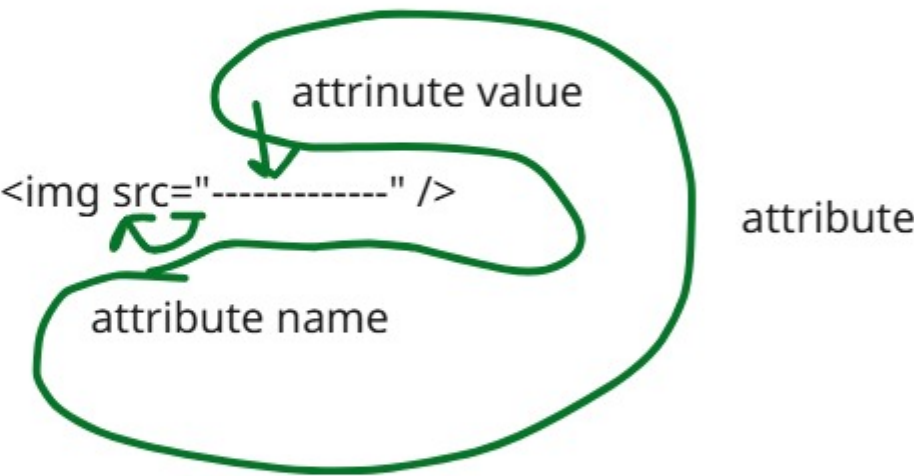


HTML ==> display a image ==> img tag

Display 500 pokemons

1.png, 2.png, 500.png



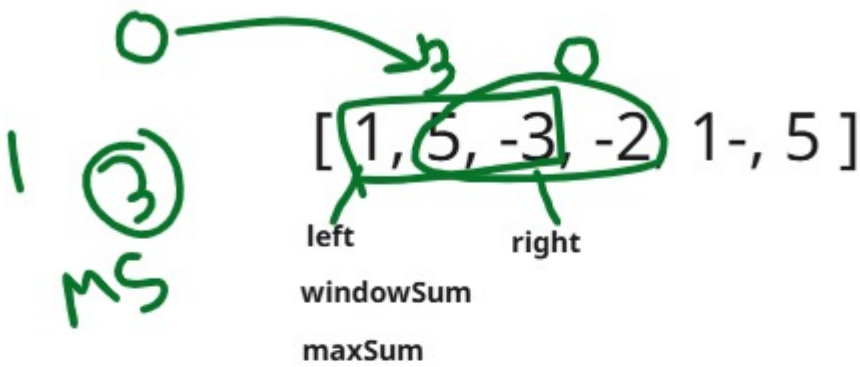
`< img src = "----" />`

↓
``

max sum

[1, 2, -3, -2, 1-, 5] and k = 3

Sliding Window Pattern



[1, 4, 5, -3, 2, 7]
k = 4(forbidden value)
Find the max sum that doesn't contain forbidden value in it

`[1, 4, 5, -3, 4, 2, 7]`
Handwritten red notes: `ws=3`, `54`, and `2`. Green arrows point from the `4` and `2` in the array to the `54` and `2` in the notes.

`[1, 4, 5, -3, 2, 7]`
Red arrows point from the `4` and `2` in the array to the `8` in the next block.

`[1, 2, 3, 4, 2, 1]`
k = 3(window size)
target = 6

Regular Expression

If we want to check whether certain pattern is present inside a string or not, then we use RegEx.

• We are learning Javascript `01` `_____`
"0-930980983" `1` `_____`