One Day Workshop in Web Development

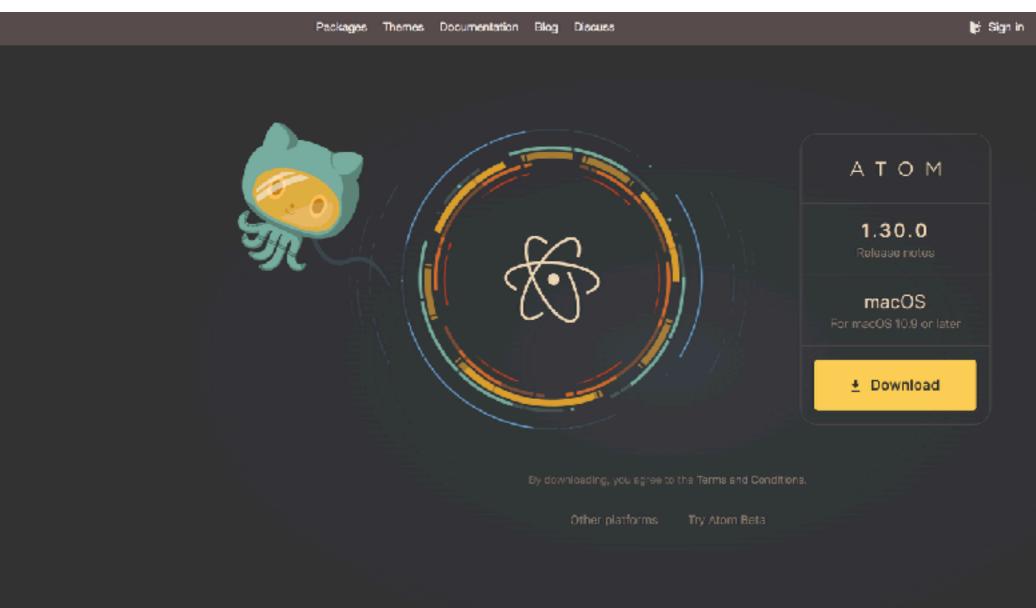


- Understand the basic principles of HTML, CSS and JAVASCRIPT
- Learn the basic functions of the Atom text editor to create HTML, CSS, and JAVASCRIPT files
- Create a simple website with HTML, CSS, and JAVASCRIPT
- Master the basic operation of Github Desktop a version control program to upload your works to the Github website

Software Tools for the Workshop



Github Desktop
 (can be downloaded from https://desktop.github.com)



A hackable text editor for the 21st Century

Real-time collaboration

IDE features

Git and GitHub integration



The new native

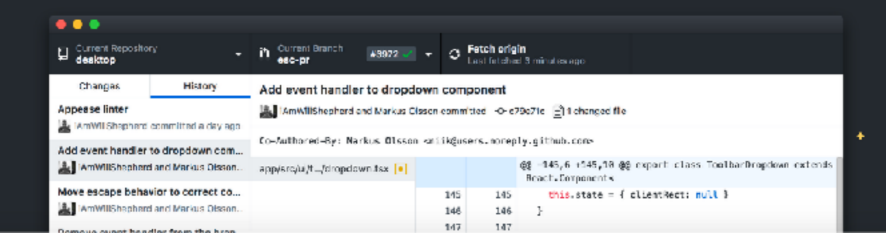
Extend your GitHub workflow beyond your browser with GitHub Desktop, completely redesigned with Electron. Get a unified cross-platform experience that's completely open source and ready to customize.



Download for macOS

Download for Windows

By downloading, you agree to the Open Source Applications Terms.



Let's Begin

- Sign-up for a Github account (the free account)
- Install Github Desktop and create a new repository (You can treat the repository as a folder) by creating a new folder associated with it.
- Install Atom text editor and open the Github repository (i.e. folder) with it.
- You can start creating HTML, CSS, and JAVASCRIPT files with Atom and maintain your the remote Github and local repository for code development and version control.

Let's Begin

NOUN ADJECTIVE VERB

HTML CSS JS

What does HTML stand for?

(H)yper (T)ext (M)arkup (L)anguage

(M)arkup is a collection of "tags".

NOUN

<html>, <head>, <title>, <meta>, <style>, <script>, <body>, <header>, <footer>, <nav>, <main>, <section>, <aside>, ,
, <a>, , , , , <div>, <form>

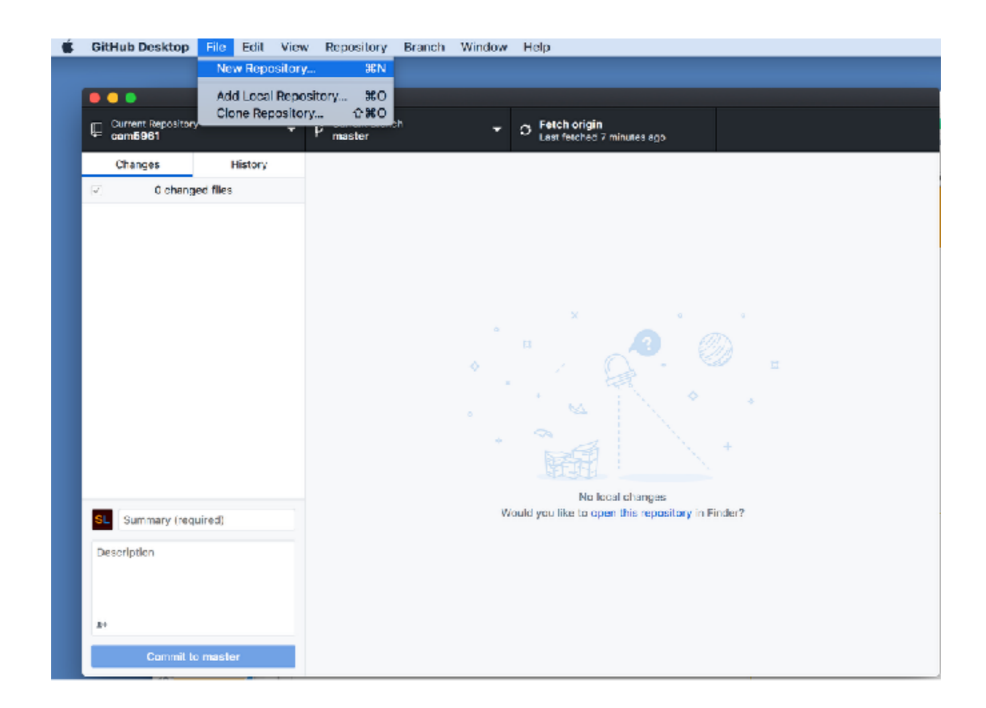
Elements has attributes

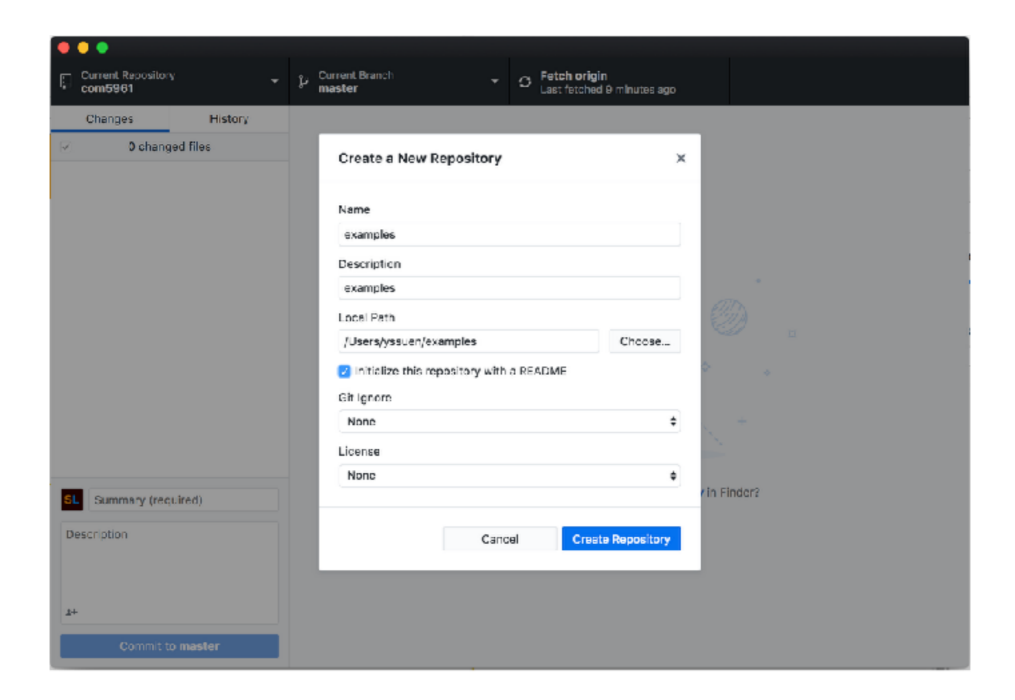
(e.g. color, background-color, position, font-family, font-size, font-style, display, width, margin, border, padding)

