

CSCI 4140 – Tutorial 5

Responsive Web Design with Bootstrap 3

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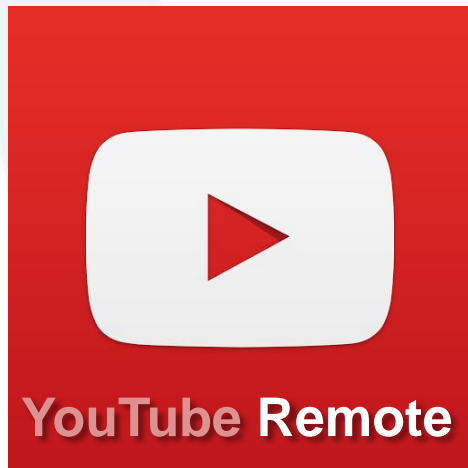
SHB 118

Office Hour: Tuesday, 3-5 pm

2015.02.12

Outline

- Assignment 2 overview – Layout design
- CSS (Cascading Style Sheets)
- Font Awesome
- Responsive web design (RWD)
- CSS media queries
- Bootstrap 3
- Setting up the development environment for Node.js and Express



Assignment 2 Overview – Layout Design

If you know how to implement the layout, you are free to leave!

When screen size ≥ 992 px...

CSCI 4140: Assignment 2

YouTube Remote (Desktop)

YouTube Player

Last Command : -

CSCI 4140 Lecture - Web app & HTTP (Jan 12, 1 of 2)

Example: web counter - permission?

Common Problem

- The permission of the CGI program **highly depends** on setting of the web server!

Security Concern

Supporting CGI programs is a very dangerous act... because the server will never know what kind of programs will be running.

So, giving CGI processes the root privilege is never a good idea.

Usually, the web server is running as an ordinary user account, e.g., "nobody", "www-data", so that there is no way for any CGI processes to get the root privilege.

Change mode to "**777**" is not good enough neither...

8:06 / 28:12

YouTube Remote Control

Playlist

s5N9rZwcYSA : CSCI 4140 Lecture - Web app & HTTP (Jan 12, 1 of 2)

Enter Video ID or URL +

When screen size ≥ 992 px...

The screenshot illustrates a responsive web design using Bootstrap 3. The left side shows a desktop view where the content is fully visible and readable. The right side shows a mobile view where the content is adapted to fit the smaller screen, with some details like the security warning being collapsed or simplified.

CSCI 4140: Assignment 2

YouTube Remote (Desktop)

YouTube Player

Last Command : -

CSCI 4140 Lecture - Web app & HTTP (Jan 12, 1 of 2)

Example: web counter - permission?

Common Problem

- The permission of the CGI program **highly depends** on setting of the web server!

Security Concern

Supporting CGI programs is a very dangerous art... because after you enable it, anyone in the world can run arbitrary programs will be running.

So, giving CGI processes the root privilege is never a good idea.

Usually, the web server is running as an ordinary user account, e.g., "nobody", "www-data", so that there is no way for any CGI processes to get the root privilege.

Change mode to "**777**" is not good enough neither...

8:06 / 28:12

YouTube Remote Control

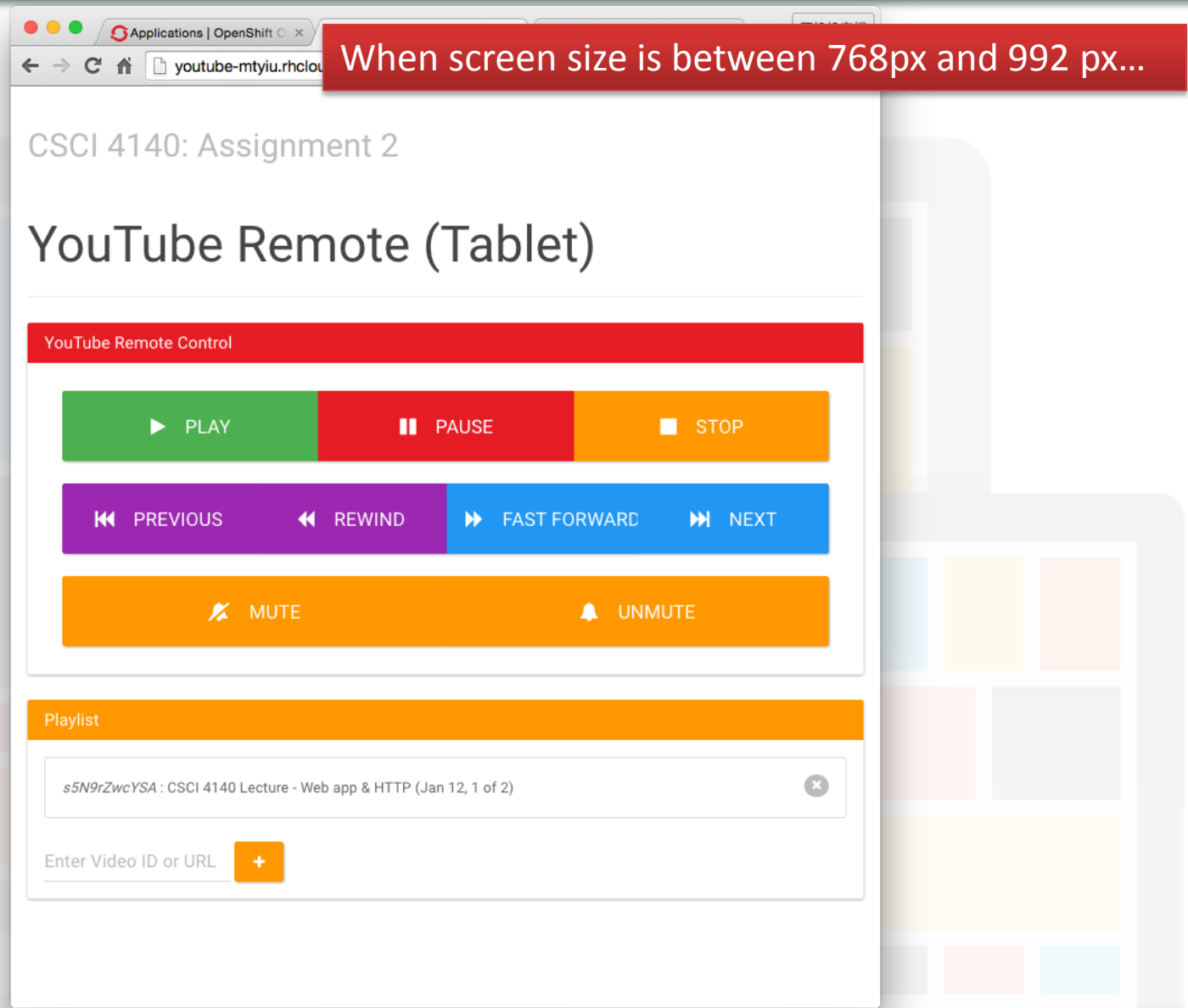
Control panel

Playlist

s5N9rZwcYSA : CSCI 4140 Lecture - Web app & HTTP (1 of 2)

Playlist

Enter Video ID or URL



When screen size is between 768px and 992 px...

