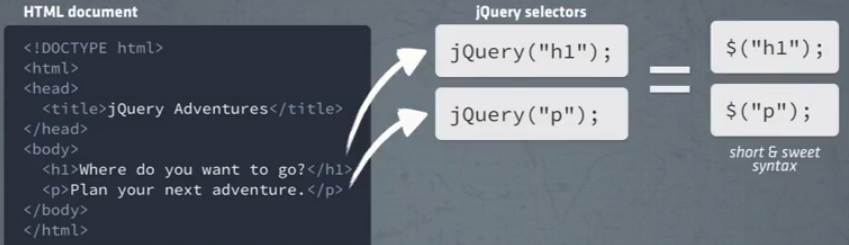
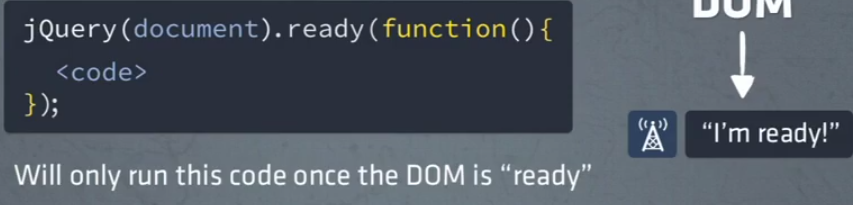
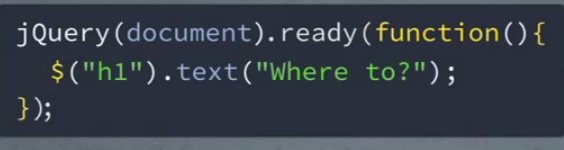
syntax

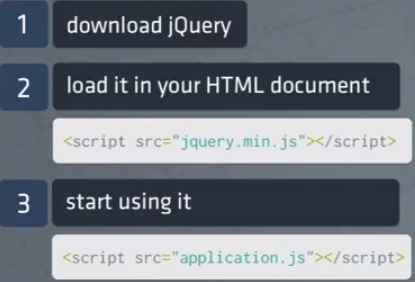


Ready?