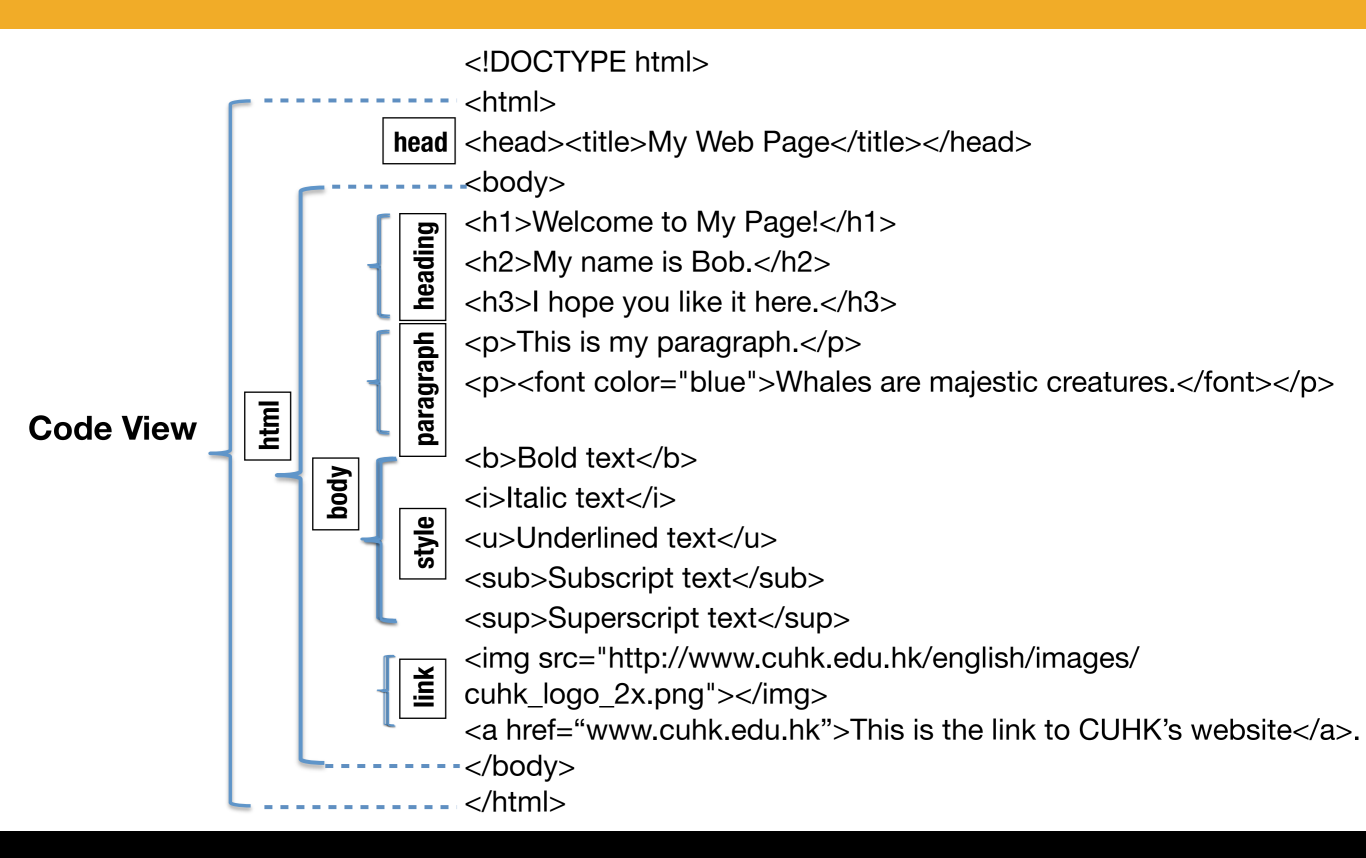
First hands-on exercise:

https://www.wikihow.com/Create-a-Simple-Web-Page-with-HTML (Step 1 to Step 13)

Congratulation. You created your 1st html document (example1.html). Now it's time to upload it to your remote Github account space.







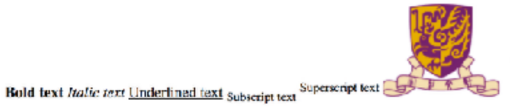
Welcome to My Page!

My name is Bob.

I hope you like it here.

This is my paragraph.

Whales are majestic creatures.

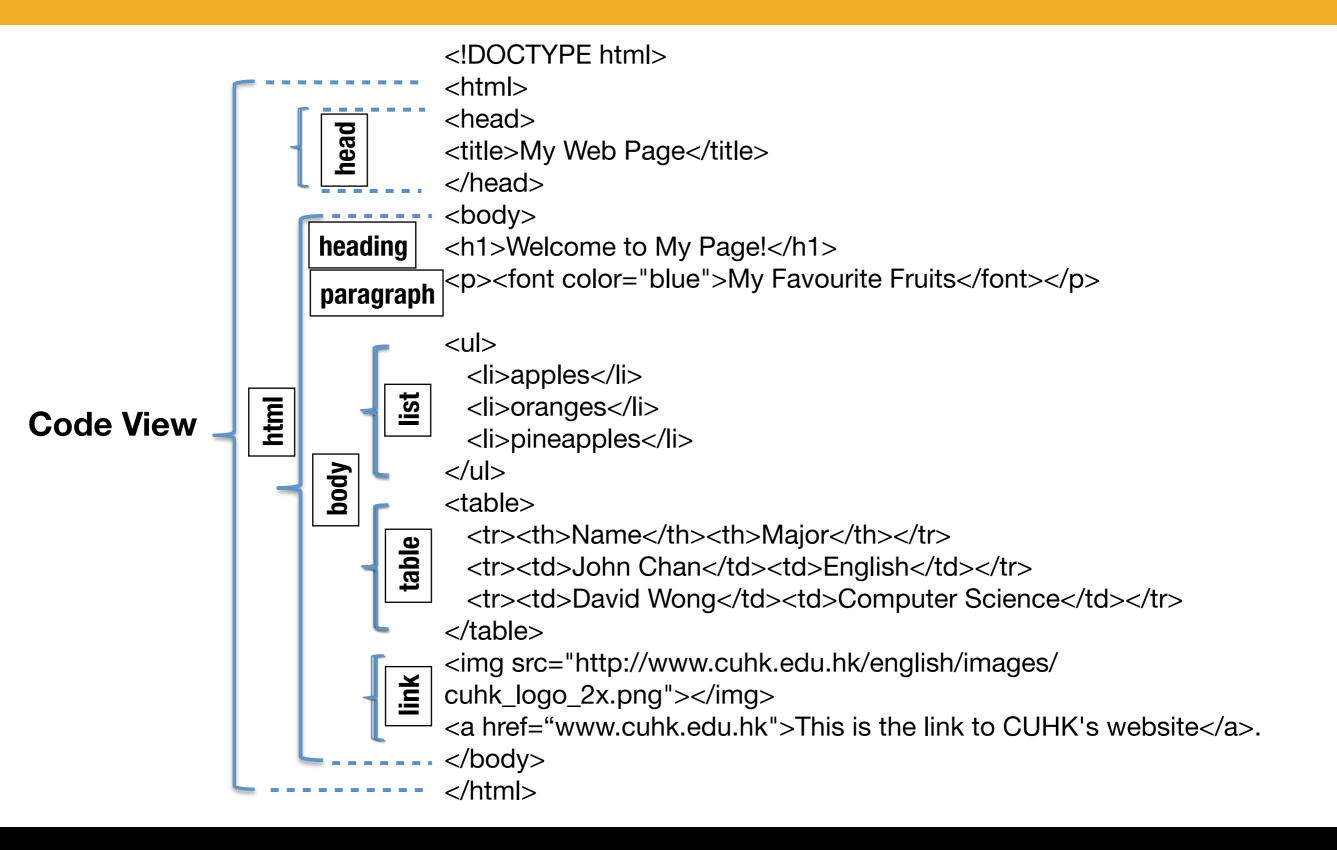


香港中文大學 The Chinese University of Hong Kong

This is the link to CUHK's website.

Second hands-on exercise:

https://coder-coder.com/how-to-make-simple-website-html/ (Add the list and table codes into example2.html)



<meta charset="UTF-8">

Welcome to My Page!

My Favourite Fruits

- apples
- oranges
- pineapples

Name Major

John Chan English

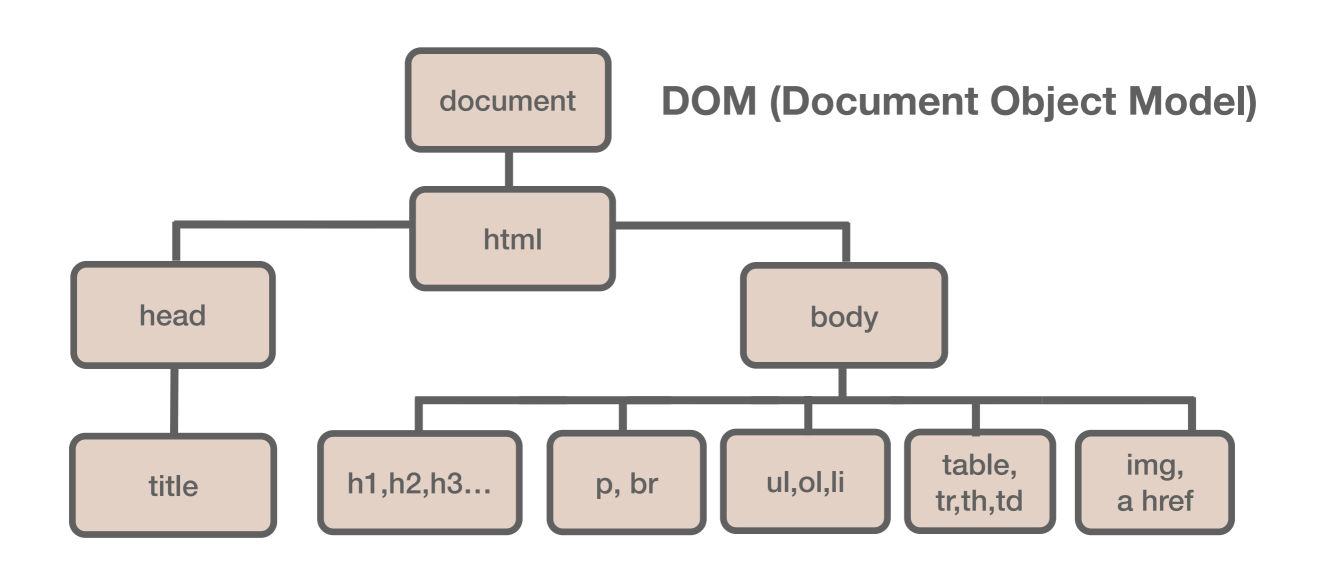
David Wong Computer Science



香港中文大學

The Chinese University of Hong Kong

This is the link to CUHK's website.



