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Command Line

| Terminal Commands | | |
|---|--|--|
| pwd | pwd print working directory | |
| ls | The Is command is used for viewing files and directories. The Is command - the list command - shows all of the major directories filed under a given file system | |
| <pre>cd <directory name=""> cd cd ~</directory></pre> | The cd command - change directory - will allow the user to change between directories represents the parent directory and ~ represents the root directory. | |
| mv | The mv command - move - allows a user to move a file to another directory. Just like dragging a file located on a PC desktop to a folder stored within the "Documents" | |
| mkdir <directory name=""></directory> | The mkdir - make directory - command allows the user to make a new directory. | |
| touch <file name=""></file> | The touch command - a.k.a. the make file command - allows users to make files. Just as the mkdir command makes directories, the touch command makes files. | |
| rm rmdir | The rm command like the rmdir command is meant to remove files. The rmdir command will remove directories and files within, the rm command will delete created files. | |
| clear | The clear command clears the screen and wipes the board clean. | |

Git and Github

| Comments | | |
|---|--|--|
| Comments allow you to include information for other coders and is ignored by the computer. | | |
| ₹ Fork 1 | Forking creates a new copy of the project on your github profile. | |
| git clone <your here="" link="" repo=""></your> | Cloning a repo to your local environment makes a local copy over your repo. | |
| git status git add . git commit -m " <your here="" message="">" git push</your> | To put your local changes back into the cloud. First check the status of what changes you have made. Stage all of your changes by using the add command. Commit all of your changes. Push your changes to the repo in the cloud. | |
| git checkout -b gh-pages git add . git commit -m " <your here="" message="">" git push origin gh-pages</your> | Create and checkout a new branch called gh-pages. Add and commit your changes. Push the changes to a new branch in the cloud called gh-pages. | |

HTML



| HTML Elements | Code Example | Output |
|------------------------------|---|----------------------------------|
| paragraph | <pre>paragraph This is a paragraph.</pre> | |
| heading | <h1>Heading level 1</h1> <h6>Heading level 6</h6> | Heading level 1 |
| ordered list (w/ numbers) | <pre> George Washington John Adams </pre> | George Washington John Adams |
| div | <div>This is a div</div> | This is a div |
| input | <input/> | |

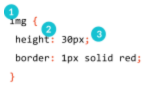
| | Nesting in HTML | |
|--|---|---|
| In coding, nesting is when you put one tag completely inside another tag's content. It allows you to organize your page's content into multiple levels. | <pre><div> <h1>Weekday</h1> Monday </div></pre> | On the left, the <h1> and tags are nested within the <div> tags because the <h1> and tags are completely within the opening <div> tag and the closing </div> tag.</h1></div></h1> |

| HTML elements w/ attributes | Code Example | Output |
|--------------------------------|--|--------------------------|
| image ** | <pre></pre> | |
| Link (anchor tag) | <pre>This is a link to Google</pre> | This is a link to Google |
| Adding IDs* | <pre>text</pre> | text |
| Adding Classes* | <h1 class="aClass">text</h1> | text |
| Input w/ placeholder** | <pre><input placeholder="type here"/></pre> | type here |

| id vs. class | | |
|---|---|--|
| Class and id's are HTML attributes that you can add to HTML opening tags. | | |
| id | class | |
| Each HTML element can only have one id. Each page can only have one HTML element with that id. In CSS and jQuery, the symbol that you use to select an id is a # (hashtag). | You can use the same class on multiple HTML elements. You can use more than one class on the same HTML element. In CSS and jQuery, the symbol that you use to select a class is a. (dot). | |

CSS

CSS Syntax



- 1. Selector: Identifies the parts of your page that will be affected by this CSS rule. You can select using the tag name, id, or class.
- 2. Property: The thing you want to change for the element(s) you've selected. Each property should be followed by a: (colon).
- 3. Value: What you want to set this property to. Each value should be followed by a; (semicolon).