The screenshot shows a web application titled "YouTube Remote Control" running on a tablet device. The interface is divided into several sections:

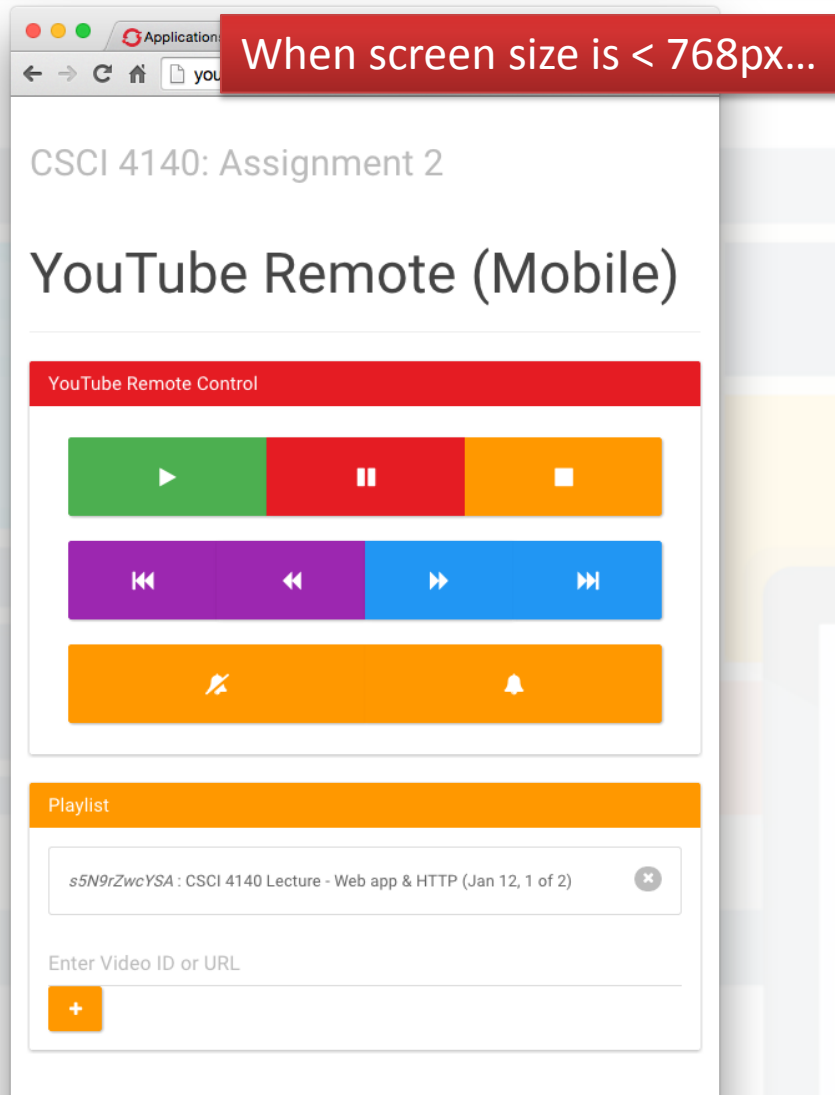
- Control panel:** A large red section containing buttons for PLAY (green), PAUSE (red), and STOP (orange).
- Navigation:** Below the control panel are buttons for PREVIOUS (purple), REWIND (pink), FAST FORWARD (blue), and NEXT (light blue).
- Mute controls:** Buttons for MUTE (orange) and UNMUTE (light orange).
- Playlist:** A yellow section labeled "Playlist" containing a list item "5N9rZwcYSA : CSCI 4140 Lecture - Web app & HTTP (Jan 12, 1 of 2)".
- Video player:** At the bottom, there is a video player bar with a search input field "Enter Video ID or URL" and a "+" button.

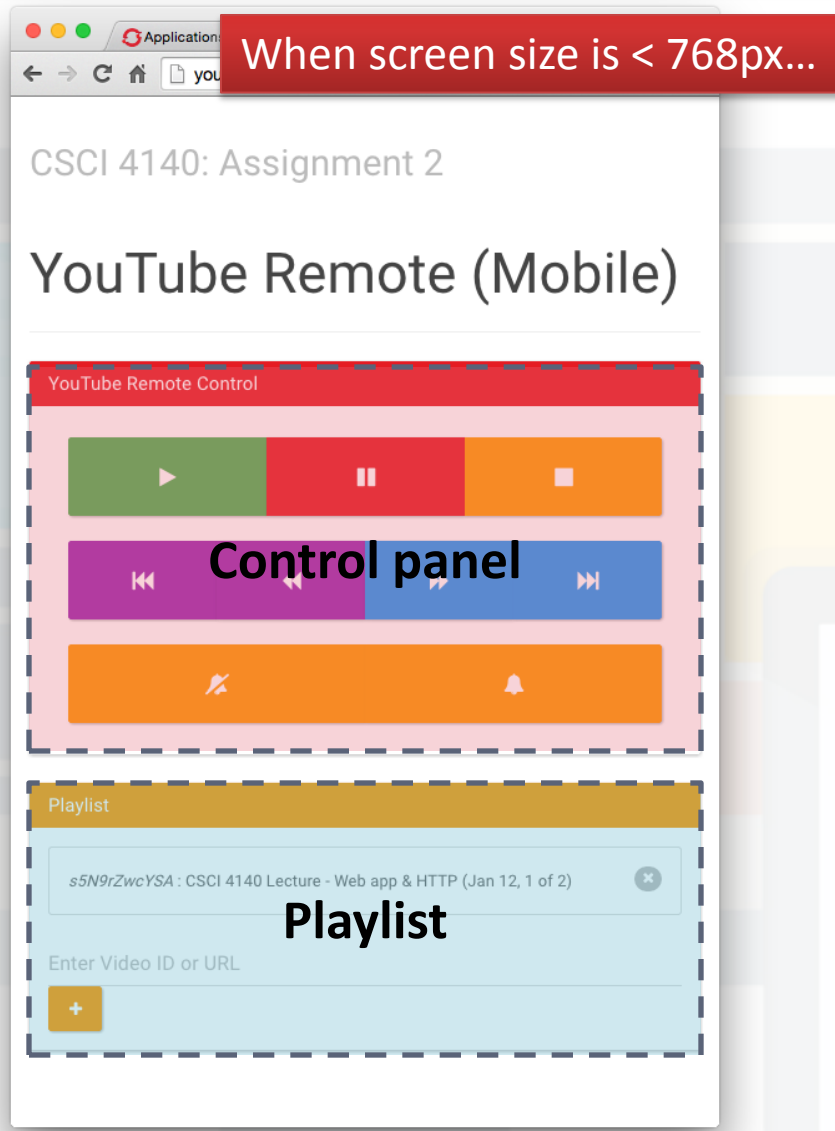
A large red callout box on the left side of the slide contains the note: "Note: When we reduce the width of the window, the video player is hidden."

When screen size is between 768px and 992 px...

The screenshot shows a responsive web application interface. At the top, a red header bar contains the text "When screen size is between 768px and 992 px...". Below this, the main content area displays a "YouTube Remote (Tablet)" interface. The interface includes a red "Tube Remote Control" header, followed by three horizontal buttons: "PLAY" (green), "PAUSE" (red), and "STOP" (orange). Below these are four smaller buttons: "PREVIOUS" (purple), "REWIND" (purple), "FAST FORWARD" (blue), and "NEXT" (blue). At the bottom of the remote control section are two orange buttons: "MUTE" (with a speaker icon) and "UNMUTE" (with a bell icon). Below the remote control is a yellow "Playlist" header, followed by a list box containing the text "s5N9rZwcYSA : CSCI 4140 Lecture - Web app & HTTP (Jan 12, 1 of 2)". At the bottom of the page is a search bar with the placeholder "Enter Video ID or URL" and a small orange "+" button.

The buttons are displayed with both icon and description.





Note: When we reduce the width of the window, the video player is hidden.