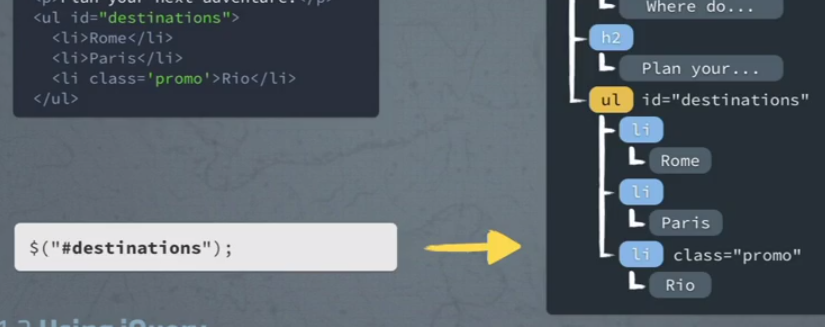




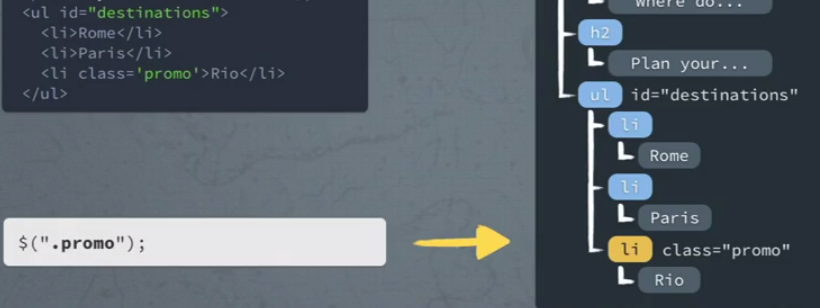
Include



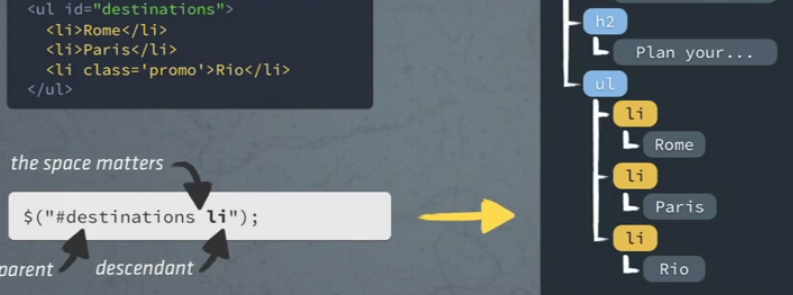
Select „id“



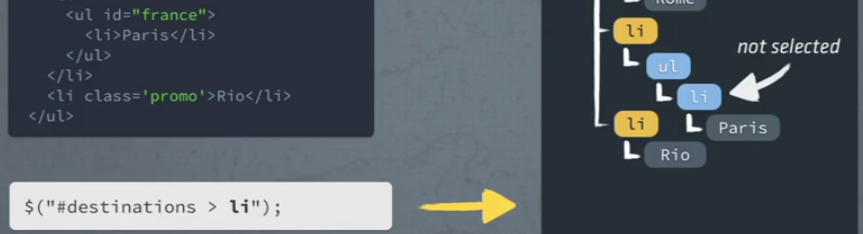
Select „class“



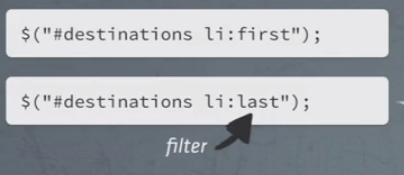
Descendant



Only direct children



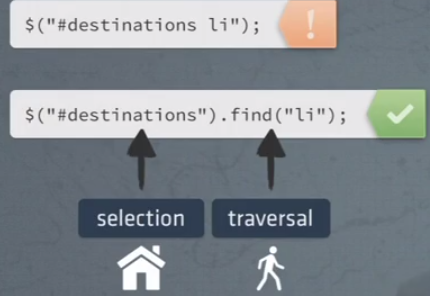
Filters



Striped list

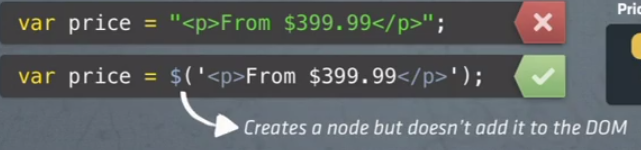


Traversing

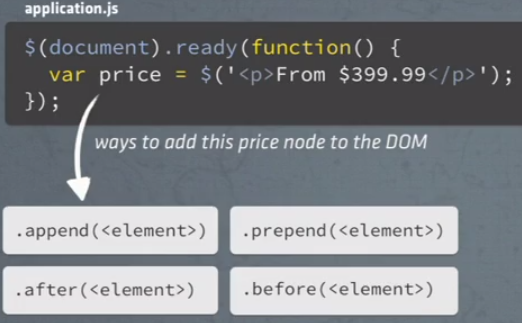


.prev, .next, .parent, .children, .find (direct <-> all desc)

