







# **Web Developer**

HTML, CSS e Strumenti di Digital Marketing (SEO, SEM, SEA)

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# Responsive web pages

Media queries

Shadi Lahham - Web development

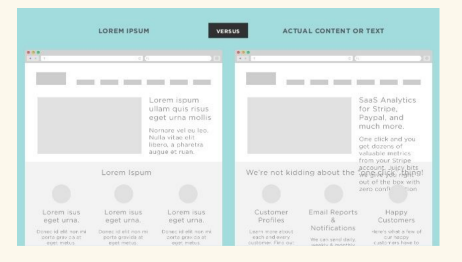
# Content first

## What is content

- Content is the reason users
  - Visit website
  - Downloads app
  - Provides email address
- Content encompasses a variety of media
  - Graphics, video, audio,
  - Social media communication
  - Anything used to tell a story or communicate an idea
- Content is storytelling
  - A user-friendly digital framework enables users to make a series of choices that helps them tell their story

# Why content-first

- A non content design approach
  - Risks creating useless templates
  - Requires more reworks
  - Increases project costs
  - Miscommunications with clients
  - Impacts the User Experience



### How to work content-first

### 1. Perfect the user experience

- Think about the whole user experience rather than content in terms of individual pages.
- Considering the content early the process can yield a better experience

### 2. Consider all channels upfront

- Aim to have unified and consistent content across all channels & devices
- Helps to spot opportunities and problems early on

### 3. Use content to define the layout and design

- Understand how content can inform design
- Don't spend time creating templates you won't use
- Focus on problem-solving for your users

# How to work content-first

### 4. Use proto-content

- Focus on getting the writing done
- Work with a prototype
- Use proto-content instead of non-contextual placeholders such as Lorem Ipsum
- Use existing content, draft content, or sample content

### 5. Understand content and technological requirements early

- O Start discussions early across different disciplines: content, UX, design and development
- Have discussions around the required technology to deliver content
- Modify the development platform to accommodate the content or design the content with the limitations of the development platform in mind

# Mobile first

# Why mobile-first

- Mobile phones are an integral part of our lives
- More than 50% of all global web traffic comes from mobile phones
- Google looks at the mobile version before the desktop when ranking a site
- Users have a higher trust in websites that have an excellent mobile UX
- Easier to progress from more straightforward outline and functionality to complex solutions
- Mobile-first means being modern, useful and straightforward

## How to work mobile-first

- Mobile-first coding
  - If you use a framework, make sure it's mobile-first
  - If you write custom code, always prioritize mobile
  - Code elements as mobile-first
- Intuitive and user-friendly interactions
  - Clear CTAs (Call to Action)
  - Super quick loading
- Optimise your content (mobile first usually implies content-first)
  - Relevant, easy to read quickly content (divide long text)
  - Scroll rather than click
  - Help users find what they are looking for quickly
  - Use fonts that display well on mobile

Responsive design

# What is responsive design

- A website or application that automatically adjusts to the screen and adapts to any device
- Responsiveness is a feature of a web page
  - Is an outcome of specific web development techniques
  - Usually implies mobile-first but does not require it
- Achieved by deploying media queries that
  - Change the default CSS styles
  - Modify the layout

# Responsive design and development

### Designers

- Used to start from the desktop version
- The mobile version was an afterthought
- o Today it's common to design for mobile-first
- O Design the desktop version by scaling up and adding features

### Developers

- Used to develop for the desktop first
- Mobile development is more painful and requires more knowledge, more testing and more creativity in problem solving

### Teams

- More collaboration between multiple disciplines: Copy, UI, UX, developers
- More coordination, adaptation and iteration

# Unified strategy

Design & development strategy

### **1.Content First**

- Identify and prioritize essential content, including "proto-content"
  - o early, draft content used during design and development
- Structure content to highlight key information and actions
- Ensure clarity and relevance in messaging

### 2.Mobile First

- Design for mobile, ensuring core features and content are accessible
- Use a simplified, minimalistic approach to design and functionality
- Implement progressive enhancement: add more features for larger screens

### 3. Responsive Design

- Develop a flexible layout using grids, flexible images, and media queries
- Ensure design adapts across various screen sizes and orientations
- Test across devices to maintain a consistent user experience