When screen size is < 768px...

The buttons are displayed with icon only (**WITHOUT** description).

The screenshot shows a mobile application window titled "YouTube Remote (Mobile)". At the top, there's a red header bar with the text "Tube Remote Control". Below it is a large control panel divided into three horizontal sections: green (play/pause), red (volume), and orange (next/previous). An orange arrow points from the text "The buttons are displayed with icon only" to the first section of this control panel. Below the control panel is a "Playlist" section containing a list item "s5N9rZwcYSA : CSCI 4140 Lecture - Web app & HTTP (Jan 12, 1 of 2)" with a close button. At the bottom is a search bar with the placeholder "Enter Video ID or URL" and a plus sign button.

Assignment 2 Overview – Layout Design

- You are asked to implement a **responsive UI**
- We will resize the window **WITHOUT refreshing the page**, so you are forced to do the screen width detection in **client side**
 - Suggested solution: Bootstrap / CSS media queries
 - Not recommended: JavaScript
- You are free to rearrange the components, but they must meet the requirements in the specification
- After this tutorial, you are able to implement the UI!

```
h1 { color: white;  
background: orange;  
border: 1px solid black;  
padding: 0 0 0 0;  
font-weight: bold;  
}  
/* begin: seaside-theme */  
  
body {  
background-color:white;  
color:black;  
font-family:Arial,sans-serif;  
margin: 0 4px 0 0;  
border: 12px solid;  
}
```

CSS

CSS

CSS is almost a must in modern web development..

CSS

- CSS = Cascading Style Sheets
- A **stylesheet language** used to describe the **presentation** of a document written in HTML or XML
- CSS describes how the structured element must be **rendered** on screen, on paper, in speech, or on other media
- CSS has various **levels** and profiles:
 - CSS1: Published on December 17, 1996
 - CSS2: Published in May 1998
 - CSS2.1: Published on June 7, 2011
 - CSS3: Earliest drafts published in June 1999; published as modules
- Ref: [MDN](#), [Wikipedia](#)

CSS: Example

```
<html>
<head>
    <title>CSS Example: H1</title>
</head>
<body>
    <h1>Hello world!</h1>
</body>
</html>
```

css/h1.html



Hello world!

CSS: Example

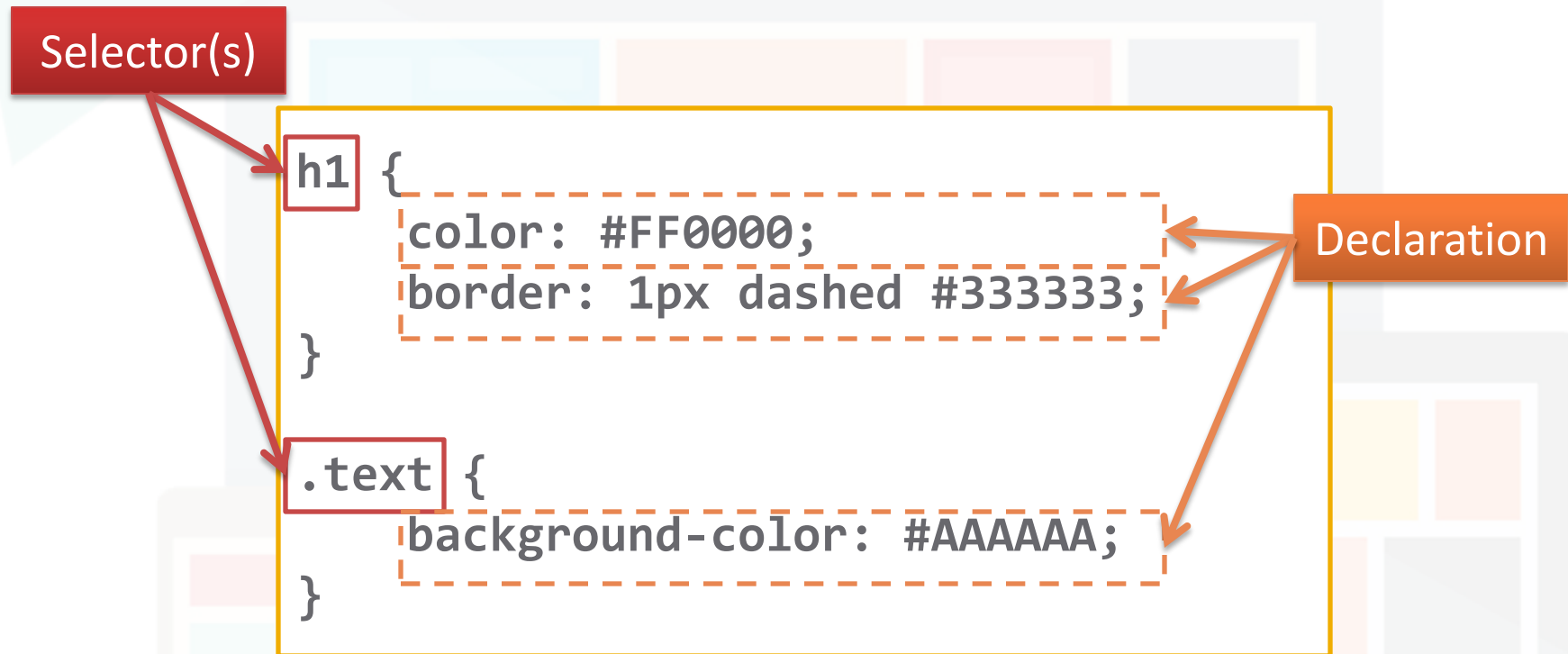
```
<html>
<head>
    <title>CSS Example: H1</title>
    <style>
        h1 {
            color: #FF0000;
            border: 1px dashed #333333;
        }
    </style>
</head>
<body>
    <h1>Hello world!</h1>
</body>
</html>
```

css/h1-css.html



Hello world!