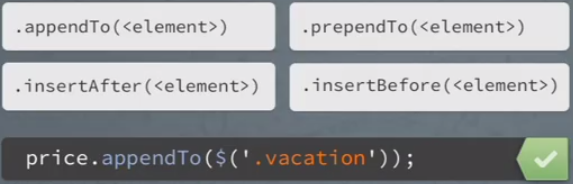
Append 1 -> correct var



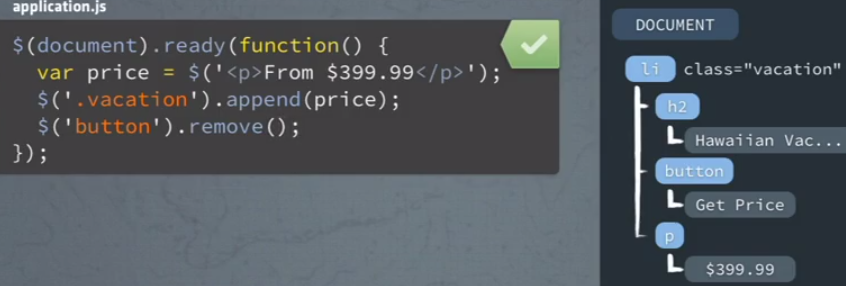
Append 2 -> to the DOM



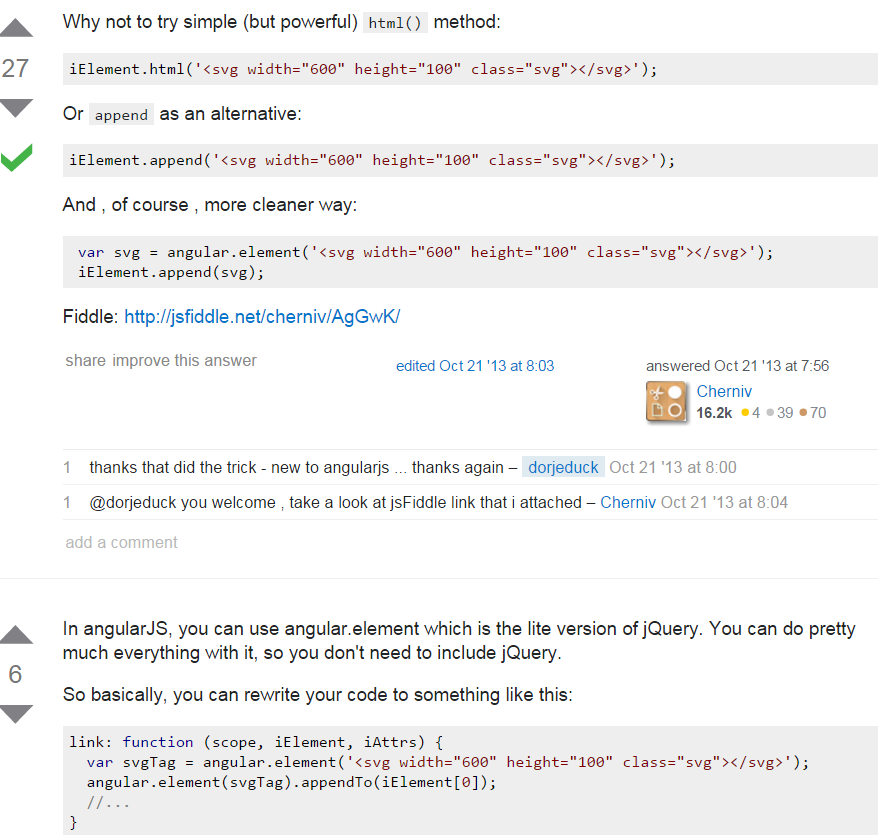
Append 3 -> different order of syntax



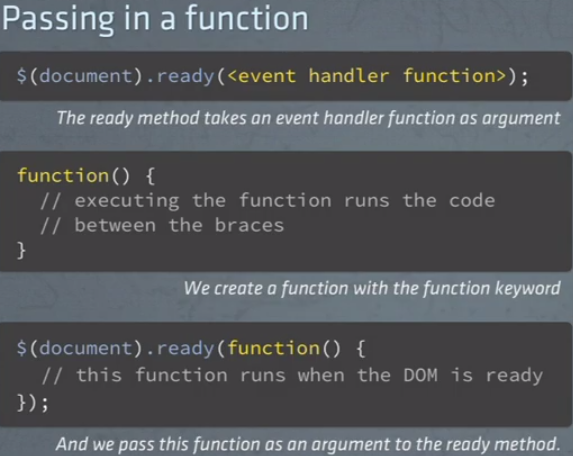
Summary: Create + Append (+ Remove Button)



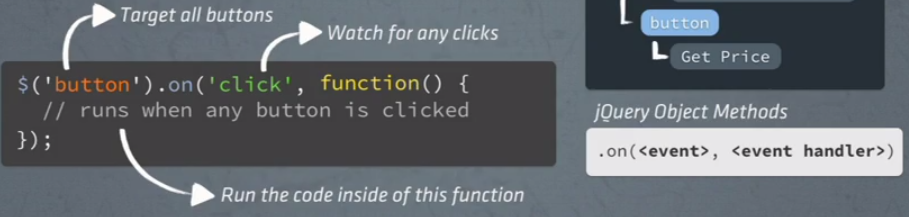
[Append in angular]