### **Implementation Steps**

- Content Audit
  - Identify critical content and create "proto-content" for early design stages
- Wireframing
  - Create mobile-first wireframes focusing on essential content and "proto-content"
- Design
  - Develop a responsive design that scales from mobile to desktop
- Development
  - Use responsive techniques to build adaptable layouts
- Testing
  - Conduct testing on multiple devices to ensure functionality and consistency

### **Benefits**

- Enhanced user experience across all devices
- Optimized performance and accessibility
- Efficient maintenance and scalability

# Breakpoints

# Common breakpoints

- Breakpoints are often defined in collaboration with UI/UX designers
- There are no defined standard for widths to target in media queries
- Any reasonable set of increments is enough to target most devices
- The aim is to have sufficient breakpoints to target smartphones, tablets, laptops, and desktops

### Some of the most common widths used:

320px

480px

576px

768px

992px

1024px

1200px

# Example: Bootstrap breakpoints

```
/* extra small devices (portrait phones, less than 576px) */
/* no media query for `xs` since this is the default in Bootstrap */
/* small devices (landscape phones, 576px and up) */
@media (min-width: 576px) {}
/* medium devices (tablets, 768px and up) */
@media (min-width: 768px) {}
/* Large devices (desktops, 992px and up) */
@media (min-width: 992px) {}
/* extra large devices (large desktops, 1200px and up) */
@media (min-width: 1200px) {}
```

Bootstrap is a front-end framework, shown here just as an example of breakpoint usage

# Devtools & breakpoints

- Browser devtools have built-in support for media query breakpoints
- Easy to see which breakpoints are defined in the stylesheets and to test the page
- Also allow to simulate target devices
  - this is only an approximation
  - test on actual devices



Simulate mobile devices

Viewport meta tag

# Viewport meta tag

- Located in the <head> of the HTML document
- Defines how a site should render in a web browser for mobile devices
- Makes media queries will work as intended
- Should always include the following line of HTML in the head of all documents

<meta name="viewport" content="width=device-width, initial-scale=1">

### device-width

indicates the width should match with the viewport of the device

### initial-scale

ensure the zoom will not be applied and the layout will always show on a 1:1 scale

Other settings can be used in the viewport tag but it is **not recommended** to change them

### More details

Responsive Web Design Viewport

# Viewport meta tag



- Allow the customization of web pages for specific devices
  - o mobile phones, tablets, desktops, etc
- The HTML code is not changed, only the CSS style
- A media query is a logical expression: true or false
- If a media query is true, the related rules are applied to the target device

```
@media screen and (min-width: 480px) {
    div {
       float: left;
       background: red;
    }
}
```

```
@media screen and (min-width: 480px) {
 div {
  float: left;
   background: red;
div > p {
 margin: 50px;
  padding: 10px;
  border: 1px dashed black;
div {
  border: 2px solid green;
```

# Media queries - breakdown

### Media type

all, screen, print

### Media features

width, min-width, max-width, orientation, height, min-height, max-height, etc There are many, but most are not used The most used ones are min-width, max-width and orientation

### Logical operators

Logically represent and, or, not The 'or' logic is represented by a comma (just like in CSS selectors)

# Media queries - media type

```
/* sets a light blue background for the body element when viewed on screens */
@media screen {
  body {
    font-size: 16px;
    background-color: lightblue;
/* sets the font size and color for printing, ensuring readability on paper */
@media print {
  body {
    font-size: 12pt;
    color: black;
    background-color: white; /* changing the background color to white for printing */
```

# Media queries - logical operators

```
AND logic: Both conditions must be true
@media screen and (min-width: 400px) and (orientation: landscape) {
 body {
   color: #31c78d;
OR logic: At least one conditions should be true
@media screen and (min-width: 400px), screen and (orientation: landscape) {
 body {
   color: #00c3ff;
```

# Media queries - logical operators

```
Not logic: The 'not' operator negates the entire condition
@media not all and (orientation: landscape) {
  body {
    color: #dab928;
  }
}
```