CSS: Syntax

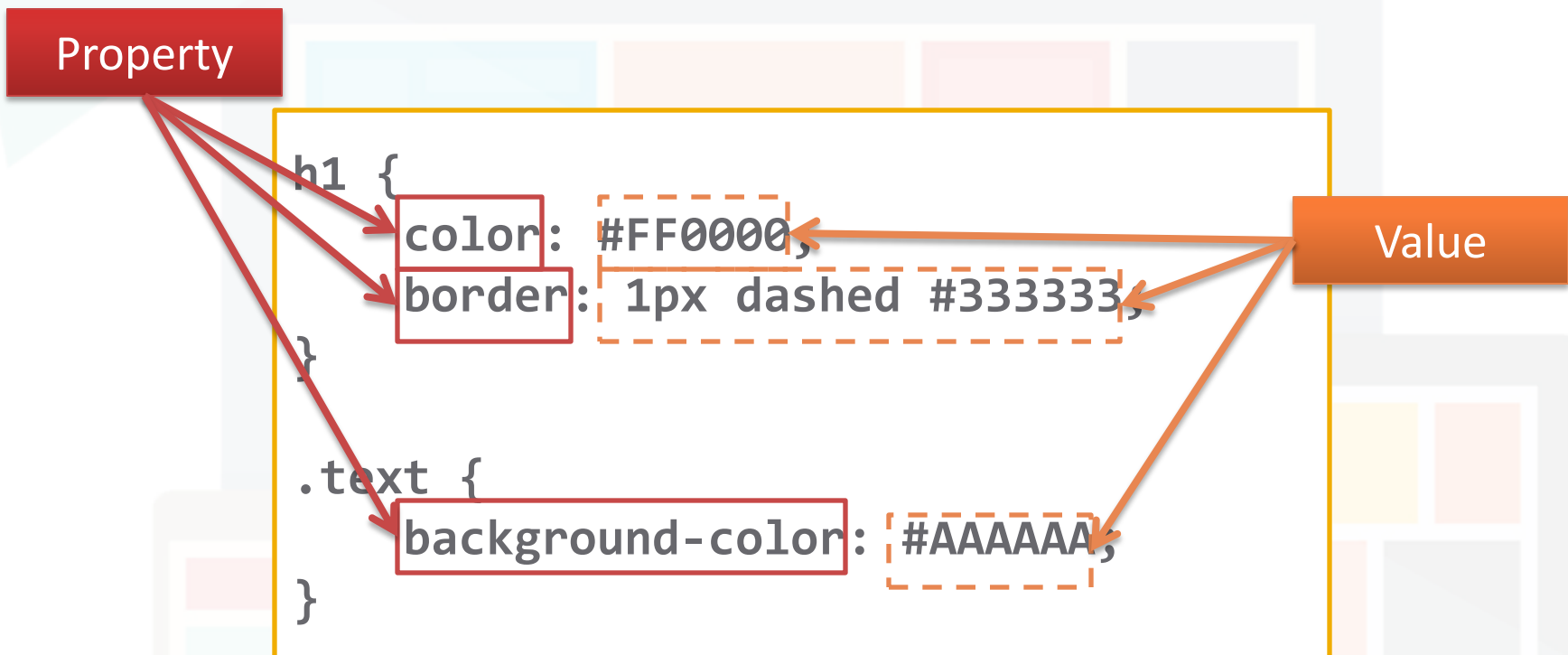


CSS: Syntax

```
h1 {  
    color: #FF0000;  
    border: 1px dashed #333333;  
}  
  
.text {  
    background-color: #AAAAAA;  
}
```

Declarations block

CSS: Syntax



CSS: Syntax

```
h1 {  
    color: #FF0000;  
    border: 1px dashed #333333;  
    /* You can write comments. */  
}  
  
.text {  
    background-color: #AAAAAA;  
}  
  
/* You can also  
   write comments  
   in multiple lines. */
```

CSS: How to insert?

- Inline styles (*not recommended*)

```
<div style="background-color: red; border: 1px solid;">  
    This is ugly...  
</div>
```

- Internal stylesheet (*still not recommended*)

```
<html>  
<head>  
    <style> h1 { color: #FF0000; }</style>  
</head>  
<body>  
    <h1>Hello world!</h1>  
</body>  
</html>
```

Put the whole CSS declarations block in the `style` attribute.

Embed the CSS declaration blocks within a `<style>` tag.

CSS: How to insert?

- External stylesheet(s)

```
<link href="style.css" rel="stylesheet" type="text/css" />
```

- Write the CSS declaration blocks in a **separate file**
- **Import** the CSS inside the <head> section
- You can import **multiple CSS**
- When the browser renders the page, the CSS styles are applied in the **same order of their appearance**
- This is recommended!
 - Why?

Sidetrack: How to store the code?

- Although there are no standards, most website uses similar structure to store the code (HTML, CSS, JavaScript, ...)
- One of the goals of CSS: **Separation of document content from document presentation**
- If you use inline styles or internal stylesheets and you want to change the color of h1, how many file you need to edit if there are 1000 .html files!?



```
css
style.css
print.css
js
global.js
ga.js
jquery.js
images
tywong.jpg
index.html
```

CSS: Selectors

- To apply CSS on an element, we need to select it with selectors
 - Element selector

```
div { ... }
```

```
<div> #!@# </div>
```

- ID selector ('#' + ID of the element)

```
#sosad { ... }
```

```
<div id="sosad">?</div>
```

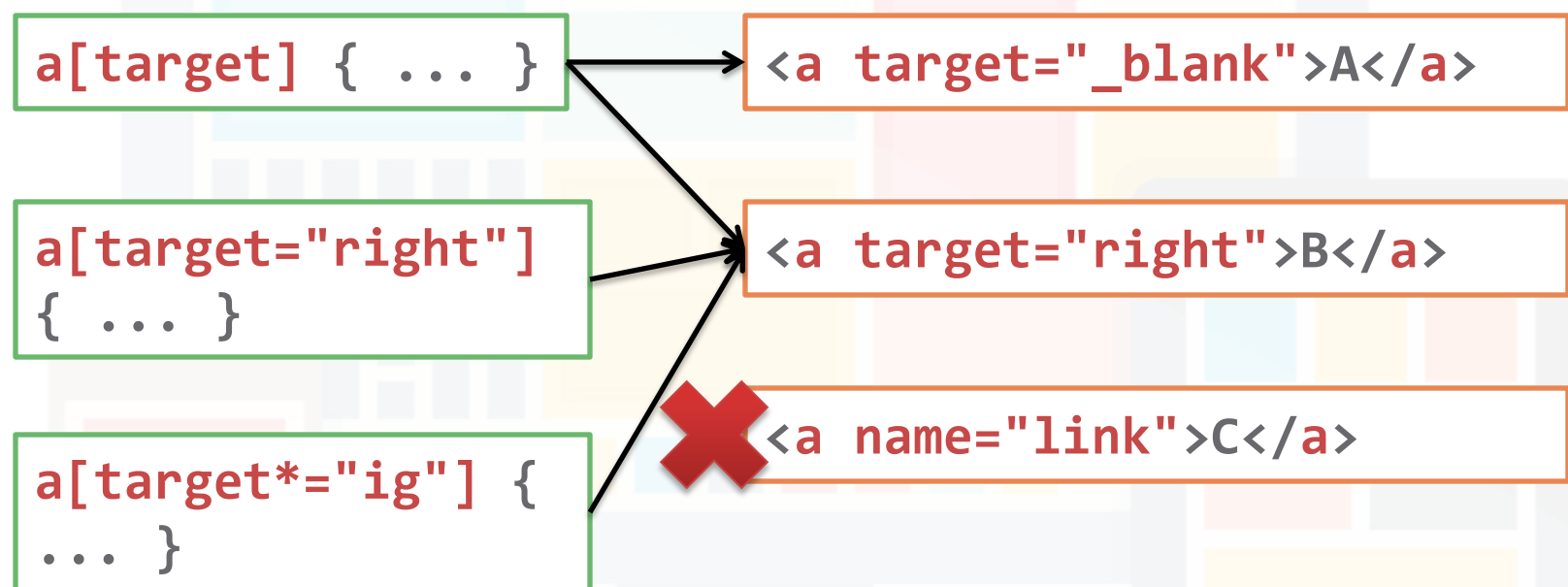
- Class selector ('.' + class of the elements)

```
.oops { ... }
```

```
<div class="oops">?</div>
```

CSS: Selectors

- To apply CSS on an element, we need to select it with selectors
 - Attribute selector



- Read http://www.w3schools.com/css/css_attribute_selectors.asp for more examples!

CSS: Selectors

- To apply CSS on an element, we need to select it with selectors
 - Multiple selectors (use “,” – works like “OR”)

```
div, #sosad, .oops { ... }
```

```
<div> #!@# </div>
```

```
<i class="oops">?</i>
```

```
<p id="sosad">?</div>
```

- Multiple selectors (works like “AND”)

```
div.oops { ... }
```

```
<div class="oops">?</div>
```

```
<i class="oops">?</i>
```

CSS: Selectors

- There are more variations in using CSS selectors
- Recommendation: <http://flukeout.github.io>
 - An addictive game for learning CSS selectors!