The Grammar of HTML Elements

- Starts with a start tag (e.g.)
- End with an end tag (e.g.)
- Elements content is everything between the start and end tags
- Some elements have empty content and no end tag (e.g.
)
- Most elements have attributes

What does CSS stand for?

(C)ascading (S)tyle (S)heet

CSS Demonstration:

https://www.w3schools.com/css/css_intro.asp

Welcome to My Page!

My name is Bob.

I hope you like it here.

This is my paragraph.

Whales are majestic creatures.



Bold text Italic text Underlined text Subscript text

Back Forward Reload Save As... Print... Cast... Translate to English Table Capture - Display inline

View Page Source

Inspect

Use right mouse click to trigger pop-up window

This is the link to CUHK's website.

Welcome to My Page!

My name is Bob.

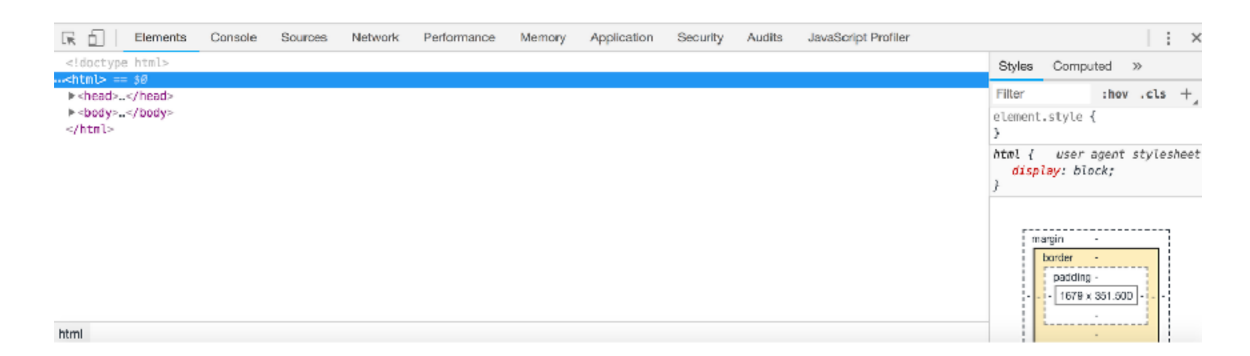
I hope you like it here.

This is my paragraph.

Whales are majestic creatures.



Bold text faulte sext Underlined text Subscript tex



Welcome to My Page!

My name is Bob.

I hope you like it here.

This is my paragraph.

Whales are majestic creatures.



Bold text Italic text Underlined text Subscript text

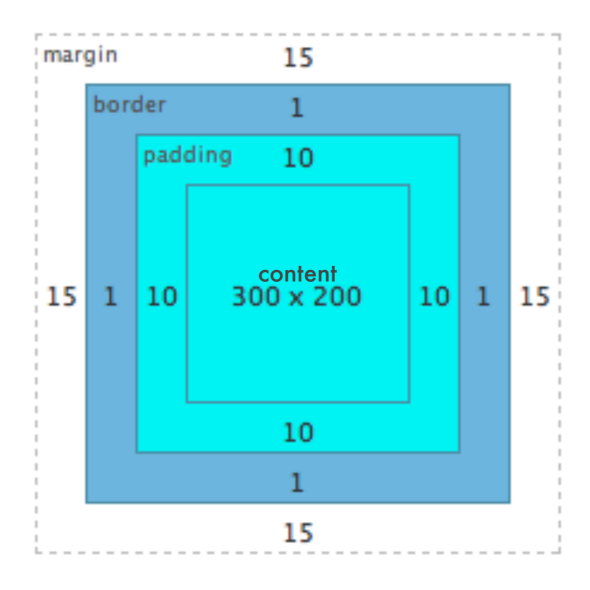
This is the link to CUHK's website.

```
Elements
                      Console
                                 Sources
                                           Network
                                                      Performance
                                                                    Memory
                                                                                                     Audits
                                                                                                              JavaScript Profiler
                                                                              Application
                                                                                           Security
 <!doctype html>
                                                                                                                                          Styles Computed >>
 <html>
                                                                                                                                          Filter
                                                                                                                                                         :hov .cls +
 ▼<head>
     <title>My Web Page</title>
                                                                                                                                         element.style {
   </head>
                                                                                                                                            border-style: > solid;

√<body>

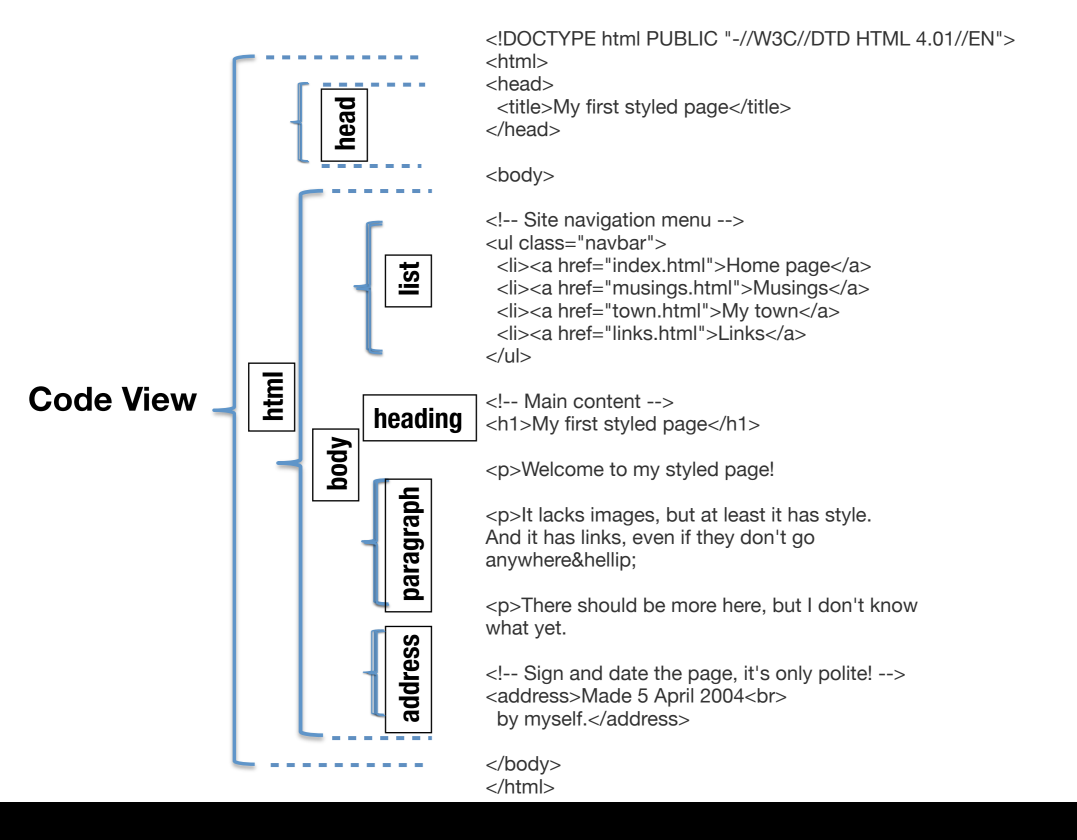
                                                                                                                                            border-width: ► 1px;
     <h1 style="
         background-color: #CA4D4C;
                                                                                                                                                  user agent stylesheet
         color: #fefdff;
                                                                                                                                            display: block;
     ">Welcome to My Page!</h1>
                                                                                                                                            font-size: 1.5em;
--- <h2 style="border-style: solid;border-width: 1px;">My name is Bob.</h2> --- $0
                                                                                                                                            -webkit-margin-before:
     <h3>I hope you like it here.</h3>
                                                                                                                                                  0.83em;
                                                                                                                                            -webkit-margin-after:
     This is ny paragraph.
                                                                                                                                                  0.83em;
   >,,
                                                                                                                                            -webkit-margin-start: 0px;
     <box>b>Bold text</b>
                                                                                                                                            -webkit-margin-end: 8px;
     <i>Italic text</i>
                                                                                                                                            font-weight: bold;
html body h2
```

The Box Model



Third hands-on exercise:

https://www.w3.org/Style/Examples/011/ firstcss.en.html



- Home page
- Musings
- My town
- Links

My first styled page

Welcome to my styled page!