# Media queries - columns example

```
.column {
 width: 48%;
 padding: 0 15px;
 box-sizing: border-box;
 background: #97ddff;
 float: left;
 font-size: 1.1em;
.container .column:first-child {
 margin-right: 4%;
HTML:
<div class="container">
   <div class="column">Lorem ipsum ..</div>
   <div class="column">Lorem ipsum ..</div>
</div>
```

```
@media screen and (max-width: 767px) {
 .column {
   width: 100%;
   padding: 5px 20px;
   float: none;
   font-size: 1.8em;
 .container .column:first-child {
   margin-right: 0;
   margin-bottom: 20px;
```

# Media Queries - columns example

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### Media attribute

- It's possible to specify a media attribute in the link element
- This applies a whole stylesheet when the condition is true
- Possible to do but preferable to specify a single stylesheet with individual media queries

### **Example**

```
<link rel="stylesheet" media="screen and (min-width: 900px)" href="widescreen.css">
<link rel="stylesheet" media="screen and (max-width: 600px)" href="smallscreen.css">
```

- It's also possible to have different stylesheets based on media type
- This might make sense for some use cases

### Example

```
<link rel="stylesheet" type="text/css" href="screen.css" media="screen">
<link rel="stylesheet" type="text/css" href="print.css" media="print">
```

# Responsive images

# Resolution switching

#### srcset

accepts multiple images and widths the browser chooses the most appropriate image

#### sizes

defines the space that the image will take up on the screen

# Resolution switching



large-car-image.jpg



medium-car-image.jpg



small-car-image.jpg

### Art direction

```
<picture>
    <source media="(max-width: 600px)" srcset="portrait-image.jpg">
        <source media="(min-width: 601px)" srcset="landscape-image.jpg">
        <!-- fallback for browsers that do not support <picture> -->
        <img src="fallback-image.jpg" alt="fallback image">
        </picture>
```

#### Notes:

```
<picture> is supported by modern browsers
<source> allows for fine control on when and which image is used
```

## Art direction



landscape-image.jpg



portrait-image.jpg



fallback-image.jpg

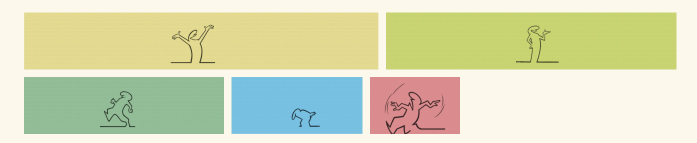
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# Your turn

### 1.Boxed in

#### Requirements

- Create a fully responsive page
- The page should show a different image at each breakpoint
- Pick 5 good breakpoints and change images using media queries
- Make interesting changes at each breakpoint using the CSS properties that you know
- Be creative and make a cool sequence of images
- One idea would be to create a sequence of pictures showing a person in a shrinking space
- o **note:** you don't need the "Responsive images" section to solve this



## 2.Responsive menu

### Requirements

- O In 02-responsive-menu create 2 subfolders called responsive-menu-α and responsive-menu-b
- Each folder should have a readme.md, style/style.css and index.html
- For *responsive-menu-a*, use max-width media queries only
- For *responsive-menu-b*, use min-width media queries only
- Ensure the menus are semantic, responsive, and include at least 7 items

#### References

- How To Create a Responsive Top Navigation Menu
- Responsive Menu Concepts
- How to make a responsive navigation menu
- Learn from these but write your own code, don't copy
- Your menu can be with or without Javascript, but it must work



# 3.Full responsive page

### Create a page that has

- A header, footer, an aside sidebar, and at least two main columns
- A responsive menu with at least 5 items
- The header and menu should stay in place when the page scrolls

### Requirements

- The page should be fully responsive
- It should use semantic HTML5 elements.
- The page should contain meaningful content
  - Design the page content-first
  - Don't use placeholder text
- Try to add as many responsive elements as you can
- Test the page on Chrome, Edge, Firefox and a few mobile browsers (iOS or android)

### References

Viewport and media queries

Responsive Web Design Viewport

Responsive Web Design Basics | Web Fundamentals

Beginner's guide to media queries - Learn web development

**CSS Media Queries** 

CSS3 Media Queries - Examples

Responsive images

### References

Content first, mobile first, responsive design

Content First, Design Second

Why content-first design makes better websites

Why you should design the content first for better experiences?

What is Mobile First Design?

50 Examples of Responsive Web Design