The screenshot shows the CSS Diner game interface. The main title is "Select the plates". Below it is a button labeled "Help, I'm stuck!". In the center is a wooden table with two white plates on it. On the right side, the task is described as "Level 1 of 26" and "Type Selector". It says "Combine the Class Selector". A dropdown menu shows the letter "A". Below it, the text explains that it selects all elements of type A, noting that type refers to the type of tag like <div>, <p>, and . It also states that div selects all <div> elements and p selects all <p> elements. At the bottom, there are tabs for "CSS Editor", "style.css", "HTML Viewer", and "table.html". The "style.css" tab shows the following code:

```
plate{ /* Styles would go here. */}
```

The "table.html" tab shows the following code:

```
<div class="table"><plate></plate><plate></plate></div>
```

CSS: Properties

- There are too many of them...
 - Start from http://www.w3schools.com/css/css_background.asp to learn the available properties yourself
 - Yet another good reference (a “man page” of CSS):
<https://developer.mozilla.org/en-US/docs/Web/CSS/Reference>
 - You can almost customize everything (and forget about IE)
- Demo: Using **Chrome Developer Tools** to modify and try the CSS properties



What is Font Awesome?

- What is the format of this icon?
 - Old fashioned answer: GIF, PNG, JPG, SWF (!?)...
 - Modern answer: This is a **font**!



```
.fa { font-awesome.css:14
  ✓ display: inline-block;
  ✓ font: normal normal normal 14px/1
    FontAwesome;
  ✓ font-size: inherit;
  ✓ text-rendering: auto;
  ✓ -webkit-font-smoothing: antialiased;
  -moz-osx-font-smoothing: grayscale;
  ✓ transform: translate(0, 0);
}
```

```
.fa-pied-piper-alt:before font-awesome.css:1376
{
  ✓ content: "\f1a8";
}
```

- I used this library in the tutorial page of CSCI 4180 in the last semester...Did you notice that? 😊

What is Font Awesome?

- It provides **500+ vector icons** for FREE
- Perfect on **retina** screens
- Pure CSS – no JavaScript involved
- Extremely easy to use!
 - The simplest way to use it is to import the CSS from BootstrapCDN (CDN stands for **content delivery network**)

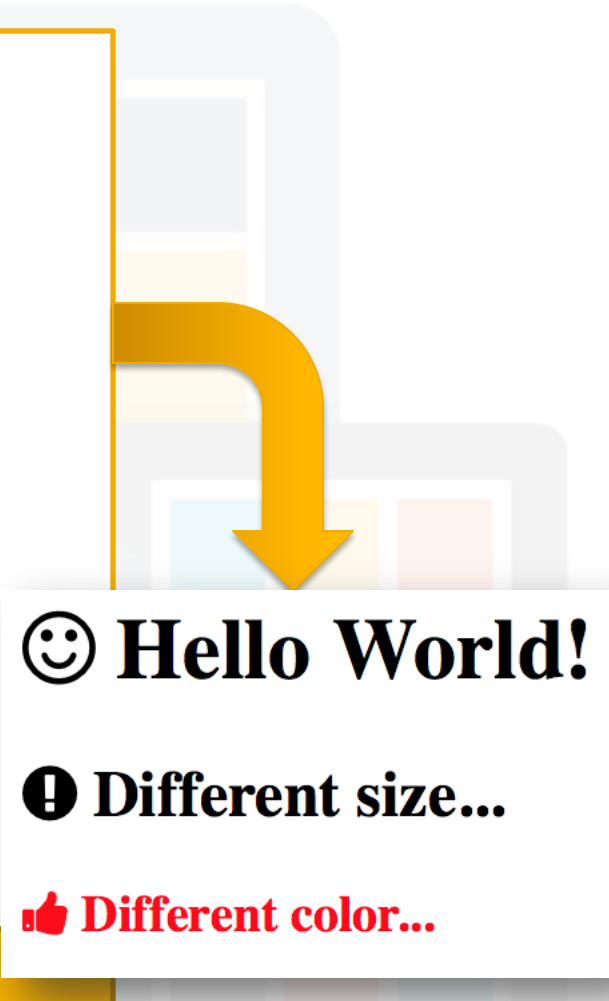
```
<link rel="stylesheet" href="//maxcdn.bootstrapcdn.com/font-awesome/4.3.0/css/font-awesome.min.css">
```

You may need to insert “http:” here if you are testing your site locally.

Font Awesome: Example

```
<html>
<head>
    <title>CSS Example: Font Awesome</title>
    <link rel="stylesheet"
        href="http://maxcdn.bootstrapcdn.com/font-awesome/4.3.0/css/font-awesome.min.css">
    <style> h3 { color: red; } </style>
</head>
<body>
    <h1><i class="fa fa-smile-o"></i> Hello
World!</h1>
    <h2><i class="fa fa-exclamation-circle"></i>
Different size...</h2>
    <h3><i class="fa fa-thumbs-up"></i> Different
color...</h3>
</body>
</html>
```

css/fa.html

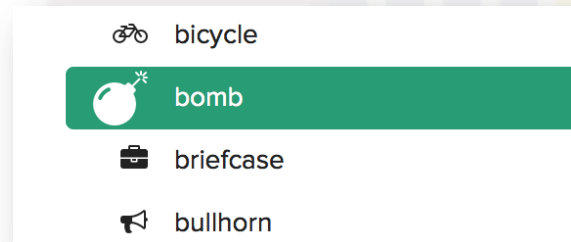


Font Awesome: How to use?

- From the example, you just need to insert the following code at the desired position:

```
<i class="fa fa-[icon name]"></i>
```

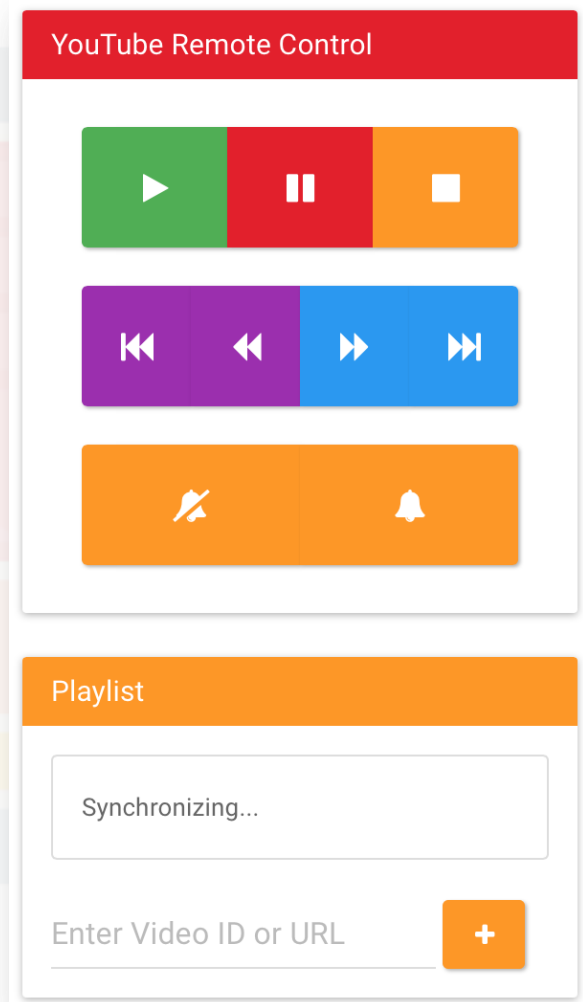
- The CSS will insert the icon for us!
- Where can we check the icon's name?
 - <http://fontawesome.github.io/Font-Awesome/icons/>



```
<i class="fa fa-bomb"></i>
```

