What DOM methods are there?

1. - .querySelector(‘’) : Meant to be glued to the right of document, We put the tag, class (With the dot|.|glued to their left) or id name (With the hashtag|#|glued to their left) in the quotes/back tics|””,``|, And glue other DOM methods to the right of the brace|()|.

The former allows us to specify the tag we want to affect.

While the latter allows us to ACTUALLY effect the tag.

1. - .querySelectorAll(‘’) : Meant to be glued to the right of document, We put the tag, class (With the dot|.|glued to their left) or id name (With the hashtag|#|glued to their left) in the quotes/back tics|””,``|, And glue other DOM methods to the right of the brace|()|.

The former allows us to specify the tags we want to affect.

While the latter allows us to ACTUALLY effect the tags.

1. - .textContent : Meant to be glued to the right of the brace|()|of the document.querySelector(‘‘) or document.querySelectorAll(‘‘) method, Allows us to access the text in the tag.

4 - .value : Meant to be glued to the right of the brace|()|of the document.querySelector(‘‘) or document.querySelectorAll(‘‘) method, Allows us to access the content that the user put in the forms of the <input> and <textaea> tags.

1. - .addEventListener() : Meant to be glued to the right of the brace|()|of the document.querySelector(‘‘) or document.querySelectorAll(‘‘) method, We put a special text (As a string) and a function expression (That is not stored in a variable) in the brace|()|, Separating them with the brief pause|,|symbol.

The special text determines the type of action we expect from the user.

The code that we put in the curled brace|{}|of the function, Is the code that will be executed, Once the user performs the expected action.

6 - .key : Meant to be glued to the right of the parameter that we set for the function expression that we create when applying .addEventListener() to document (But only

1. - .style : Meant to be glued to the right of the brace|()|of the document.querySelector(‘‘) or document.querySelectorAll(‘‘) method, We glue a dot|.|along with a style attribute to the right of the .style, Allowing us to control and apply style attributes to our tag.

in the curled brace of the function!), It shows the key that the user has pressed.

1. – getComputedStyle() : We put document.querySelector(``) or document.querySelectorAll(``) in the brace|()|,

And we glue a dot|.|along with a style attribute to the right of brace.

Allowing us to determine the value of the style attribute that has been applied to the tag, Regardless of where or how the style attribute has been applied.

1. - .classList.remove(``) : Meant to be glued to the right of the brace|()|of the document.querySelector(‘‘) or document.querySelectorAll(‘‘) method, We put a class name (Without a dot|.|glued to its left) in the quote, Removing it from the tag.

10 - .classList.add(``) : Meant to be glued to the right of the brace|()|of the document.querySelector(‘‘) or document.querySelectorAll(‘‘) method, We put a class name (Without a dot|.|glued to its left) in the quote, adding it to the tag.

11 - .classList.contains(``) : Meant to be glued to the right of the brace|()|of the document.querySelector(‘‘) or document.querySelectorAll(‘‘) method, We put a class name (Without a dot|.|glued to its left) in the quote, Checking if the tag has the class name.

12 - .src : Meant to be glued to the right of the brace|()|of the document.querySelector(‘‘) or document.querySelectorAll(‘‘) method, When the tag we’ve selected has the src=”” expander, Allows us to access the tag’s selected file.

13 - .href : Meant to be glued to the right of the brace|()|of the document.querySelector(‘‘) or document.querySelectorAll(‘‘) method, When the tag we’ve selected has the href=”” expander, Allows us to access the tag’s selected file/tag.