It lacks images, but at least it has style. And it has links, even if they don't go anywhere...

There should be more here, but I don't know what yet.

Made 5 April 2004 by myself.

- Home page
- Musings
- My town
- Links

My first styled page

Welcome to my styled page!

It lacks images, but at least it has style. And it has links, even if they don't go anywhere...

There should be more here, but I don't know what yet.

Made 5 April 2004 by myself.

```
TR D
           Elements
                     Console
                               Sources
                                         Network
                                                    Performance
                                                                 Memory
                                                                           Application
                                                                                        Security
                                                                                                  Audits
                                                                                                          JavaScript Profiler
 <!doctype html PUBLIC "-//W3C//DTD HTML 4.01//EN">
                                                                                                                                      Styles
                                                                                                                                            Computed
 <html>
                                                                                                                                     Filter
                                                                                                                                                    :hov .cls +
 ▶<head>..
 ▼<body>
                                                                                                                                     element.style {
    <!-- Site navigation menu -->
                                                                                                                                        border-style: ► solid;
   ▶ ...
                                                                                                                                        border-width: ► 7px;
    <!-- Main content -->
                                                                                                                                        border-color: ► ■black;
                                                                                                                                        padding: 20px;
    <h1 style="
                                                                                                                                        text-align: center;
        border-style: solid;
                                                                                                                                        background-color:
        border-width: 7px;
                                                                                                                                             cadetblue;
        border-color: black;
                                                                                                                                        color: _white;
        padding: 20px;
        text-align: center;
                                                                                                                                              user agent stylesheet
        background-color: cadetblue;
                                                                                                                                        display: block;
        color: white;
                                                                                                                                        font-size: 2em;
    ">My first styled page</h1> == $0
                                                                                                                                        -webkit-margin-before:
    Welcome to my styled page!
                                                                                                                                             0.67em;
html body h1
                                                                                                                                        -webkit-margin-after:
```

```
<body>
<!-- Site navigation menu -->
ul class="navbar">
 <a href="index.html">Home page</a>
 <a href="musings.html">Musings</a>
 <a href="town.html">My town</a>
 <a href="links.html">Links</a>
<!-- Main content -->
<h1 style="
  border-style: solid;
  border-width: 7px;
  border-color: black;
  padding: 20px;
  text-align: center;
  background-color: cadetblue;
  color: white;
">My first styled page</h1>
>Welcome to my styled page!
It lacks images, but at least it has style.
And it has links, even if they don't go
anywhere…
There should be more here, but I don't know
what yet.
<!-- Sign and date the page, it's only polite! -->
<address>Made 5 April 2004<br>
 by myself.</address>
</body>
</html>
```

In-line style definition

- Home page
- Musings
- My town
- Links

Browser View

My first styled page

Welcome to my styled page!

It lacks images, but at least it has style. And it has links, even if they don't go anywhere...

There should be more here, but I don't know what yet.

Mode 5 April 2004 by myrelf.

```
Elements
                     Console
                               Sources
                                         Network
                                                   Performance
                                                                Memory
                                                                          Application
                                                                                      Security
                                                                                                Audits
                                                                                                        JavaScript Profiler
 <!doctype html PUBLIC "-//W3C//DTD HTML 4.01//EN">
                                                                                                                                   Styles Computed >>
 <html>
                                                                                                                                  Filter
                                                                                                                                                 :hov .cls +
 ▶ <head>...</head>

▼<body>

                                                                                                                                  element.style {
     <!-- Site navigation menu -->
   ▶..
                                                                                                                                  h1 {
                                                                                                                                                example3.html:6
     <!-- Main content -->
                                                                                                                                    border-style: ► solid;
... <h1>My first styled page</h1> == $8
                                                                                                                                     border-width: ► 7px;
     Welcome to my styled page!
                                                                                                                                     border-color: ► ■ black;
     padding: ► 20px;
   >,,
                                                                                                                                     text-align: center;
   >...
                                                                                                                                     background-color:
                                                                                                                                          cadetblue;
   ▶<address>...</address>
                                                                                                                                     color: White;
   </body>
 </html>
                                                                                                                                          user agent stylesheet
                                                                                                                                     display: block;
html body h1
                                                                                                                                     font-size: 2em;
```

```
<head><title>Example 3</title>
<style type="text/css">
border-style: solid;
border-width: 7px;
border-color: black;
                             Internal style-sheet definition
padding: 20px;
text-align: center;
background-color: cadetblue;
color: white;
</style>
</head>
<body>
<!-- Site navigation menu -->
ul class="navbar">
 <a href="index.html">Home page</a>
 <a href="musings.html">Musings</a>
 <a href="town.html">My town</a>
 <a href="links.html">Links</a>
<!-- Main content -->
<h1>My first styled page</h1>
>Welcome to my styled page!
It lacks images, but at least it has style.
And it has links, even if they don't go anywhere…
There should be more here, but I don't know what yet.
<!-- Sign and date the page, it's only polite! -->
<address>Made 5 April 2004<br>by myself.</address>
</body>
</html>
```

Browser View

- Home page
- Musings
- My town
- Links

My first styled page

Welcome to my styled page!

It lacks images, but at least it has style. And it has links, even if they don't go anywhere...

There should be more here, but I don't know what yet.

Made 5 April 2004 by myself.

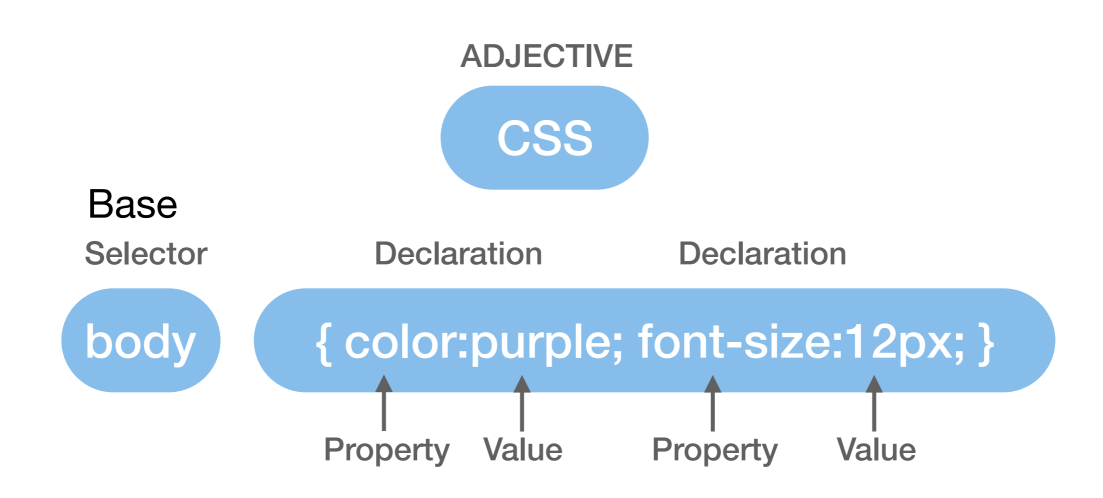
```
6
          Elements
                    Console
                              Sources
                                       Network
                                                  Performance
                                                               Memory
                                                                        Application
                                                                                    Security
                                                                                              Audits
                                                                                                      JavaScript Profiler
 <html>
                                                                                                                                Styles Computed >>
 ▼<head>
  _<title>My_first_styled_page</title>.
                                                                                                                                Filter
                                                                                                                                              :hov .cls +
 link rel="stylesheet" type="text/css" href="style.css">
                                                                                                                                element.style {
  </head>
 ▼<body>
                                                                                                                                h1 {
                                                                                                                                                  style.css:1
    <!-- Site navigation menu -->
                                                                                                                                  border-style: > solid;
   ▶..
                                                                                                                                  border-width: ► 7px;
    <!-- Main content -->
                                                                                                                                  border-color: ▶ ■black;
... <h1>My first styled page</h1> == $θ
                                                                                                                                  padding: ▶ 20px;
    Welcome to my styled page!
                                                                                                                                  text-align: center;
                                                                                                                                  background-color:
    cadetblue;
   >...
                                                                                                                                  color: White;
   >,
   ▶<address>...</address>
                                                                                                                                        user agent stylesheet
  </body>
                                                                                                                                  display: block;
html body h1
                                                                                                                                  font-size: 2em;
```

```
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01//EN">
<html>
<head>
 <title>My first styled page</title>
 <link rel="stylesheet" type="text/css" href="style.css">
</head>
<body>
<!-- Site navigation menu -->
ul class="navbar">
 <a href="index.html">Home page</a>
 <a href="musings.html">Musings</a>
 <a href="town.html">My town</a>
 <a href="links.html">Links</a>
<!-- Main content -->
<h1>My first styled page</h1>
Welcome to my styled page!
It lacks images, but at least it has style.
And it has links, even if they don't go
anywhere…
There should be more here, but I don't know what yet.
<!-- Sign and date the page, it's only polite! -->
<address>Made 5 April 2004<br>> by myself.</address>
</body>
</html>
```

External style definition

3 Ways of Style Definition + Cascading Rule

- Inline style definition (Highest priority)
- Internal style definition (Middle priority)
- External style definition (Lowest priority)
- Style defined last has priority over style defined earlier