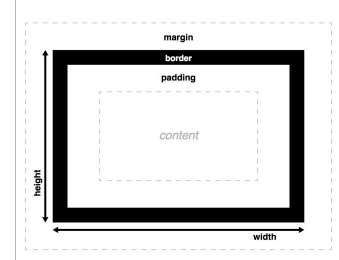
| CSS Selectors | | | |
|------------------|-----------|--|--|
| Selector | Symbol | Code Example | What it does |
| element | none | <pre>div { width:50px; }</pre> | Selects every div and gives them a width of 50 pixels. Other options for HTML elements (see above in HTML elements): p, body, h1, u1, li, img, etc. |
| id | # hashtag | <pre>#myID{ color:blue; }</pre> | Selects the one HTML element with the id myID and changes the font color to blue. |
| class | • period | <pre>.myClass{ text-align:right; }</pre> | Selects all the HTML element(s) with class myClass and changes the text so it's right-aligned. |
| element, element | | div, p { position: absolute; } | Selects all <div> elements and all element</div> |
| element element | | div a { font-size: "12px"; } | Selects all <a> elements inside <div> elements</div> |

| | CSS Properties and Values | | |
|----------------------|---|--|--|
| Change Code Examples | | What it does | |
| text | <pre>font-family: "Comic Sans"; font-size: 12px; text-align: center; color: blue;</pre> | Changes the font to Comic Sans. Changes font size to 12 pixels. Aligns the text to the center. Changes the font color to blue. | |
| color | <pre>background-color: #000000; color: yellow;</pre> | Changes the background color to that hex code, which is black. Changes the font color to a specific shade of yellow. | |
| position | <pre>position: fixed; position: absolute;</pre> | The elementwill not move while a page is scrollingwill move with the page. | |
| background | <pre>background-color: pink; background: url("www.ex.png");</pre> | Changes the background color to pink. Changes the background to an image w/ URL "www.ex.png" | |
| size | <pre>width: 50px; font-size: 20px;</pre> | Changes the width to 50 pixels. Changes the font-size to 20 pixels. | |

CSS Layout

CSS Box Model

All HTML elements are shaped like boxes. Each box has a content area (text, image, link, etc.) and optional surrounding padding, border, and margin areas.



Box Model Properties

Content - (not a property) the HTML element i.e. paragraph, image, link, etc.

Padding** - surrounds the content. (Example value: 10px.)

Border** - surrounds the padding. (Example value: 2px black) Think of it like an outline around a picture.

Margin** - surrounds the border and buffers the content from other content. (Example value: 30px) Margin backgrounds are always transparent.

Bootstrap

https://getbootstrap.com Bootstrap is a toolkit for developing with a responsive grid system and prebuilt components. What it does Topic Code Examples CSS Link <link rel="stylesheet"</pre> Copy-paste the stylesheet link> into href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0" your <head> before all other stylesheets to -beta.2/css/bootstrap.min.css"> load CSS JS Script <script Place the <script> right before the closing src="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0-</body> tag. jQuery comes first, then beta.2/js/bootstrap.min.js"></script> JavaScript. The Grid <div class="container"> container class adds predefined padding <div class="row"> and margin to your div <div class="col-md-12"> Rows are wrappers for columns Lorem Ipsum.... column classes indicate the number of </div> columns to use out of the possible 12 per </div> row </div> Components https://getbootstrap.com/docs/4.0/components/ Bootstrap comes with custom components like buttons and navbars

^{**}Also has location-specific properties like border-top, border-right, border-bottom, border-left.

jQuery

jQuery Syntax

jQuery is a JavaScript library with different actions that make it easier to make your page interactive with JavaScript.



- 1. The \$ symbol lets you know you are using jQuery, the JavaScript library.
- The selector is exactly like a CSS selector. It selects or identifies the element on the page. You can use the name of an HTML element (, <h1>, <body>), id (#results, #div1) or class (.results, .div1).
- 3. The jQuery action() to be performed on the element. See more options below.
- 4. The argument tells more information about how to change the element. Sometimes, there is no argument, i.e. .show(), and sometimes, there are several arguments, i.e. .css().

