

# Ultimate Cheffsheet

and no, not the F&F guy



Gulraiz

Muj

@gulraizcodes @mujs.dev



SAVE & SHARE 02-08

## Accessing elements

In order to update a page, we need to find or select those elements that we wanna update. Here's some methods:

getElementById() Selects an individual element within

a document using a specific id

querySelector() Uses CSS selector to select the first

matching element within a

document

getElementsByClassName()
Allows you to select all elements

with a given class attribute

getElementsByTagName() Locates all elements that match a

given tag name

querySelectorAll() Uses CSS selector to select one or

more elements





SAVE & SHARE 03-08

# Traversing the DOM

The process of selecting another element based on its relationship to a previously selected element.

parentNode Locates the parent element of an initial

selection

previous Sibling Finds the previous sibling of a selected

element

**nextSibling** Finds the next sibling of a selected element

firstChild Finds the first child of a selected element





SAVE & SHARE 04-08

#### Accessing & Updating

The innerHTML and textContent properties can be used to access or update content

**innerHTML** Get or set the HTML content of an element.

textContent Get or set the text content of an element.

## Modify Element

style Used to modify the style of the element.

For eg: button.style.color = "#000000";

className Change the value of the class attribute for an

element

setAttribute() Sets an attribute of an element

removeAttribute() Removes an attribute from an element





SAVE & SHARE 05-08

#### Modify Element Class

```
classList.add button.classList.add("cn", ...);
classList.remove button.classList.remove("cn", ...);
classList.toggle button.classList.toggle("cn");
classList.contains button.classList.contains("cn");
classList.replace button.classList.replace("old", "new");
```





SAVE & SHARE 06-08

# Adding content

To add new elements to the page, there's 3 steps:

```
// 1. Create a new list item and store it in a variable.
var newListItem = document.createElement("li");

// 2. Update the text content of the li.
newListItem.textContent = "Popcorn";

// 3. Add the li as a child of the ul.
document.querySelector("ul").appendChild(newListItem);
```





SAVE & SHARE 07-08

#### **Events**

There are a load of events that can trigger a function. Here's a few of em:

click When a button is pressed and released on a

single element

keydown When the user first presses a key on the

keyboard

keyup When the user releases a key on the keyboard

focus When the element has received focus

blur When an element loses focus

submit When the user submits a form

load
When the page has finished loading

resize When the browser window hsa been resized

SCTOll When the user scrolls up or down on the page





SAVE & SHARE LIKE & FOLLOW



#### **Fun fact**

You can't breathe and swallow at the same time. Try it.

@gulraizcodes