Font Awesome

- You can use this library in Assignment 2
 - And I used a lot
- There are also some useful classes in the library
 - Read <http://fontawesome.github.io/Font-Awesome/examples/> for more examples
 - It can even produce animations with CSS





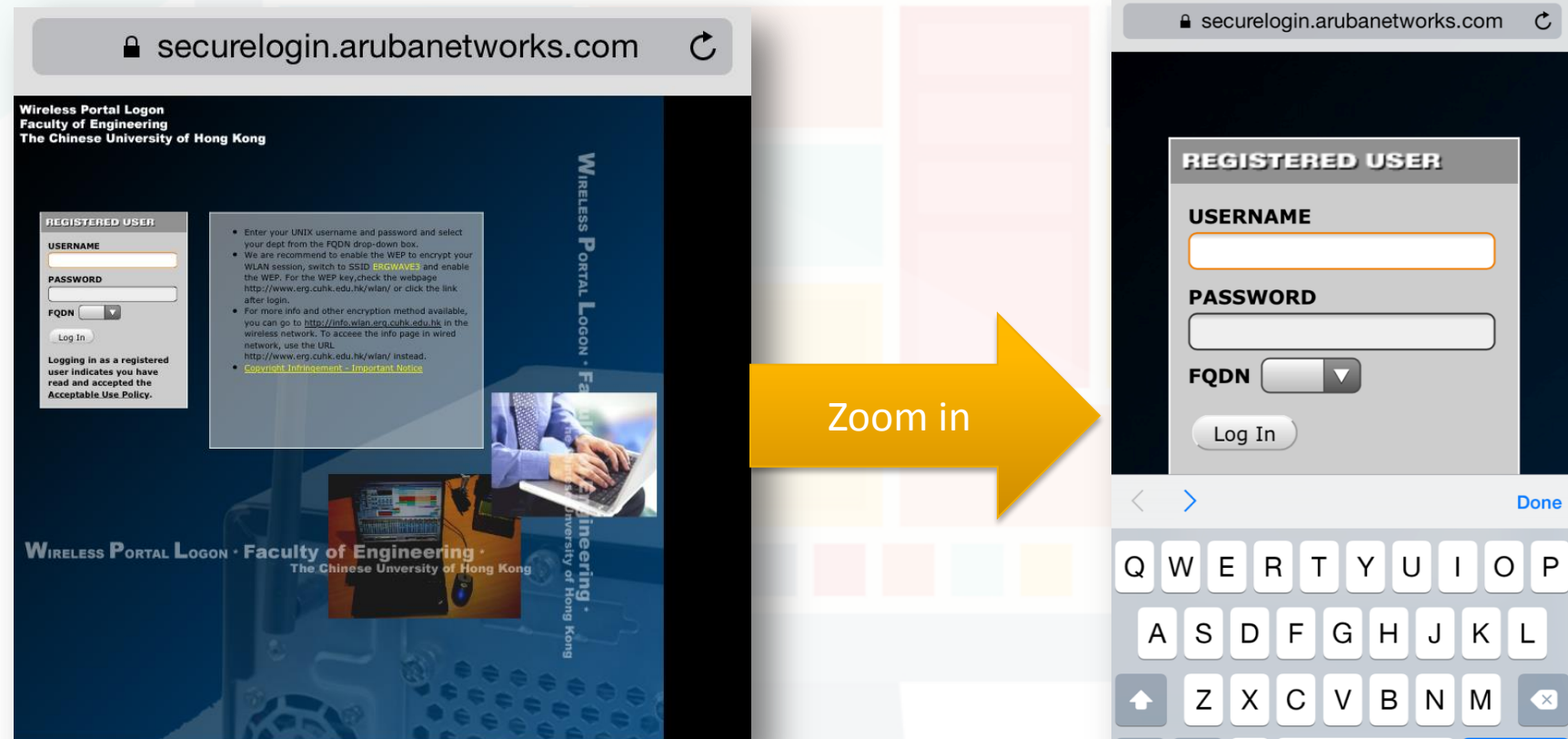
Responsive web design (RWD)

Believe me, you are already viewing it everyday..

Responsive web design: Introduction

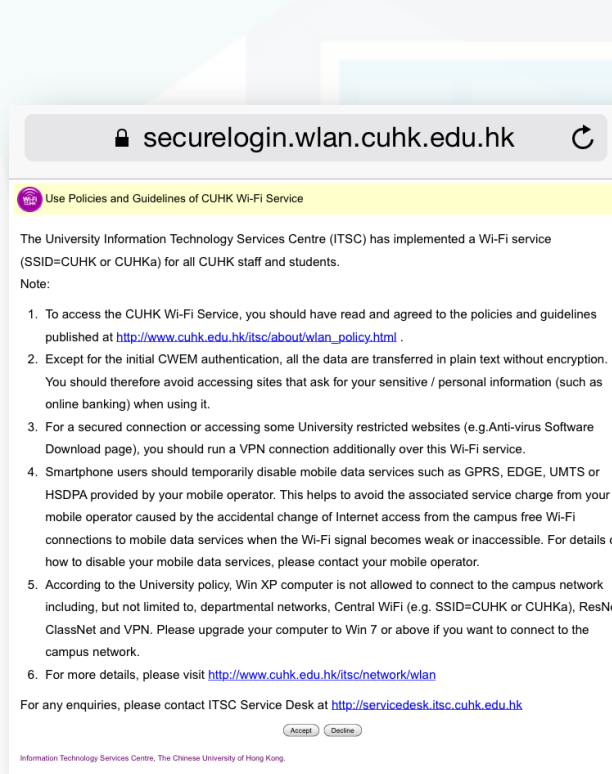
- How many “smart” devices do you have?
 - Smartphones, tablets, notebook, ...
 - Designing web pages to display in these devices without degrading **user experiences** (UX) are extremely challenging!
 - Different screen sizes, resolutions, pixel per inch (ppi), browsers, ...
 - It is not feasible to build and maintain multiple versions of the same page for each devices!
- Some sites just give up...
 - Let's see some examples in CUHK ;-)

Bad Example: ERGWAVE Portal Login



You need to zoom in and scroll to login as the site is designed for desktop *only...*

Bad Example: CUHK Wi-Fi Service Login



Note:

1. The CUHK Wi-Fi Service is for University staff and students exclusively use only.
2. By default, you can browse CUHK homepage at <http://www.cuhk.edu.hk> even though you have not yet login to the Wi-Fi service. For other webpages, you will be first prompted to enter your account.
3. Logging in the service indicates you have read and accepted the [Use Policies and Guidelines](#).
4. Except for the initial CWEM authentication, all the data are transferred in plain text without encryption.
5. For a secured connection or accessing some University restricted websites, you should run a [VPN](#) connection additionally over this Wi-Fi service.
6. According to the University policy, Win XP computer is not allowed to connect to the campus network. Please upgrade your computer to Win 7 or above if you want to connect to the campus network.
7. For service details, please visit <http://www.cuhk.edu.hk/itsc/network/wlan>

Please enter your CWEM account and password to login CUHK Wi-Fi Service.

Computing ID
CWEM Password

(CADS Reference Number: 048)

For any enquiries, please contact ITSC Service Desk at <http://servicedesk.itsc.cuhk.edu.hk>

Information Technology Services Centre, The Chinese University of Hong Kong.

7. For service details, please

Please enter your CWEM ac

Computing ID

CWEM Password

For any enquiries, please co

CUHK Wi-Fi Service Login page is even more terrible in terms of user experience...