Now Your Turn to Try

Third hands-on exercise:

https://www.w3.org/Style/Examples/011/ firstcss.en.html (Step 1 to 5)

```
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01//EN">
<html>
<head>
 <title>My first styled page</title>
</head>
<body>
<!-- Site navigation menu -->
<a href="index.html">Home page</a>
<a href="musings.html">Musings</a>
<a href="town.html">My town</a>
<a href="links.html">Links</a>
Code View - Step 1
<!-- Main content -->
<h1>My first styled page</h1>
>Welcome to my styled page!
It lacks images, but at least it has style. And it has links, even if they don't go
anywhere…
There should be more here, but I don't know what yet.
<!-- Sign and date the page, it's only polite! ->
<address>Made 5 April 2004<br>
 by myself.</address>
</body>
</html>
```

```
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01//EN">
<html>
<head>
 <title>My first styled page</title>
 <style type="text/css">
body {
 color: purple;
 background-color: #d8da3d }
 </style>
</head>
<body>
<!-- Site navigation menu -->
<a href="index.html">Home page</a>
<a href="musings.html">Musings</a>
<a href="town.html">My town</a>
<a href="links.html">Links</a>
<!-- Main content -->
</body>
</html>
```

Code View - Step 2 (Add colours)

```
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01//EN">
<html>
<head>
<title>My first styled page</title>
 <style type="text/css">
 body {
 color: purple;
 background-color: #d8da3d }
h1 {
 font-family: Helvetica, Geneva, Arial,
     SunSans-Regular, sans-serif }
</style>
</head>
<body>
<!-- Site navigation menu -->
<a href="index.html">Home page</a>
<a href="musings.html">Musings</a>
<a href="town.html">My town</a>
<a href="links.html">Links</a>
<!-- Main content -->
</body>
</html>
```

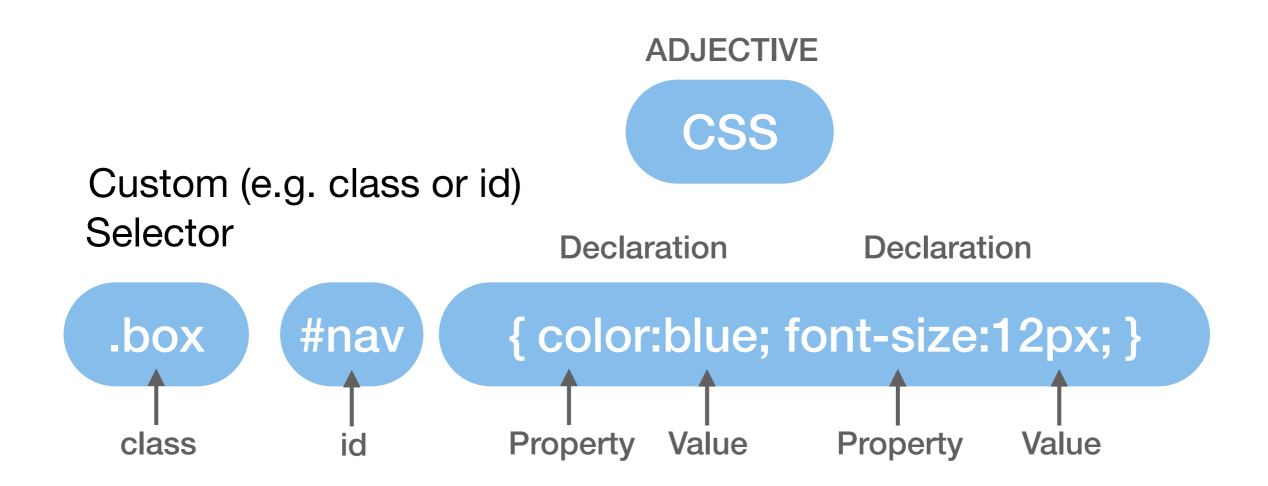
Code View - Step 3 (Add fonts)

```
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01//EN">
<html>
<head>
 <title>My first styled page</title>
 <style type="text/css">
 body {
 color: purple;
  background-color: #d8da3d }
ul.navbar {
 position: absolute;
 top: 2em;
 left: 1em;
 width: 9em }
h1 {
 font-family: Helvetica, Geneva, Arial,
     SunSans-Regular, sans-serif }
 </style>
</head>
<body>
<!-- Site navigation menu -->
<a href="index.html">Home page</a>
<a href="musings.html">Musings</a>
<a href="town.html">My town</a>
<a href="links.html">Links</a>
<!-- Main content -->
```

Code View - Step 4 (Add navbar)

```
<html>
<head>
 <title>My first styled page</title>
 <style type="text/css">
ul.navbar {
  position: absolute;
  top: 2em;
  left: 1em;
  width: 9em }
h1 {
  font-family: Helvetica, Geneva, Arial,
      SunSans-Regular, sans-serif }
ul.navbar li {
  background: white;
  margin: 0.5em 0;
  padding: 0.3em;
  border-right: 1em solid black }
 ul.navbar a {
  text-decoration: none }
 a:link {
  color: blue }
 a:visited {
  color: purple }
 </style>
```

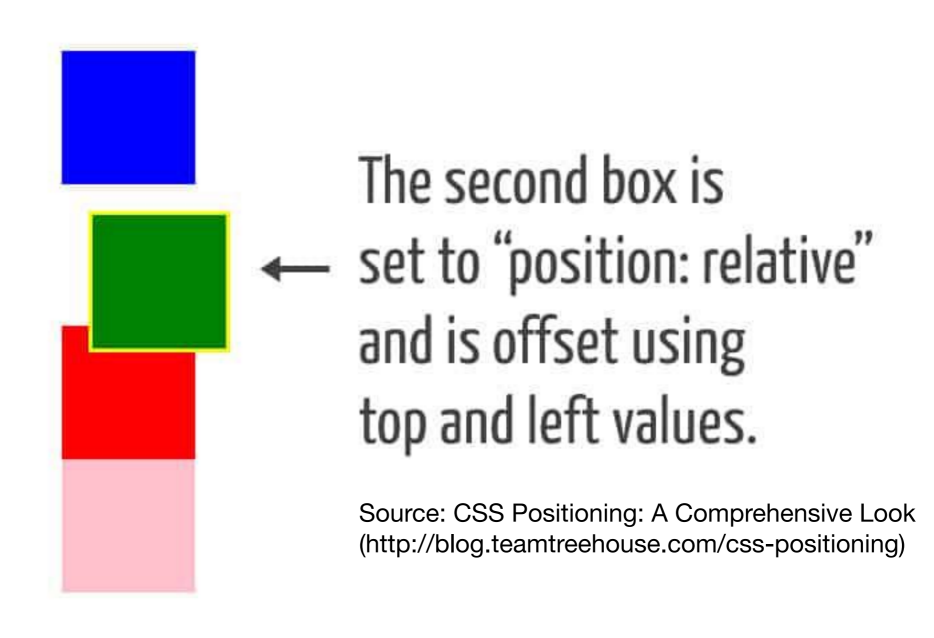
Code View - Step 5 (Styling the navbar)

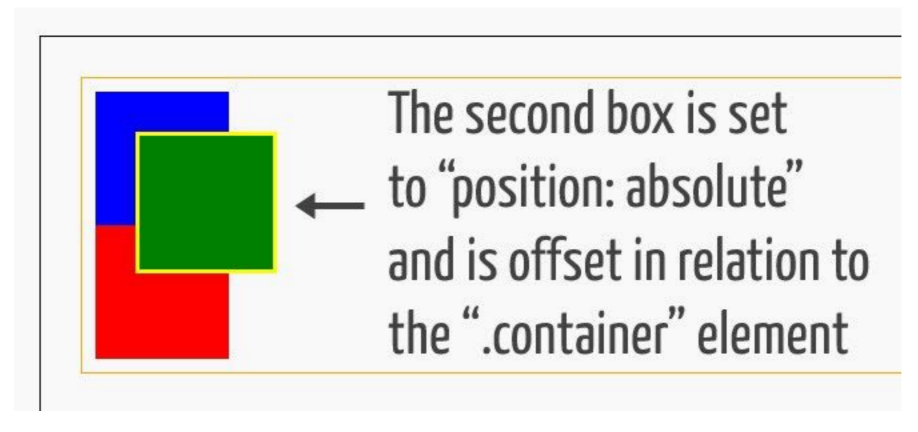




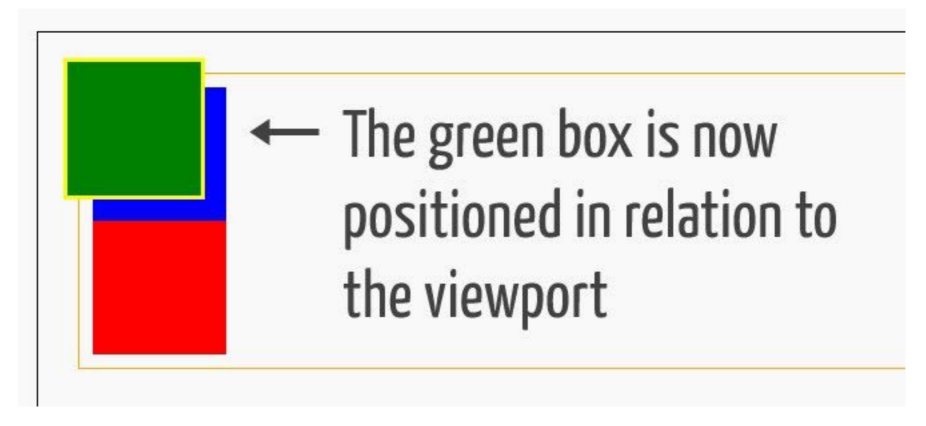
4 Ways of Positioning Display Box

- Static default position of a box following the normal document flow (not affected by top, left, right, bottom pos.)
- Fixed it always stay on the same location as defined by the positions (top and left or bottom or right) even the page is scrolled. Unlike absolute, its parent is the viewport.
- Relative relative when used with top and left position pair or bottom and right position pair will allow the object box to be moved to a new location relative to its current position (not container).
- Absolute take the positioning out of the document flow and place it at a location (top and left position) as defined in relationship to its containing (or parent) element (context). The container/parent should be set to relative.