Click Handler 1 \$("#yourID").click(function(){ 2 //insert code here 3 \$("h1").hide(); 4 }); Click Handler 1 When the user clicks the HTML element with an id yourId ... 2 This is a comment. The computer does not read this as code. 3 Use jQuery to hide every <h1> tag. 4 End of the click handler.

| Action | Code Example | What it does |
|---|---|--|
| Show an element. Hide an element. | <pre>\$(".yourClass").show(); \$("#yourID").hide();</pre> | Show all HTML elements w/ the class yourClass. Hide all HTML elements with the id yourID. |
| Replaces the content of an HTML element. | \$("body").html("Hi!"); | In the HTML, replace the content inside the <body> with Hi!.</body> |
| Add/change the CSS, or style, of an element. (Change the property and/or value) | <pre>\$(".yourclass").css("color", "red");</pre> | Add/change the CSS property color to red for all HTML elements with a class of container. |
| Add/change the text in an element. | <pre>\$("#yourID").text("You won!");</pre> | Add/change the text to "You won!" for the HTML element with the id results. |
| Add/change an HTML attribute. (See page 4 for info about attributes.) | <pre>\$("img").attr("src", "http://pics.com/blah.jpg");</pre> | Add/change the HTML attribute src, or source, to that URL for all tags. |
| Append (add) content to an element. | <pre>\$("div").append("Bye!");</pre> | Append, or add, the text "Bye!" to the end of the all the <div> tags.</div> |
| Retrieve a value from an <input/> | <pre>var firstName = \$("input").val();</pre> | Retrieve a value from the input tag and store it in a variable named firstName. |

| | Example: Retrieve a value from an input | | | |
|-------------|---|--|--|--|
| 1 2 | <pre><input id="myID"/> <button id="yourID"> Go! </button></pre> | Creates an input field in HTML with an id myID. Creates a button that says Go! with an id yourID. | | |
| 1 2 3 | <pre>\$("#yourID").click(function(){ var message = \$("#myID").val(); });</pre> | When the user clicks the HTML with an id your ID (which is the button), retrieve the value from the input field. | | |

JavaScript

| Mathematical Operators** | | | |
|--------------------------|----------------|---------------|--|
| Symbol | Definition | Code Example | |
| + | Addition**** | return a + b; | |
| - | Subtraction | return a - b; | |
| * | Multiplication | return a * b; | |
| / | Division | return a / b; | |

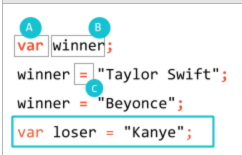
^{**} Follow the order of operations rule **PEMDAS**: 1) Parenthesis, 2) Exponents, 3) Multiply/Divide, 4) Addition/Subtraction ****Can *ALSO* be used to concatenate, or combine, strings, not just add numbers.

| Comparison Operators | | | |
|----------------------|--------------------------|------------------------------------|--|
| Symbol | Definition | Code Example | |
| < | Less than | if (number < 10) | |
| > | Greater than | else if (grade > 70) | |
| <= | Less than or equal to | if (points <= 100) | |
| >= | Greater than or equal to | else if (age >= 16) | |
| === | Equal to | if (username === "scripted1") | |
| !== | NOT equal to | else if (password !== "p@\$sw0rd") | |

| Logical Operators | | | |
|-------------------|------------|---------------------------------|--|
| Symbol | Definition | Code Example | |
| && | And | if (number > 10 && number < 20) | |
| 11 | Or | if (grade > 65 passedRegents) | |
| ! | Not | if (!(number < 10)) | |

Variable Syntax

Variables are containers for storing data values.



