WebKit is a layout engine designed to allow web browsers to render web pages.

-webkit- is simply a group that Chrome, Safari, Opera and iOS browsers fit into. They all have a common ancestor, so often their capabilities/limitations (when it comes to running CSS and Javascript) are confined to the group.

A developer will place -webkit- followed by some code, meaning that the code will only run on Chrome, Safari, Opera and iOS browsers. Here is a complete list:

-webkit- (Chrome, Safari, newer versions of Opera, almost all iOS browsers (including Firefox for iOS); basically, any WebKit based browser)

-moz- (Firefox)

-o- (Old, pre-WebKit, versions of Opera)

-ms- (Internet Explorer and Microsoft Edge)

Spread operator

newState = {

…state }

Equivalent to

newState = {

Value : state.value,

Status : state.status

}

So, this means spread operator internally assigns each property one by one.

Difference between rest operator and spread operator

eact with LocalStorage and State - Episode 23 (<https://www.youtube.com/watch?v=NGobLfCPxa8>)

array.includes method on JavaScript Arrays