Responsive web design: Introduction

- To solve this problem, an approach called “**responsive web design**” (RWD) is proposed
 - A combination of **fluid, proportion-based grids, flexible images**, and **CSS3 media queries**, an extension of the `@media`...(from [Wikipedia](#))
- Examples:
 - Course homepage: <http://www.cse.cuhk.edu.hk/csci4140/>
 - Tutorial resource page: <http://mtyiu.github.io/csci4140-spring15/>
 - Harvard University: <http://www.harvard.edu>
 - Kickstarter: <https://www.kickstarter.com>

CSS media queries

An essential ingredient of responsive web design...

CSS media queries

- Introduced in CSS3
- Consists of
 - A **media type**; and
 - At least one **expression** that limits the style sheets' **scope** by using **media features**, such as width, height, and color
- Media queries let the **presentation** of content be tailored to a specific range of output devices without having to change the content itself
- You need to specify the **viewport** (which controls how a webpage is displayed on a mobile device) in a **meta tag**:

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

CSS media queries: Example

The figure consists of three screenshots of a web browser window titled "CSS Media Queries Demo".

- Left Screenshot (Width < 600 px):** The layout features a sidebar on the left labeled "Sidebar" and a main content area on the right labeled "Contents". A green double-headed arrow at the bottom indicates the window width is less than 600 pixels.
- Middle Screenshot (600-800 px):** The layout changes to a sidebar on the left and a main content area on the right, similar to the first screenshot. A green double-headed arrow at the bottom indicates the window width is between 600 and 800 pixels.
- Bottom Screenshot (>= 800 px):** The layout changes again, with the sidebar on the left and the main content area on the right. A green double-headed arrow at the bottom indicates the window width is greater than or equal to 800 pixels.

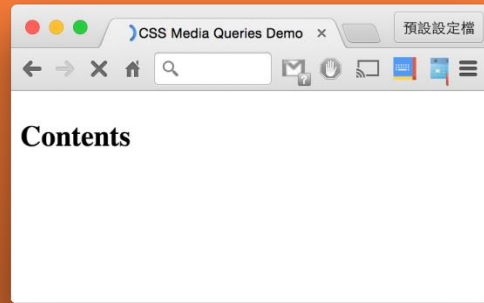
A red callout box on the right side of the bottom screenshot contains the text: "All the files are the same, and I didn't refresh! Why there can be different layout when I resized the window?"

media-query/sidebar.html & media-query/sidebar.css

CSS media queries: Example

```
.sidebar { display: none; }
.contents { display: inline; float: left;
@media screen and (min-width: 500px) {
    .sidebar {
        display: inline; float: left;
        width: 100%; background-color: #eee;
    }
}
@media screen and (min-width: 600px) {
    .sidebar {
        display: block; width: 300px;
        background-color: #eee; color: #333;
    }
}
```

By default, the sidebar is hidden.



media-query/sidebar.css

CSS media queries: Example

```
.sidebar { display: none; }
.contents { display: inline; float: left; }
@media screen and (min-width: 500px) {
    .sidebar {
        display: inline; float: left; b
        width: 100%; background-color:
    }
}
@media screen and (min-width: 600px) {
    .sidebar {
        display: block; width: 300px;
        background-color: #eee; color:
    }
}
```

media-query/sidebar.css

When this criterion is satisfied,
apply this set of styles!

- @media works like an “if”
- screen: The page is viewed with a screen
- min-width: The minimum width of the rendering surface of the output device

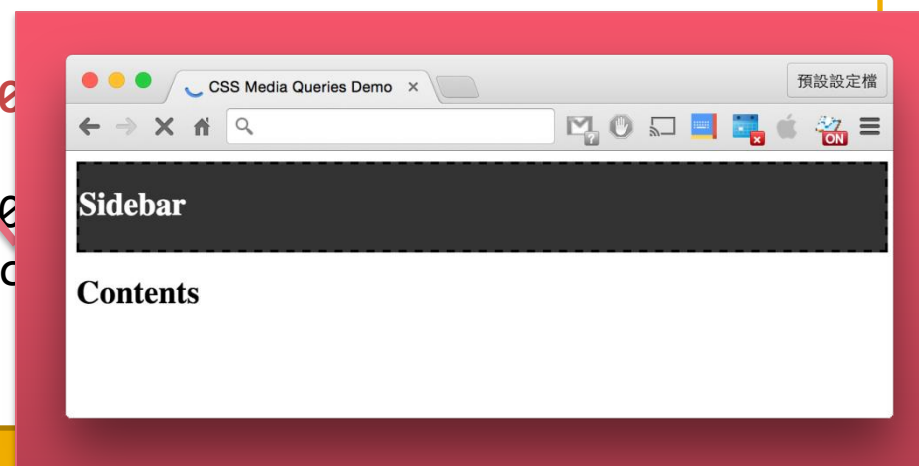
The whole statement means:
“if the media is at a screen and the width is at least 500px”...

This is called a **media query**.

CSS media queries: Example

```
.sidebar { display: none; }
.contents { display: inline; float: left; }
@media screen and (min-width: 500px) {
    .sidebar {
        display: inline; float: left; border: 2px dashed #000;
        width: 100%; background-color: #333; color: #fff;
    }
}
@media screen and (min-width: 600px) {
    .sidebar {
        display: block; width: 300px; margin-right: 10px;
        background-color: #eee; color: #000;
    }
}
```

media-query/sidebar.css



CSS media queries: Example

```
.sidebar { display: none; }
.contents { display: inline-block; width: 100%; background-color: #eee; color: #333; }

@media screen and (min-width: 600px) {
    .sidebar {
        display: inline-block; float: left; width: 300px;
        background-color: #eee; color: #333;
    }
}
```

media-query/sidebar.css

This media query checks “if the media is at a screen and the width is at least 600px”...



CSS media queries: Another example

- Read the code yourself:
 - **media-query/demo.css** & **media-query/demo.html**
- There are a lot more to explore!
 - You can learn more yourself (I don't have time to cover more)...
 - Reference: https://developer.mozilla.org/en-US/docs/Web/Guide/CSS/Media_queries
- Now let's move to **Bootstrap** – a convenient framework for developing **responsive web pages**



Bootstrap: Introduction

- A **front-end HTML + CSS + JS framework** developed by **Twitter**
- Since version 3.0, it adopted a **mobile first** design philosophy, emphasizing **responsive design** by default
 - Of course, it uses **CSS media queries**
- Also include a collection of JavaScript plugins
- Examples:
 - Bootstrap: <http://getbootstrap.com>
 - Font Awesome: <http://fortawesome.github.io/Font-Awesome/>
 - Course homepage: <http://www.cse.cuhk.edu.hk/csci4140/>
 - Tutorial resource page: <http://mtyiu.github.io/csci4140-spring15/>

Bootstrap: How to use?

- Again, there is a Bootstrap CDN:

```
<!-- Latest compiled and minified CSS -->
<link rel="stylesheet"
  href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.2/css/bootstrap.min.css">

<!-- Optional theme (can be omitted) -->
<link rel="stylesheet"
  href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.2/css/bootstrap-
  theme.min.css">

<!-- Latest compiled and minified JavaScript -->
<script
  src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.2/js/bootstrap.min.js">
</script>
```

- You can also download the archive for compiled and minified CSS, JavaScript, and fonts [here](#) (*check my example code*)

Bootstrap: Overview

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width,
initial-scale=1">
    <title></title>
    <link href="css/bootstrap.min.css" rel="stylesheet">
  </head>
  <body>
    <div class="container-fluid">
    </div>
  </body>
</html>
```

bootstrap/template.html

Bootstrap: Overview

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width,
initial-scale=1">
    <title></title>
    <link href="css/bootstrap.css" rel="stylesheet">
  </head>
  <body>
    <div class="container-fluid">
      <h1>Hello, world!</h1>
    </div>
  </body>
</html>
```

bootstrap/template.html

Bootstrap makes use of certain HTML elements and CSS properties that require the use of the HTML5 doctype.