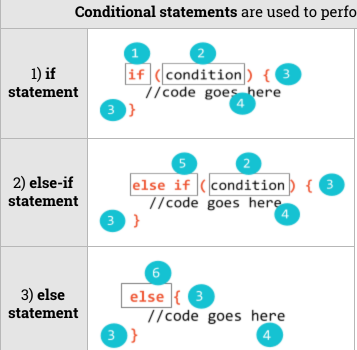
Parts:

- A. The keyword var indicates declaring a variable
- B. The variable name winner
- C. The equal = sign assigns a value.
- Line 1: Declares a variable and gives it a name winner.
- Line 2: Assigns a value to the variable winner.
- **Line 3: Re-assigns** a different value to the variable winner. The value of winner is no longer "Taylor Swift". It is now "Beyonce".
- **Line 4:** A shortcut! **Declares a variable** named **loser** and **assigns it a value** "Kanye" all in one line of code.

Control Flow

Conditional Syntax

Conditional statements are used to perform different actions based on conditions.



Conditional Statements can be created using a combination of the three statements on the left.

- 1. The keyword if indicates this is an if statement
- 2. The condition goes between the (); the result should be true or false. If you need multiple conditions, you will need an else-if statement.
- 3. Curly brackets indicate the body of the condition statement.
- 4. Body This is the code that executes if the condition is true. If the condition is false, then the code will NOT execute.
- 5. The keyword else if indicates an else-if statement.
- 6. The keyword else indicates an else statement.

An **if statement** is required to create a conditional statement, while **else-if statements** and **else statements** may or may not be used. You can also use more than one **else-if statement**.

Basic Conditional Statement Example

```
1  var number = 3;
2  if (number < 5) {
3    $("#buttonID").hide();
4  } else {
5    $("#buttonID").show();
6  }</pre>
```

- 1 Declare variable named number and assign it a value of 3.
- 2 If the variable number is less than 5...
- 3 Hide the HTML element with the id buttonID.
- 4 Or else...
- 5 Show the HTML element with the id buttonID
- 6 End of conditional statement.

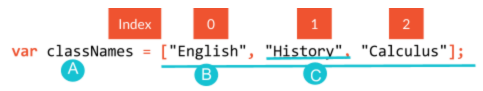
Data Types and Structures

| Value Types | | | |
|-------------|---|--|--|
| Number | Duh you know what a number is No quotation marks, may start with a + or -, may include a decimal. | <pre>var temperature = -1; var price = 5.99;</pre> | |
| String | Always inside single (''') or double ("") quotes. Can be an empty string "". Can include letters, spaces, symbols, numbers as long as it's in quotes. | <pre>var greeting = "Kevin is here!"; var space = ' '; var price = "\$5.99";</pre> | |
| Boolean | true or false has no quotation marks | <pre>var scriptedIsAmazing = true; var brunoMarsOverrated = false;</pre> | |
| Array | A list of multiple values separated by commas inside square brackets [] | <pre>var oddNumbers = [1,3,5,7,9]; var airport = ["JFK", "LGA", "SFO"];</pre> | |
| Object | A collection of properties separated by commas inside curly brackets {}. A property is an association between a name (or key) and a value separated by a colon: | <pre>var student = { name : "Erica", school : "Columbia HS", };</pre> | |

| String Method and Properties | | | |
|--|--|---|--|
| Action | Code Example | What it does | |
| . length property returns the length of a string | <pre>var txt = "ABCDEFGHIJKLMNOPQRSTUVW XYZ"; var sln = txt.length;</pre> | Returns the length of the array. sln will evaluate to 26. | |
| slice() extracts a part of a string and returns the extracted part in a new string. | var str = "Apple, Banana, Kiwi"; var res = str.slice(7, 13); | The method takes 2 parameters: the starting index (position), and the ending index (position). This example slices out a portion of a string from position 7 to position 13. The result of res is "Banana". | |
| A string is converted to uppercase with toUpperCase() or to lower case with toLowerCase(): | <pre>var text1 = "Hello World!"; var text2 = text1.toUpperCase(); var text3 = text1.toLowerCase();</pre> | The result of text1 is "Hello World!".The result of text2 is "HELLO WORLD!". The result of text1 is "hello world!" | |
| A string can be converted to an array with the split() method: | var txt = "a b c d e"; txt.split(" "); | Converts txt from a string into an array splitting on each space. The result of txt is the array ["a", "b", "c", "d", "e"]. | |

Array Syntax

An **array** is a list-like way to store data.



