

EP1000 CSS



(more) HTML

 Before we can get to CSS, we need to cover a little more about HTML

Review

- HTML is for CONTENT
- CSS is for LAYOUT

Often we "break-up" a page into sections (<div>, <section>)

- Easier management
- Can generate a template for consistent use
- Duplicate pages, changing only relevant sections.



The <head> Element

- the HTML <head> element is a container for
 - <title>
 - <link>
 - <style>
 - <script>
 - <meta>
- contains metadata (data about the HTML document)
- Metadata is not displayed.



The <head> Element (cont'd)

<title>

- text which is displayed on the browser's bar or page's tab
- required in HTML documents
- purpose
 - defines a title in the browser's toolbar
 - provides a title for the page when added to favourites
 - displays a title for page in search engine results.

k>

- defines the relationship between current document and an external resource.
- most often used to link external style sheets

```
<link rel="stylesheet" href="mystyles.css" >
```



The <head> Element (cont'd)

<style>

• used to define style information for a SINGLE HTML page.

<script>

• used to define client-side Javascripts

<meta>

- used to provide information about the page.
- used by browser to decide how to reload/render the page
- used by search engines to define keywords and content



Block and Inline

Block-level Elements

- Starts on a new line
- Takes up full width available
- Has top and bottom margin
- Example
 - <div> used as a container

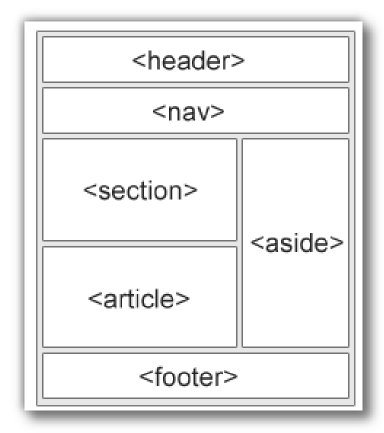
Inline Elements

- Does not start on a new line
- Takes up as much space as necessary
- cannot contain a block-level element
- Example:
 - used to mark up a block of text



Layout Elements and Techniques

- uses a kind-of <div>
- (Semantic elements) that define the different parts of a web page
 - header
 - nav
 - section
 - article
 - aside
 - footer
- Clearly describes its meaning to both the browser and developer
- Layout techniques:
 - CSS framework
 - CSS float property
 - CSS flexbox
 - CSS grid





Typical Project Page

- Can you break down the blocks?
- Can you name them?
- How about the layout?

My Project Site

Navigation:

- Main
- Projects
- About

Welcome

Lorem ipsum, dolor, sit amet consectetur adipisicing elit. Impedit, incidunt.

Lorem ipsum dolor sit, amet consectetur adipisicing elit. Culpa tenetur a nulla vitae numquam libero, unde eaque fugit quia nobis?



Lorem ipsum dolor sit amet consectetur adipisicing elit. Tempore vel alias sequi aliquid, adipisci necessitatibus. Nam eaque officia, distinctio molestiae?

What we cover

Lorem ipsum dolor sit amet consectetur adipisicing elit. Modi consequuntur necessitatibus aut ipsa quidem amet illo obcaecati quibusdam esse quas!

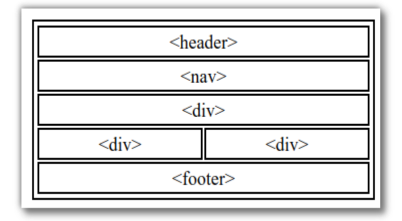
Lorem ipsum dolor sit amet consectetur adipisicing elit. Nisi, ut!

Copyright



Typical Page Breakdown

```
<h1>My Project Site</h1>
<nav>
    Navigation: 
    <l
       <a href="">Main</a>
       <a href="">Projects</a>
<div>
    <h2>Welcome</h2>
    Lorem ipsum, dolor, sit amet consectet
<div style="float:left; width:49%">
    <img src="ahref.png" alt="" style="width:</pre>
</div>
<div style="float:right; width:49%">
    Lorem ipsum dolor sit amet consectetur
<div style="clear:both">
Lorem ipsum dolor sit amet consectetur
    <h2>What we cover</h2>
<footer>
    Copyright
 /footer>
```