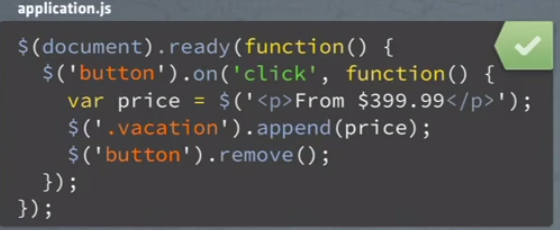
Event loop & event handler  
1) event loop -> by browser -> callback  
2) callback function -> provided via document.ready()



Event + handler



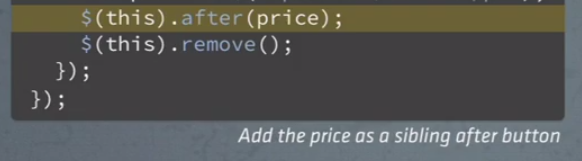
Summary:   
1) event loop callback  
2) event handler  
3) DOM manipulation  
[angularis -> controller on <p> + handler in controller + ng-click on button]  
[cleaner -> html-button -> knows its handler]



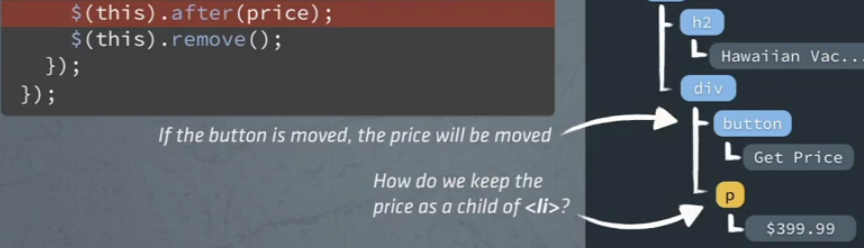
Particular element & as jQuery object required …



Don’t add price after every button -> just the one, that triggered the <event>



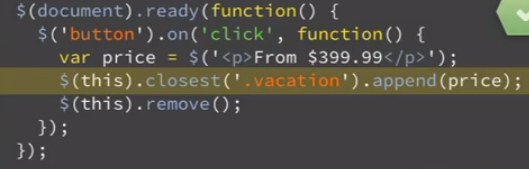
Tricky: un-noticed <div>

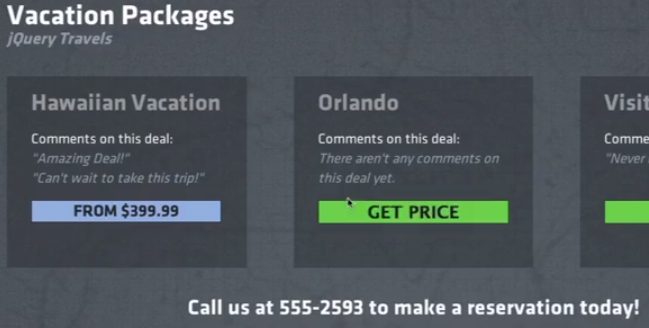


Neat: closest() -> traverse up the tree



Summary:

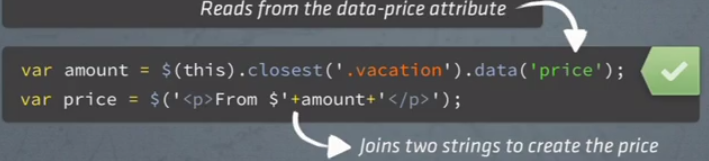




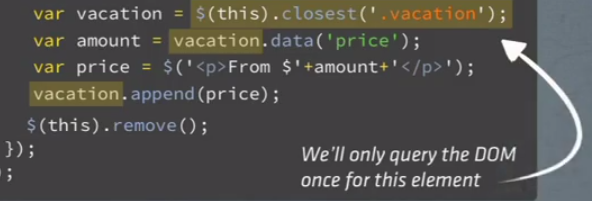
Data-Attribute -> make data available via Html (prefix „data-„)  
[angular alternative -> have controller access Json structure]