To ensure proper rendering and touch zooming, add the viewport meta tag to your <head>.

Bootstrap: Overview

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <title></title>
    <link href="css/bootstrap.min.css" rel="stylesheet">
  </head>
  <body>
    <div class="container-fluid">
      </div>
  </body>
</html>
```

bootstrap/template.html

I only include the CSS of Bootstrap. For the JavaScript part, please study yourself.
By the way, you are not allowed to use any external JavaScript library except Socket.IO in your assignments.

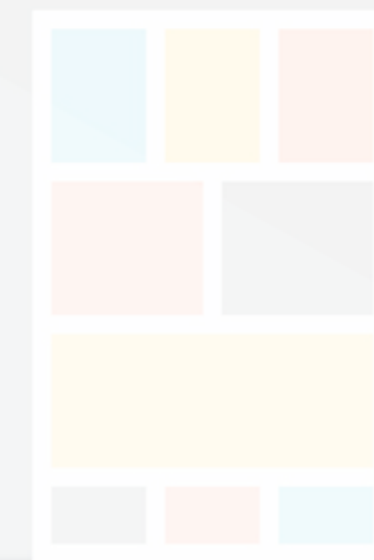
Bootstrap requires a containing element to wrap site contents and house our grid system.

- **.container**: A responsive fixed width container
- **.container-fluid**: Full width container, spanning the entire width of your viewport

(See `bootstrap/container.html` in example code)

Bootstrap: Grid system

- A responsive, mobile first **fluid grid system** that appropriately scales up to 12 columns as the **device** or **viewport size** changes
 - The page is divided into **12 columns** and an arbitrary number of **rows**
 - We place our contents into a certain number of columns
 - Bootstrap CSS will **scale** the size of the contents or **stack** them according to the screen width
- Bootstrap defines 4 device sizes:
 - **xs**: Extra small devices, e.g., phones (< 768 px)
 - **sm**: Small devices, e.g., tablets(>= 768 px)
 - **md**: Medium devices, e.g., desktops (>= 992 px)
 - **lg**: Large devices, e.g., desktops (>= 1200 px)



Bootstrap: Grid system

- Examples: **bootstrap/grid.html** and **bootstrap/grid-misc.html**

```
<div class="row">
    <div class="col-xs-8".col-xs-8</div>
    <div class="col-xs-4".col-xs-4</div>
</div>
```

Define a row

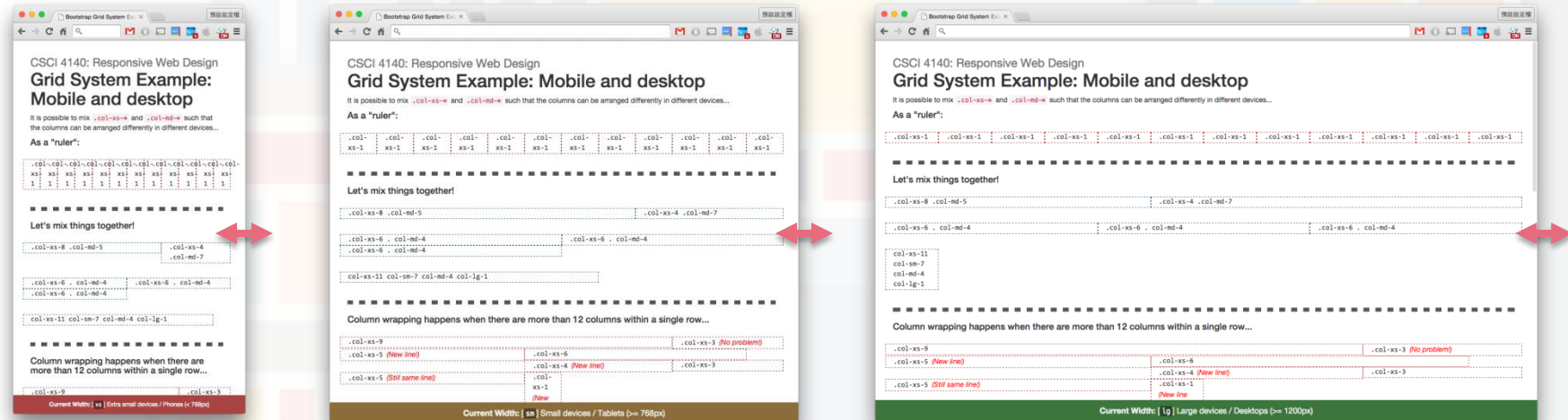
Define a div with 8 columns

Define a div with 4 columns

- Study the code and layout with Chrome Developer Tools
- Differences between **.col-xs-***, **.col-sm-***, **.col-md-*** and **.col-lg-***
 - When you define a row using, for example, **md** but the current screen width is within the range of **xs** or **sm**, the columns will be stacked; otherwise it is horizontal

Bootstrap: Grid system

- Try to **resize** the browser window to see how the columns are arranged (*I don't have time to go through them one by one...*)
 - Most examples come from the official documentation, which is great: <http://getbootstrap.com/css/>
 - I developed a simple JavaScript plugin to tell you the current width



Bootstrap: Grid system

- Another example: Responsive ERGWEAVE Portal Login
 - This example uses the grid system to make the page responsive
 - Original: **ergwave/login.html** & **ergwave/styles.css**
 - Responsive version: **ergwave/login_responsive.html** & **ergwave/styles_responsive.css**
- There are a lot of great things in Bootstrap
 - Explore yourself! The documentation is fantastic!
 - <http://getbootstrap.com/css/> & <http://getbootstrap.com/components/>
 - Feel free to use them in Assignment 2
 - The JavaScript part is forbidden in assignments, but you can use in your projects

Bootstrap: Responsive utilities

- In Assignment 2, you need to hide some elements on the page when the screen width changes
- Bootstrap provides utility classes for displaying / hiding content in response to the width
- You will find the following classes useful:
 - **.visible-xs-*, .visible-sm-*, .visible-md-*, .visible-lg-***, **.hidden-xs, .hidden-sm, .hidden-md, .hidden-lg**
- Read <http://getbootstrap.com/css/#responsive-utilities>
 - Apply the classes to a <div> and resize the window to see the effect

Bootstrap: Bonus materials

- For those who are not satisfied with the default layout of Bootstrap: <http://bootswatch.com>
 - You only need to change the bootstrap.min.css
- Another alternative to Bootstrap – ZURB Foundation
 - <http://foundation.zurb.com>
 - The CSS part is also allowed in your assignments
 - The grid system is similar to that of Bootstrap
 - Example: My homepage (<http://www.cse.cuhk.edu.hk/~mtyiu/>)
- If you are a fan of CSS animations:
<http://daneden.github.io/animate.css/>

Reminder

- We will use **Node.js** and **Express** to implement the backend of Assignment 2
 - No more Python 😊
- They allow us to use JavaScript to implement **server-side programs**
- More details will be given in later tutorials
- For now, please install them on your computer first
 - Go to the **tutorial resource page** to download the instructions for installing Node.js and Express on Windows, Linux or Mac

– End –