Cascading Style Sheets (CSS)

- Describes how HTML elements are to be displayed.
- Controls LAYOUT

INLINE

```
Welcome
```

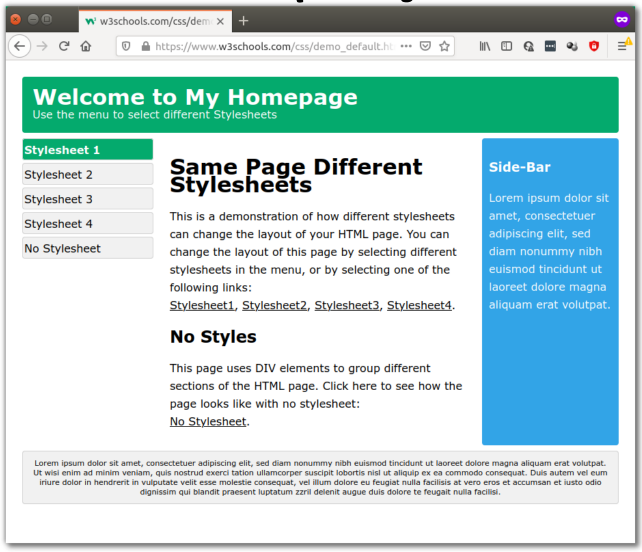
within HTML file <head>

In an external CSS file (recommended)

```
<head>
     <title>Page title</title>
     link rel="stylesheet" href="mystyle.css" >
</head>
```



One HTML Multiple Styles

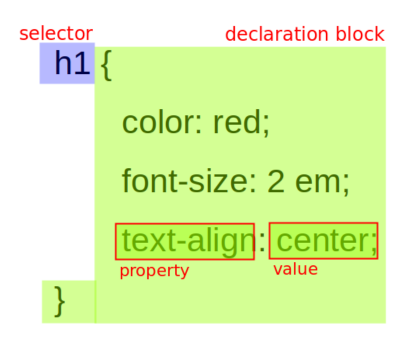


Example:
W3Schools
One HTML
Page Multiple
Styles



CSS Rule Syntax

- A CSS Rule consists of
 - a selector which identifies the HTML element
 - a declaration block which holds the formatting



- Selector points to the HTML element to style
- Declaration defines how to format it using
- a property
- a separator (colon (:))
- value for that property
- each declaration is separated by a semicolon (;)
- you can have many declarations in a block
- you can have many CSS rules in a file.
- All selected elements on the page will be formatted



CSS Selectors

Selectors are used to "find" the HTML element you want to style

element Selector

- Selects the HTML element based on the element name.
- Affects all elements on the page

```
p {
  text-align: center; color: red;
}
```



CSS Selectors - id

id Selector

- Uses the id attribute of an HTML element
- Unique within a page, should be used only once
- To select the specific id, write a hash (#) followed by the id

```
This text is special!
```

with

```
#sanserif {
  font-family: arial;
  text-size: 1.2em;
}
```



CSS Selectors - class

- Selects HTML elements with a specific class attribute
- There may be more than one occurrence of this class
- To select elements with a specific class, write a period (.), followed by the class name.

```
Danger! Do Not Come Too Near
```

with

```
p.warning {
  font-size: 3em;
  color: white;
  background-color: red;
}
```

CSS Class vs ID: Which One To Use

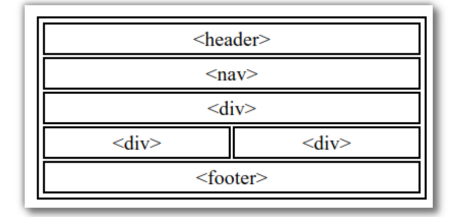


Worked Example

- We start learning CSS with a page which has some content.
- The structure of the page is shown on the right.
- We will look into formatting the page.

You can download a copy of the site ep1000_htmlcss.zip content (as a compressed file), if you want to work along with us.

Only the HTML file is included, you need to create the stylesheet.





HTML Content Blocks

My Project Site

header

nav

Navigation:

- Main
- Projects
- About

Welcome div

Welcome to Fablab Singapore Polytechnic!

We are the first Fablab in Singapore and is part of the global Fab Academy movement. We are an established training center for the Global <u>Fab Academy</u> diploma.