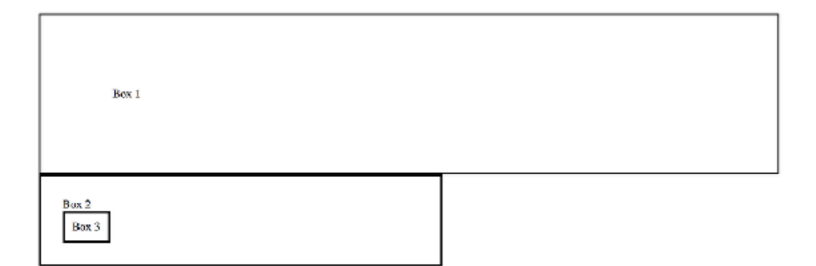




Source: CSS Positioning: A Comprehensive Look (http://blog.teamtreehouse.com/css-positioning)



Source: CSS Positioning: A Comprehensive Look (http://blog.teamtreehouse.com/css-positioning)



A Simple Example

The Grammar of CSS

- Styles define how to display HTML elements
- Each style description is made up of a Selector and Declaration
- Selector defines <u>which</u> HTML element should be used for display and the declaration defines <u>how</u>
- Each declaration contains properties and values
- There are <u>base</u> and <u>custom</u> selectors (<u>ID</u> and <u>CLASS</u> are custom selectors)
- Style definition can be placed <u>inline</u>, in the <u>head section</u> or in an <u>external file</u> (e.g. style.css)

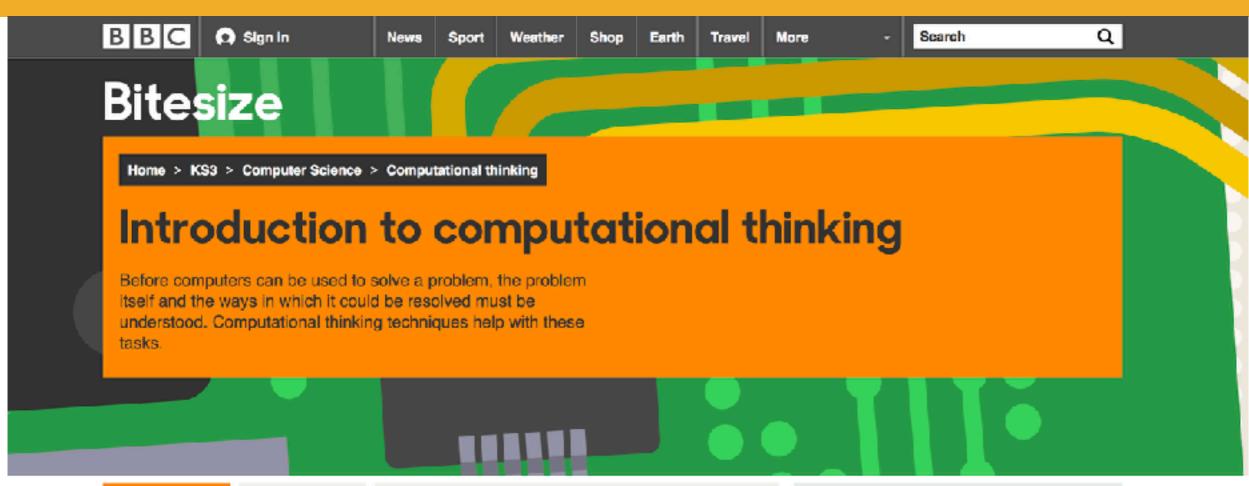
VERB

JS

JavaScript = act on a HTML tag, CSS property or respond to an event triggered by user action

Understanding Computational Thinking as Foundation to JavaScript Programming

What is "Computational Thinking"?





What is computational thinking?

Computers can be used to help us solve problems. However, before a problem can be tackled, the problem itself and the ways in which it could be solved need to be understood.

Computational thinking allows us to do this.

More Guides	
Introduction to computational thinking	
Decomposition	>
Pattern recognition	>
Abstraction	>
Algorithms	>
Evaluating solutions	>

Decomposition

Pattern

Abstraction

Algorithm

Automation & Testing

Decomposition

Break a problem down into smaller parts.

Pattern

Discover similarities between things.

Abstraction

Ignore irrelevant details to focus on essential features to come up with one solution or classification that works for multiple situations.

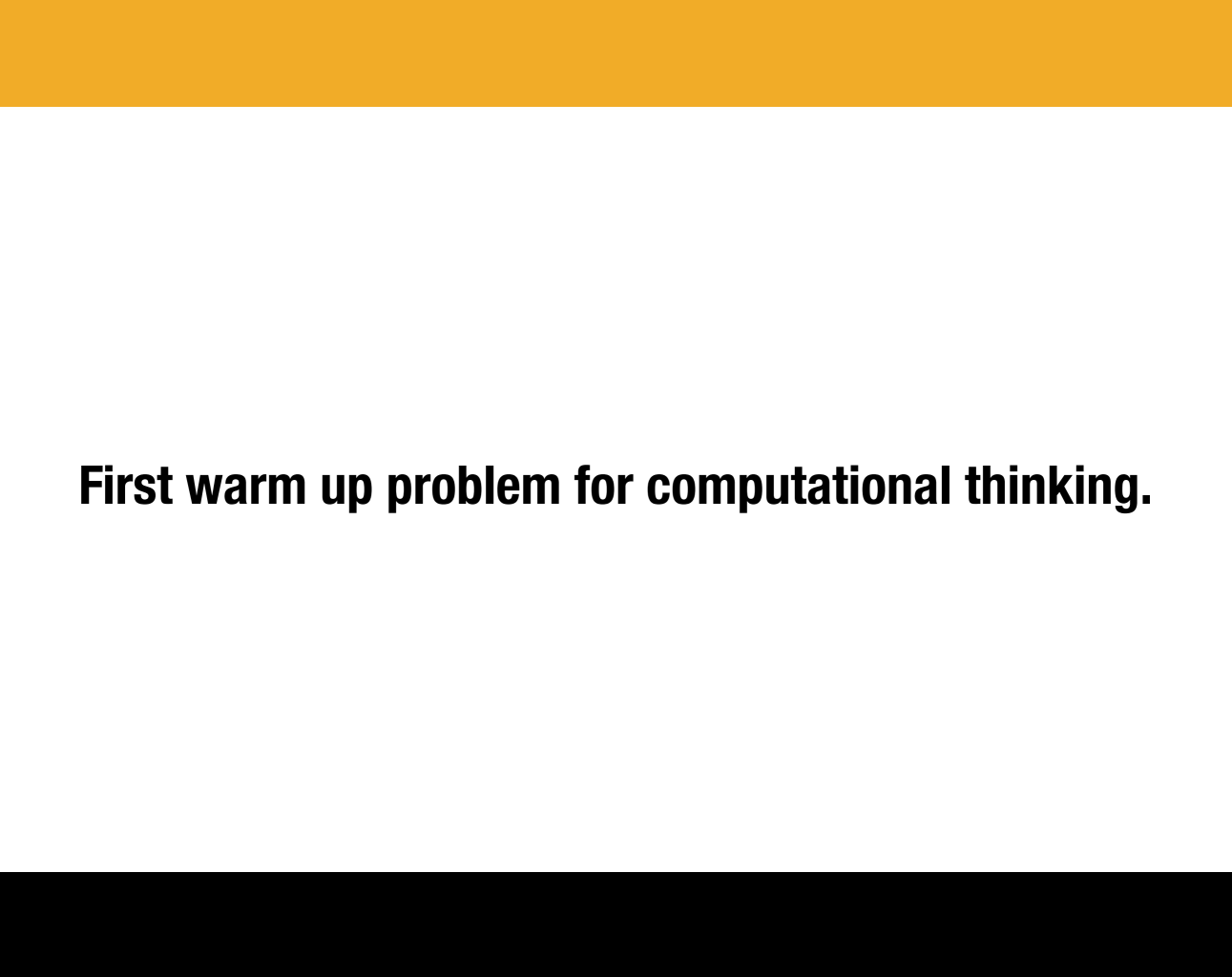
Algorithm

Specify a sequence of steps that someone or computer can follow to complete a task.

Automation & Testing

Codify and test the algorithm for automated execution by the computer.