- A. Declare a variable called classNames.
- B. An array is a list of values they can be any JavaScript value including numbers, strings, objects, functions, and even arrays. Square brackets start and end an array.
- C. Each array element, or individual item (i.e. "History") in the array, is separated by a comma.



E. To use a specific array element, use the array index. It (see above) represents the location of an array element and always begins with 0. The array index uses the name of the array + [the index surrounded by square brackets]. The value of favElement is "English".

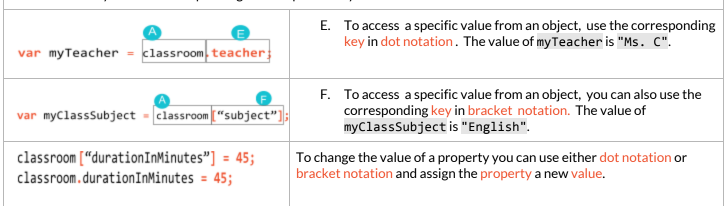
| Array Methods and Properties | | | | |
|--|---|--|--|--|
| Action | Code Example | What it does | | |
| .length tells us how many items there are in the array | <pre>var fruits = ["Banana", "Orange", "Apple", "Mango"]; var x = fruits.length;</pre> | Returns the number of the elements in the array. x will evaluate to 4. | | |
| The pop() method removes the last element from an array: | <pre>var fruits = ["Banana", "Orange", "Apple", "Mango"]; var x = fruits.pop();</pre> | Removes the last element ("Mango") from fruits. The result of fruits is ["Banana", "Orange", "Apple"] | | |
| The push() method adds a new element to an array (at the end): | var fruits = ["Banana", "Orange", "Apple", "Mango"]; fruits.push("Kiwi"); | Adds a new element ("Kiwi") to fruits. The result of fruits is ["Banana", "Orange", "Apple", "Kiwi"] | | |
| Array elements are accessed using their index number: | <pre>var fruits = ["Banana", "Orange", "Apple", "Mango"]; fruits[0] = "Kiwi";</pre> | Changes the first element of fruits to "Kiwi". The result of fruits is ["Kiwi", "Orange", "Apple", "Kiwi"] | | |
| The join() method also joins all array elements into a string. | <pre>var fruits = ["Banana", "Orange", "Apple", "Mango"]; var x = fruits.join(" * ");</pre> | Joins all elements into a string separated by " * ". The result of x is "Banana * Orange * Apple * Mango". | | |

Object Syntax

An **object** is a way to store data as properties with keys and values.

```
var classroom = {
    subject : "English", B
    teacher : "Ms. C",
    durationInMinutes : 60, D
};
```

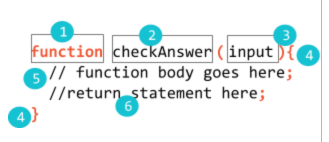
- A. Declare a variable called classroom.
- B. An object is a collection of properties separated by a commas
- C. Each property, in the array has a unique name or key used to identify it
- D. Each key has and corresponding value separated by a colon:.



Functions

Function Syntax

A **function** is a set of instructions-- the basic building block of a program. A **function declaration** creates the set of instructions.



- 1. The keyword function is used in a function declaration.
- 2. The name of this function is checkAnswer.
- 3. Some functions use parameters. The name of this parameter is input. You may also accept *multiple* parameters, separated by commas.
- 4. Curly brackets { } surround the body of the function.
- 5. The **body** of the function is the list of instructions, enclosed in the curly brackets.
- 6. The **return statement** stops the function and returns a value to the caller of the function. But, not every function has a return statement.