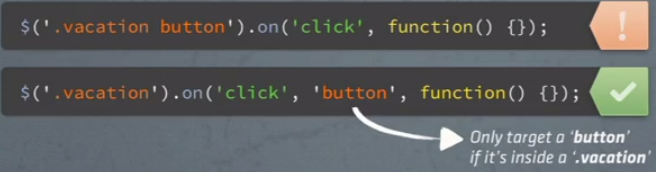
Usage



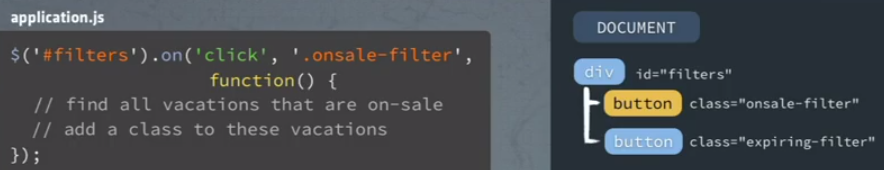
Refactor



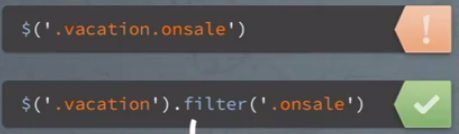
How to identify button -> by class of parent + element (not ID (!!))



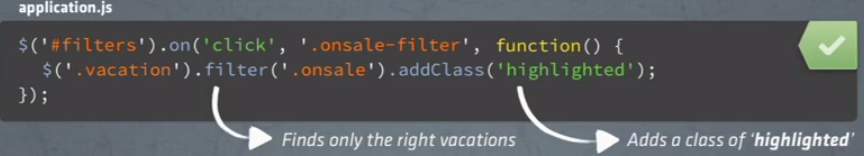
Filter & Highlight -> look for class (info data) & add a class (CSS highlight)



Syntax -> filter



Summary: class filter + class manipulation

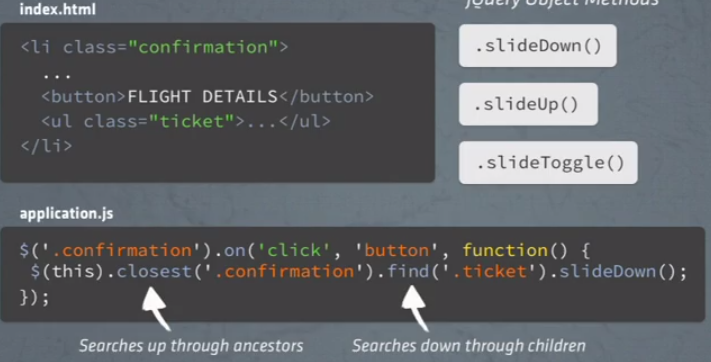




-----------  
-----------  
Level 4  
show element only after button-click



Code:

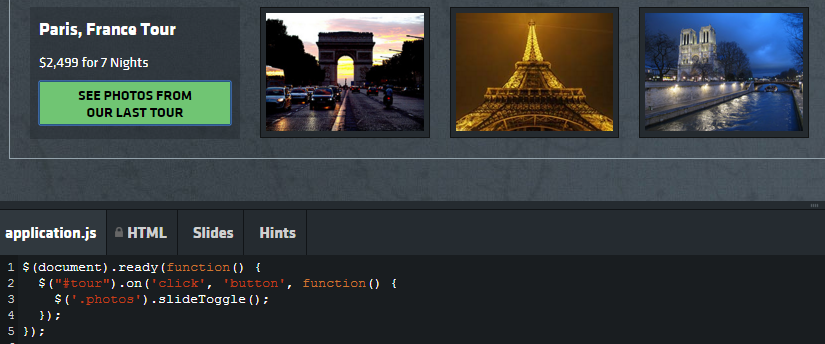


Debug:

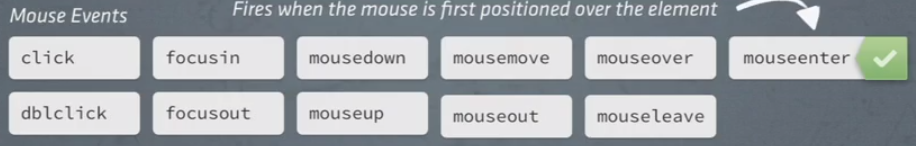




Example -> toggle



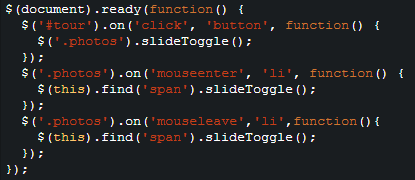
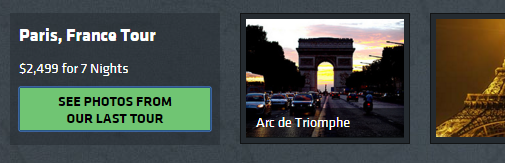
Mouse events -> „tooltip“



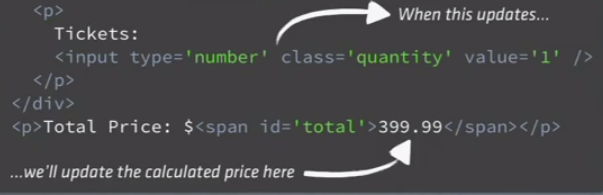
Refactor -> function out of handler -> function pointer [i.e. no parantheses]



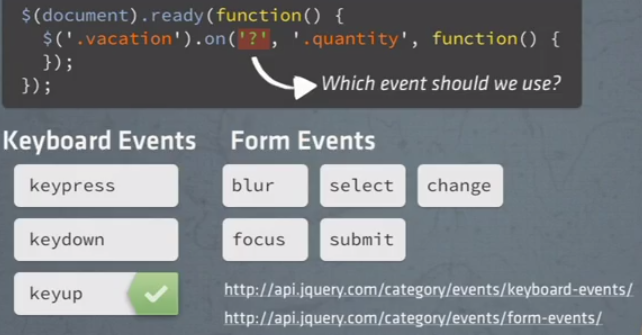
Show and hide -> pics + caption

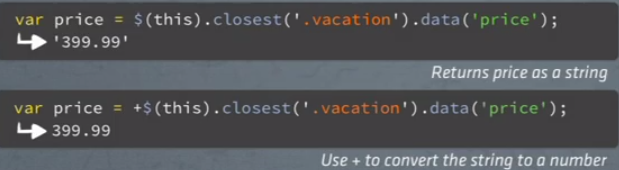
Input element



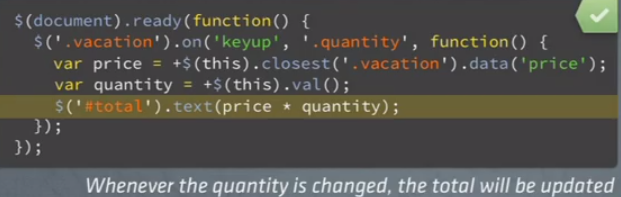
Keyboard events



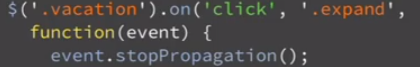
String to number



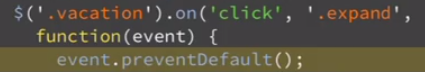
Update field based on quantity change



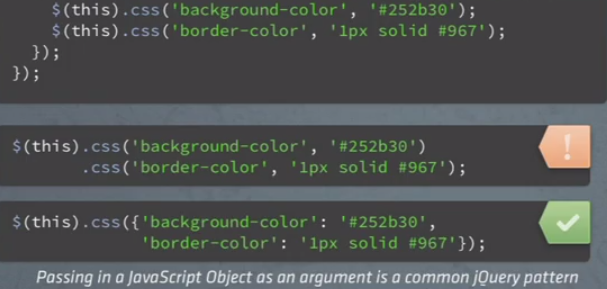
On <event> -> page jumps to top -> prevent with -> „stopPropagation“  
1) pass arg (event)  
2) do not put focus on all parents