How Google used computational thinking to develop Google Earth

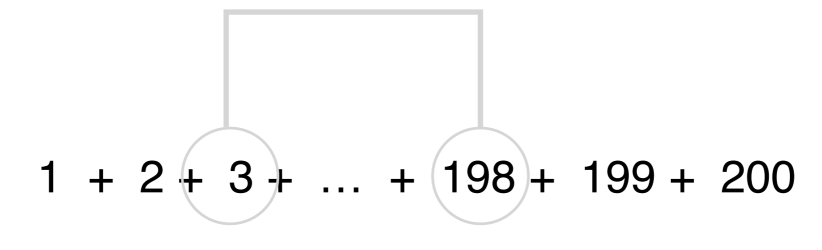


Summing up all the integers from 1 to 200 in your head in 30 seconds.

$$1 + 2 + 3 + \dots + 198 + 199 + 200$$

Decomposition

Pattern

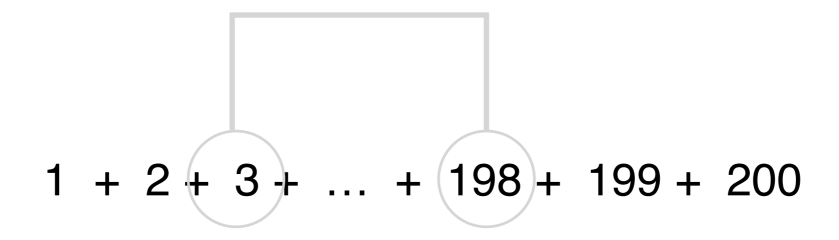


200 x (201)

2

Abstraction

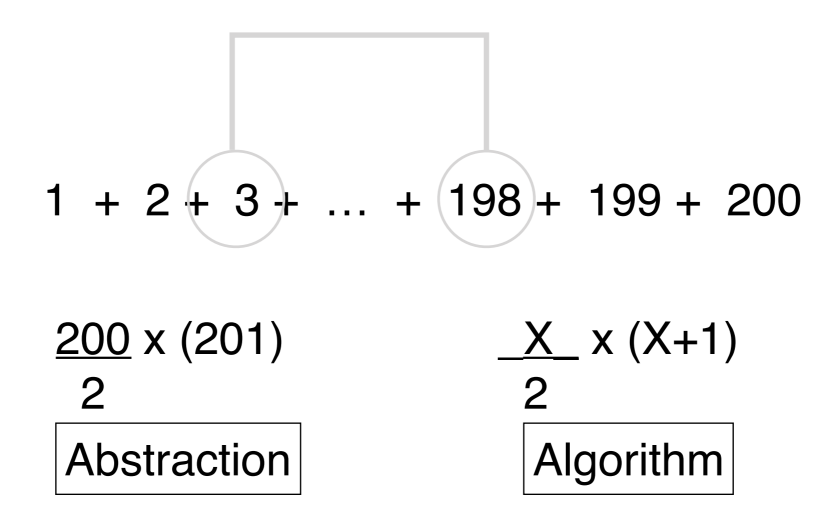
- Can we do it easily with 2,000?
- How about 20,000?
- What stays the same? What is different?



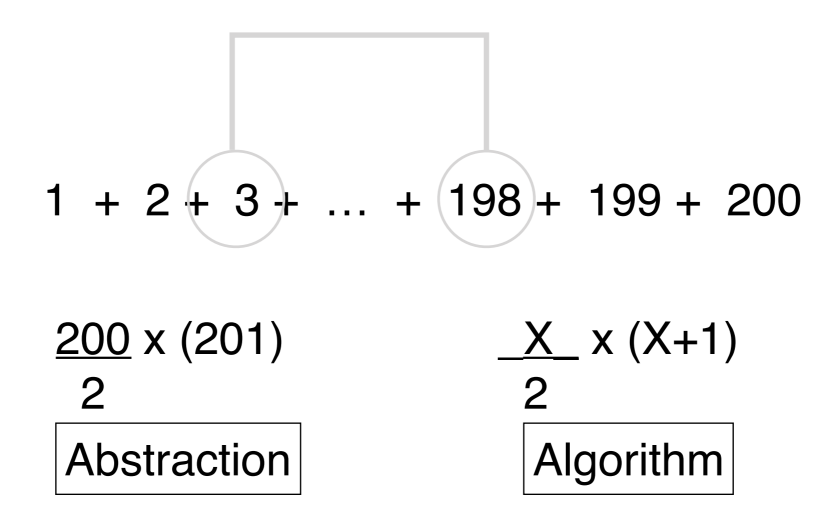
200 x (201) 2 Abstraction

 Work through the problem we ultimately get ? = ("blank"/2) * ("blank"+1)

- Can we do it easily with 2,000?
- How about 20,000?
- What stays the same? What is different?



- Can we do it easily with 2,000?
- How about 20,000?
- What stays the same? What is different?



Algorithm = function
$$Y = f(X) 20,100 = X \times (X+1)$$

Table 1

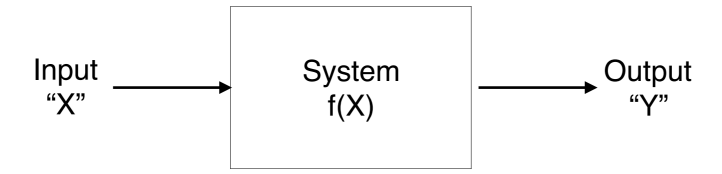
X	200	
X+1	201	
X/2	100	
(X+1)x(X/2)	20,100	

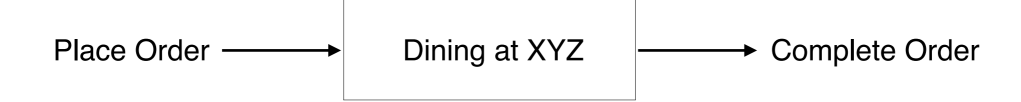
Automate & Test | in a Spreadsheet

Computational thinking is about system and data.

What is JavaScript? How does it fit into computational thinking?

$$Y = f(X)$$





Example: Cell manipulation in Excel with some cells controlling inputs while others outputs.

JavaScript provides us with the capabilities to build system and transform data.

Data Types in JavaScript

Declaring a variable and its data type:

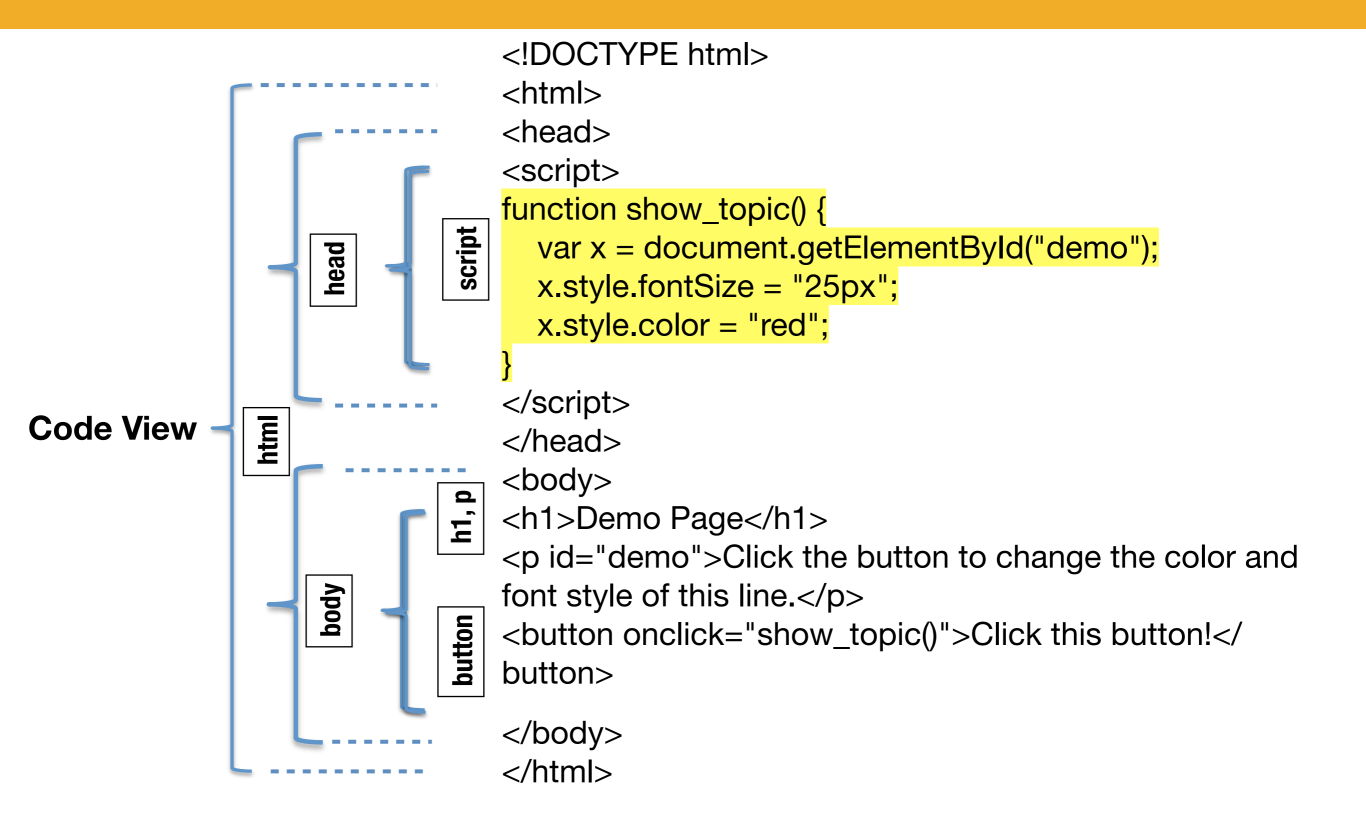
- String e.g. var str_var = "This is a string.";
- Numeric e.g. var num_var = 3.2;
- Boolean e.g. var bol_var = true;