Fablab Singapore Polytechnic is located in 3 areas:

- T11C Fab Lab Central
- T1441~3 Engineering Academy Fab Labs
- Makerspace @ Library



div

Our fab labs are fully equipped with 3D Printers, Laser Cutters, 2D Routers, Flatbed Cutters, 3-axis Milling machines, Vacuum Formers, Electric and Manual hand-tools.

We are also capable of SMD PCB production and host a variety of Electronic Workbenches for production and trouble-shooting of embedded controllers.

We have experienced, well-trained and capable personnel who can offer you great advice on how to complete your projects.

What we offer div

We offer you the opportunity to come and **Make** something, be it small-or-large! You will have opportunities to learn and share your knowledge with like-minded people.

You can take courses, book equipment, share ideas with the International as well as local Fab Lab Community.

Come and visit us now!

 <header>

 <nav>

 <div>

 <div>

 <footer>

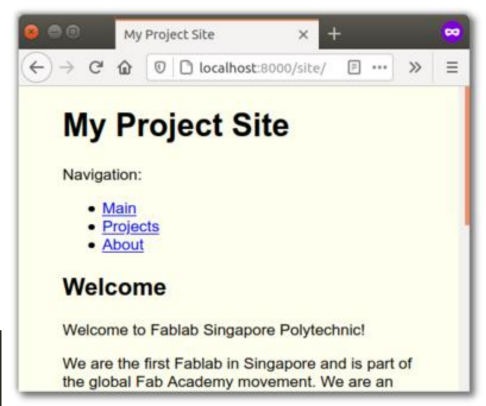
Copyright © FabLab@SP-2021 footer



Centering the page

- Before we start let's centre the entire page
 - have the content cover only 80% of the window
 - centre the contents
 - change all fonts to Arial
 - change the background <u>color</u>

```
body{
    width:80%;
    margin-left:auto;
    margin-right:auto;
    font-family: Arial;
    background-color: #ffffee;
}
```

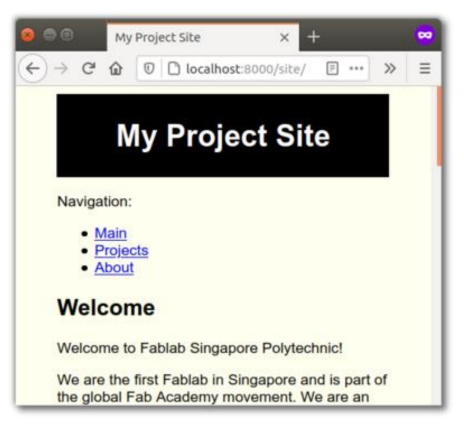




Changing the Header title

- Let's make the header a bit more prominent
 - inverse the colours
 - centre the heading text
 - add some spacing

```
header {
    background-color: black;
    color: white;
    text-align:center;
    padding:5px;
}
```





Navigation Bar



```
nav ul {
    list-style-type: none;
    overflow: hidden;
    background-color: black;
    line-height:40px;
    margin: 0;
    padding: 0;
}

nav li {
    /* float: left; */
    display: inline;
}
```

Examples from <u>W3</u> Schools, horizontal nav bar

```
nav a {
    color: white;
    text-align: center;
    padding: 14px 16px;
    text-decoration: none:
 /* Change the link color if on the sam
nav .active {
  background-color: green;
  color: white;
/* Change the link color to black on ho
nav a:hover {
    background-color: #e7e7e7;
    color:black;
```



<div> sections

- use "id" or class" to designate them
- create CSS rules for each id, class

```
<div id="main">
    <h2>Information</h2>
    This section is for ...
</dv>
```

CSS Rules

```
#main {
  background-colour: lightgrey;
  color: black;
}
```



Tip

- It's easier to work with blocks, work on each block-at-a-time.
- · Use bright colours, borders to designate areas
- Get/Use ideas from other templates
- Use Firefox/Chrome Developer Tools to troubleshoot
 - Firefox F12 key <u>14 Firefox Developer Tools</u>
 - Chrome F12 key <u>Tutorial for Beginners</u>





