-width, initial-scale=1.0">





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## RWD: Key principles

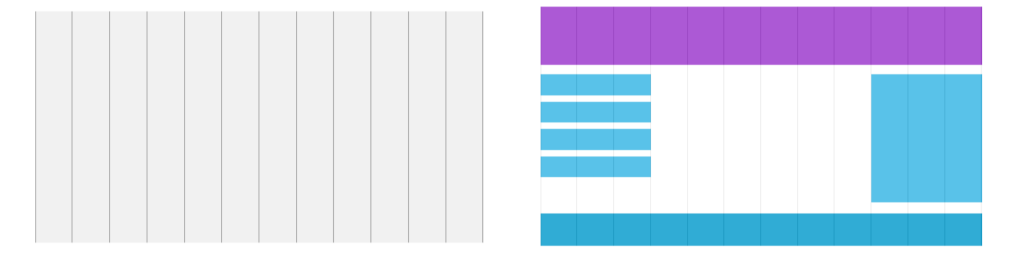
- Flexible layouts denote the practice of building the layout with a <u>flexible grid</u>, capable of dynamically resizing to any width
- Media Queries provide the ability to <u>specify</u> different styles for <u>different browser and device</u> configurations
- Flexible Media denotes the <u>scalability of</u> <u>images, videos</u>, and other media types as the size of the viewport changes

## **RWD: Implementation**

- The "old way" using floats
- The CSS3 way using
  - flex layout, or
  - grid layout

## RWD: Flexible grid: grid-view

- Often we use a gridview, which means that the page is divided into <u>columns</u>
- Easy to place elements. Typically, we use <u>12 columns</u>



Size of elements should be given in percentages.

# RWD: Media queries (MQ)

- Media queries are part of CSS3
- Idea is to use @media rule to include a <u>block</u> of CSS properties only if a <u>certain condition</u> holds
- These rules are called breakpoints

# RWD: Media queries (MQ)

 When the viewport is smaller than 500px, the background color changes to lightblue

```
body {
    background-color: lightgreen;
}

@media only screen and (max-width: 500px) {
    body {
       background-color: lightblue;
    }
}
```

### RWD: MQ: Mobile first

- Mobile first means using styles targeted at smaller viewports as the default and then using media queries to add styles for larger viewports
  - A mobile user should not have to load the styles for a desktop computer only to have them overwritten with mobile styles later
    - Waste of bandwidth and processing (battery life)
- Be mobile friendly: soon the majority of the web will be accessed from mobile devices

### RWD: Flexible media

- Media (images video) should change with the viewport
  - small screens small media, larger screens larger media
- Easy fix

```
img, video, canvas {
  max-width: 100%;
  height: auto;
}
```

## Assignment 1

- Implement a style for mobiles (widths up to 600px):
  - Each column should be of 100% width
- Implement a style for tablets (widths up to 992px)
  - The **nav** and **article** should be in the same row
  - The aside should be in new row
- Use the mobile first implementation strategy
- Add sunrise.png image and make it responsive
- https://www.w3schools.com/css/css\_rwd\_mediaque ries.asp

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#### Overview

Responsive web design makes your web page look good on all devices.

Responsive web design uses only HTML and CSS.

Responsive web design is not a program or a JavaScript.

#### Three principles

For a design to be called responsive, it has to adhere to three principles: flexible layouts, media queries, and flexible media.

#### Flexible layouts

Flexible layouts denote the practice of building the layout with a flexible grid, capable of dynamically resizing to any width.

#### **Media Queries**

Media queries provide the ability to specify different styles for individual browser and device circumstances, the width of the viewport or device orientation for example.

#### Flexible Media

Images, videos, and other media types need to be scalable, changing their size as the size of the viewport changes.



#### Flexible layouts

Layout should be a flexible grid that dynamically resizes to any width.

#### **Media Queries**

Media queries allow defining different styles for different browser and device configurations.

#### Flexible Media

Images, videos, and other media types should also be dynamically resizable.

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HTML5: SVG

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HTML5: SVC

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## Assignment 2

- On page "HTML5: SVG", use ellipse element to draw eyes on the smiley face
  - The end result should look something like the following



## Assignment 3

- Implement assignment 1 using CSS3 grid
  - https://www.w3schools.com/css/css\_grid.asp
  - https://medium.freecodecamp.org/learn-css-grid-in-5-minutes-f582e87b1228