Basic Input/Output Commands

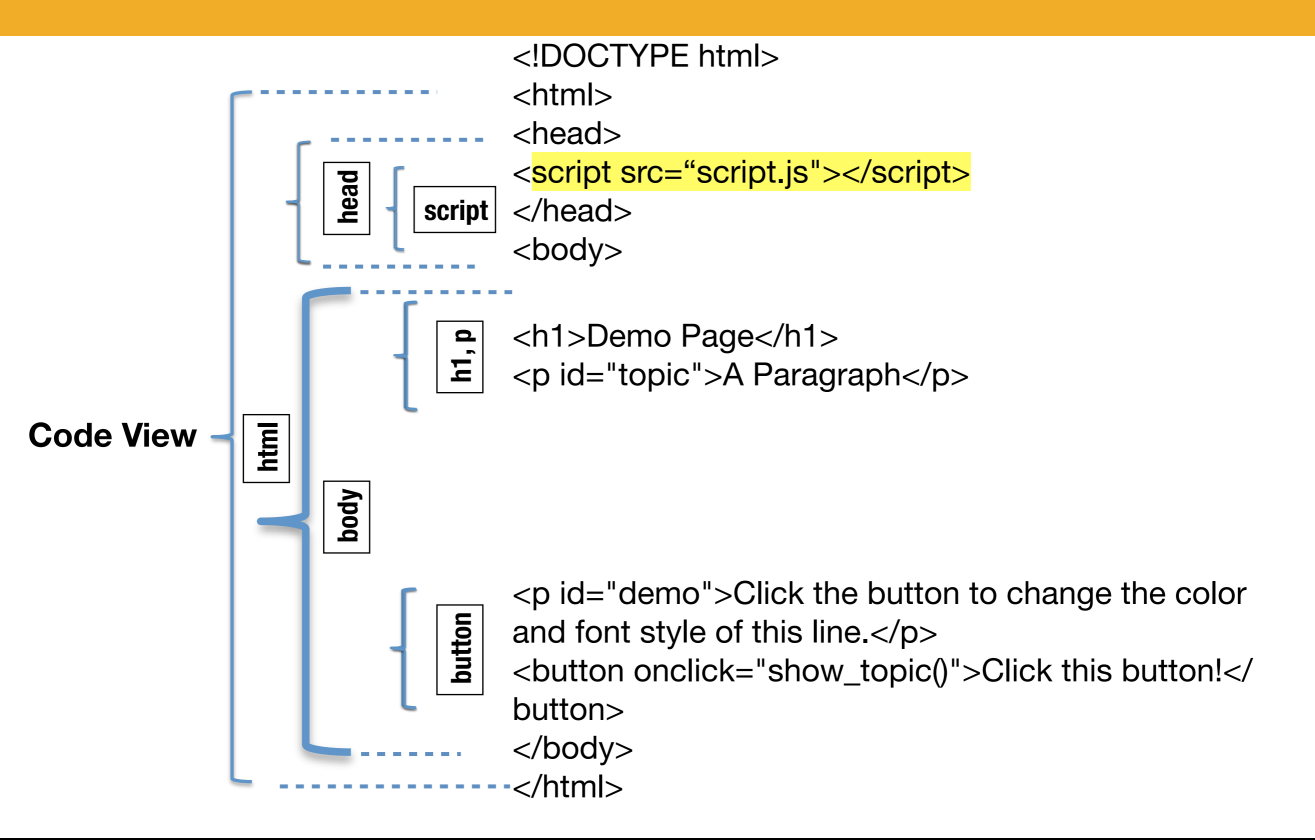
- Entering a variable e.g. var x = prompt("Enter x value");
- Displaying a variable e.g. alert("x = " + x_var);

JavaScript Functions that Transform Input into Output

Basic Structure of a JavaScript Function



Similar to CSS, JS can be placed in an External File



JavaScript Operations and Commands that Can Enrich the Transformation Process

Basic Logical and Mathematical Operations

- == equal (comparing string and boolean)
- != not equal (comparing string and bollean)
- = equal (comparing numerical values)
- >= greater than or equal to (comparing numerical values)
- <= smaller or equal to (comparing numerical values)
- +,-,*,/,%, &&, ||,! (addition, subtraction, multiplication, division, modular, and, or, not)

Basic Structure of a JavaScript Function

```
<!DOCTYPE html>
 <html>
 <head><script>
function addition(a, b) {
   a = parseInt(a); b = parseInt(b);
   c = a + b;
   return c;
function get_values() {
   var a = prompt("Enter first number:");
   var b = prompt("Enter second number:");
   var z = addition(a,b); alert("The answer is:" + z);
 </script></head>
 <body>
    - <button onclick="get_values();">Click here</button>
 </body>
 </html>
```

Basic Logical and Mathematical Operations

if (condition) {action} else {action} Examples:

- if (boolean_var == true) {alert("That is correct");} else {alert("That is incorrect");}
- if (string_var != "David") {alert("Not Peter");}
- if (num_var >= 8) {alert("The number is greater than or equal to eight.");} else {alert("The number is smaller than eight.");}

Input/Output Commands without Pop-up

Entering a variable values through HTML form - e.g. <script> function guessInteger() { guess = document. forms['guessForm']['guessValue'].value; if (guess == ") { document.getElementById('demo').innerHTML = "Empty!"; return; } else { guess_int = parseInt(guess); **if (guess_int) == 20)** {document.getElementById('demo').innerHTML = "Right!";} else {document.getElementById('demo').innerHTML = "Wrong!";} return; </script> <body> <form name='guessForm'> <input name = "guessValue" class="inputField"> </form> <button class='button' onclick='guessInteger()'>Guess an Integer/button> <div id='demo'></div>

</body>

More Advanced JS Data Structures: Array and Object

- Array a list of elements e.g. var fruits = ["apple","grape","pear"];)
- Object a collection of properties represented in name:values pairs e.g.

```
var student {
     student_id: 1155115511;
     student_fname: "Bernard";
     student_lname:"Suen";
     student_major: "EPIN";
    }
```

Loop

Loop is an iterative programming construct suitable for handling JavaScript array and object.

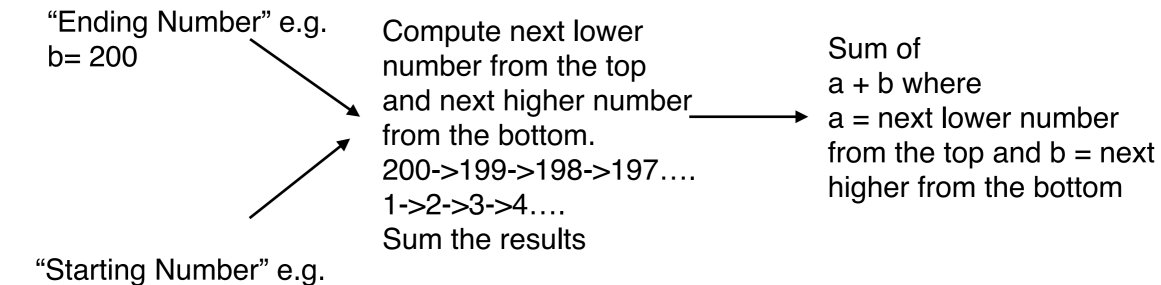
```
for (initialization; condition; increment) {
    JavaScript statements
}
```

```
Try the following steps:
1) var fruits = [];
2) for (i=1; i< 10; i++) {
    fruits[i] =
    prompt("Enter
    fruit:");
}
3) alert("fruits contain"
    + fruits);</pre>
```

Can you write a web application using HTML/CSS/ JavaScript to compute the addition of a consecutive sequence of integers (e.g. 1+2+3..200)?

Extra points will be given to those students whose web application can handle both odd and even numbers and input and output without pop-up prompt and alert.

$$Y = f(a,b)$$



a=1

"You may need a loop to complete this function."

Functions in JavaScript Programming

- You can look at a function as a mini-system.
- A function is designed to transform input into output.
- You can execute a function within another function.
- A program can be viewed as a collections of functions decomposed into hierarchy of functions to get things done.
- Good programmer looks for patterns in job to be done and abstract common parameters, algorithms, and outcomes to be placed inside a function for code reuse.

The Grammar of JavaScript

- JavaScript is a <u>programming language</u> that can be used to write <u>functions</u> placed inside html or an external file.
- JavaScript can be placed between the <script> and
 script> tags inside the <head> section or link to an external file through the script src link.
- JavaScript codes can be understood as a collection of <u>functions</u> that respond to <u>events triggered</u> by internal browser activities and external user interactions.
- JavaScript can be used to <u>manipulate</u> HTML elements and CSS styles.

Problem Set #2

Write a JavaScript program to create a puzzle (feel free to design a math or word puzzle as you wish). Ask the player to input values through HTML form and display the result inside a box (with an ID selector) positioned inside the browser.

Thank You!