To use the list of instructions, you must make a **function call**.



- 2. To call the function, use the function name checkAnswer.
- 7. In a function call, you should pass an argument for every parameter in the function declaration. The parentheses () are always included, even if there isn't an argument. (see above).

Function Example with Return Statement

```
1 function compoundWord(a,b) {
2    return a + b;
3 }
4 var word1 = compoundWord("can","not");
5
6 var word2 = compoundWord("fire","work");
```

- 1 Declare function compoundWord that takes 2 parameters.
- 2 Body: Return parameter a + parameter b.
- 3 End of function compoundWord.
- 4 Call function compoundWord, w/ arguments "can" & "not".
- 5 Assign it to the variable word1. The value is "cannot".
- 6 Call function compoundWord, with arguments "fire" and "work".

 The value of variable word2 is "firework".

Iteration

For Loop Syntax

Loops repeat an action some # of times. A **for loop** repeats until a specified condition is false.

```
for (var count = 0; count < 4; count = count + 1){

//loop body goes here
}
```

- 1. Always begin the for loop with the keyword for.
- 2. The loop body goes between the curly brackets. This block of code executes while the condition is true.

The Three Parts of a 'For' Loop:

- 3. The 1st statement, called the Initial Expression, declares a variable and value of where the loop starts. In this case, it declares a variable count and begins at 0.
- 4. The 2nd statement, called the **Condition**, tells the loop how many times to run. In this case, the loop will execute code as long as **count** is less than 4. In other words, the last time the loop will run is when **count** is 3.
- 5. The 3rd statement, called the **Increment Expression**, changes the variable value incrementally. A lot of times and in this case, the loop will increment, or increase, by 1. However, it could increment by 2 or 5 or 10, etc.

```
For Loop Example

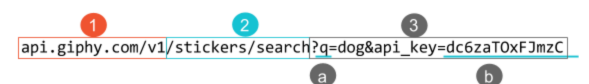
1 for(var i=0; i=<5; i=i+1){
2  $("#yourid").append(i);
3 }

1 Create a for loop that starts at 0, stops at 5, and increases by 1.
2 Append the value of variable i (0, 1, 2, 3, 4, 5) to element with id yourid.
3 Exit the loop when the variable i is no longer less than or equal to 5.
```

APIs

API Request URL

API or Application Programming Interface Request URL



- 1. Base Url is the consistent part of your url. This will not change.
- 2. End Point refers to some object or set of objects that are exposed at an API endpoint.
- 3. Query String comes after the endpoint. This starts after the ? and includes the query parameters and their associated values. separated by & signs.
 - a. Query Parameter
 - b. Value is the data that is associated with a query parameter

AJAX Syntax

AJAX is used to retrieve data from an API

```
1 $.ajax({
    url: "https://pokeapi.co/api/v2/pokemon/1"2
3 method: "GET",
    success: function(response){
        console.log(response);
    },
});
```

1. Always begin the AJAX request with the query \$.ajax(). The AJAX request object goes between the parentheses.

Three basic properties of an AJAX request object are (there are others not listed):

- 2. url: Indicates where you are making the request to.
- 3. method: what type of request you are making. le. GET, POST, PUT, DELETE
- 4. success: the function to run upon a successful response from the API. This function takes a response as a parameter.
- 5. The success function uses the response object which contains all the data returned from the API

Comments

| Comments | | | | |
|--|---|--|--|--|
| Comments allow you to include information for other coders and is ignored by the computer. | | | | |
| These are comments in the code | Add a comment in HTML | | | |
| // One line of comments. | Add one line comment in JavaScript | | | |
| <pre>/* Type a long section in the comments */</pre> | Add a section of comments in JavaScript and CSS | | | |

Notes