Worked Tutorial

- Jake Wright <u>Learn CSS in 12 minutes</u>
 - shows the creation of a site content (not much)
 - shows how an effective layout can be planned
 - shows creation of a simple Project Site

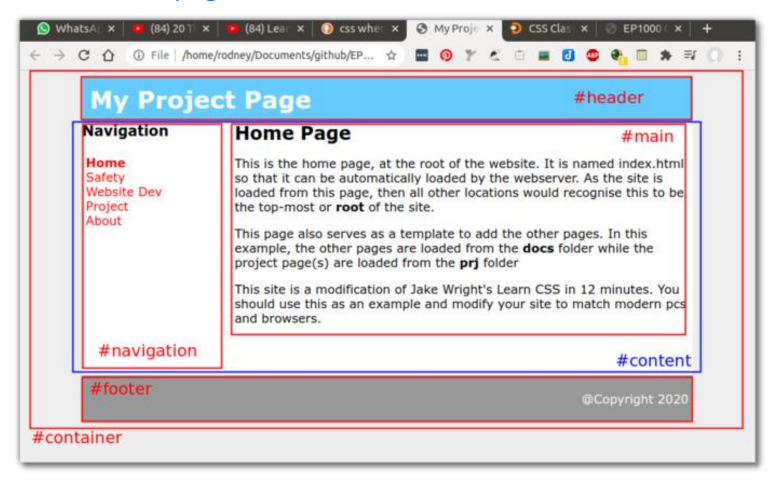
Task:

- watch JW's video in its entirety (just watch)
- use paper and pencil, follow development of structure/layout
- 3. create the content of the site
- 4. create the layout of the site
- 5. Think:
 - how can you add your About page to the site
 - how can you add project pages to the site



JW Layout

Jake Wright uses id (e.g. #container, #navigation) to define his rules for his page.





JW Content

```
<body>
   <div id="container">
       <div id="header">
          <h1>My Website</h1>
          <link rel="stylesheet" type="text/css" href="style.css" >
       </div>
       <div id="content">
          <div id="nav">
              <h2>Navigation</h2>
              <l
                  <a class="selected" href="">Home</a>
                  <a href="">About</a>
                  <a href="">Contact</a>
              </div>
          <div id="main">
       <div id="footer">
          Copyright © 2020
```



JW Layout

```
body{
    background-color: #eee;
    font-family: Helvetica, Arial, sans
a{
    text-decoration: none;
    color: red;
h1, h2, h3{
    margin: 0;
#container{
    background-color: white;
    width: 800px;
    margin-left:auto;
    margin-right:auto;
#header {
    background-color: #66CCFF;
    color: white;
    text-align: center;
#content {
    padding: 10px;
```

```
#nav{
    width: 180px;
    float: left;
#nav ul {
    list-style-type: none;
    padding: 0;
#nav .selected{
    font-weight: bold;
#main{
    width: 600px;
    float: right;
#footer{
    clear: both:
    padding: 10px;
    background-color: #999999;
    color: #ffffff;
    text-align: right;
```



Marked Assignment (part 1)

Task

- 1. Create a Project Documentation Site using HTML and CSS
- 2. Your site must have
 - 1. a Main page, explaining what this site a all about
 - 2. an About page, introducing yourself. You must include some biodata, a selfie and means of contact. You should also write one or two paragraphs about yourself.
 - 3. a project(s) page (minimum 2)
 - 4. navigation to move from one page to the other

3. Project page(s)

- 1. links to projects/assignments that you have created
- 2. link to your final project
- 3. an initial page listing the tools that you have used/are using to create your website and the reasons to use them.
- 4. include the table we discussed in class.



Marked Assignment (part 1) cont'd

Must-haves

- 1. You will need to use the JW Site (HTML & CSS) as a base
 - Modify to suit modern browsers of min. width 1024 pixels.
 - Modify the colours and font to your liking
 - Have a project page showing what you have changed.
- 2. Your site needs to be self-contained within a folder, but have a structure for
 - Organisation of images
 - Projects (this must be a separate section)
 - On one of the project pages, show whether this is a viable method for documenting your project
 - Why, why-not
 - A simple how-to to add pages/projects
- Deadline
 - Last week of semester (more to come)



Questions?

Ask now or forever be silent...



EP1000

CSS

End