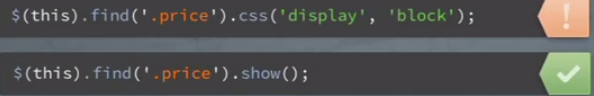
… but the problem was the browser -> keep it out of the loop



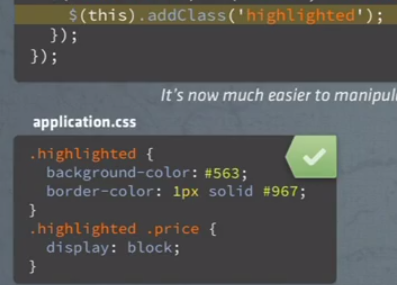
---------------  
---------------  
CSS -> function + chaining + jquery object



Switch between -> display:none + display:block



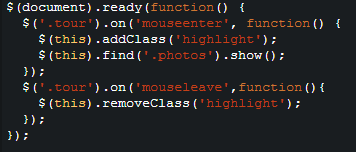
Move CSS code to style-sheet



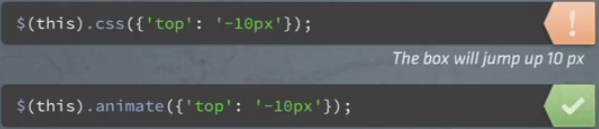
Usually -> toggle („on-click“)



OR: Highlight on enter & un-highlight on leave



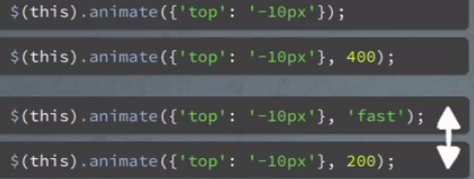
Animate -> move slowly (visible)



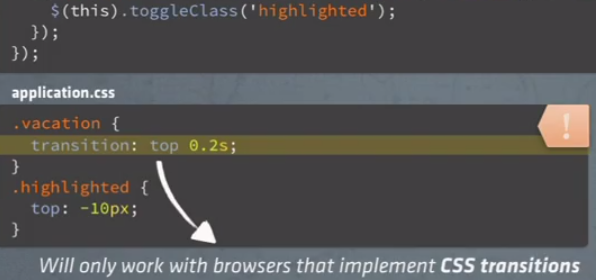
Up and down, depending on „has-class“



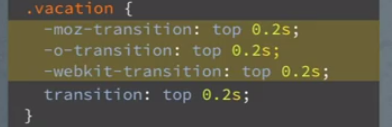
Change speed (fast, slow) -> default 400ms



Refactor to CSS

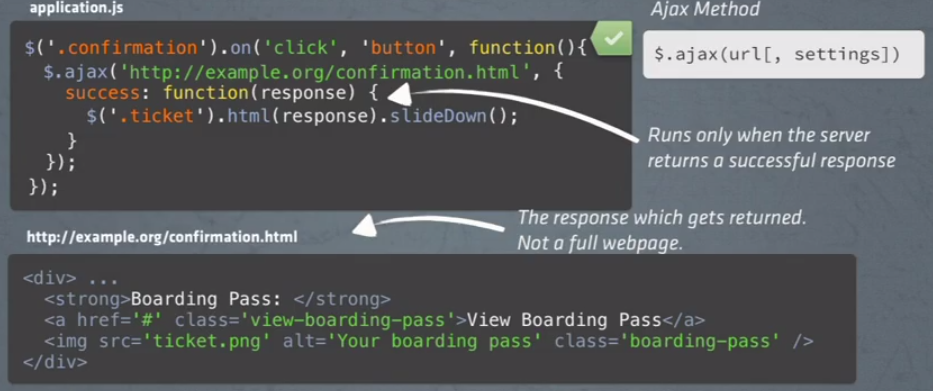


Browser-specific implementation



-----------------  
-----------------  
-----------------

Ajax -> retrieve Html snippet



Shorthand (ajax + success)



Params

