Agenda: DOM and jQuery

* DOM / HTML parallelism – Chrome Element View
  + <http://www.w3schools.com/js/js_htmldom.asp>
  + <http://localhost:7499/ui/multiaccount?selectedReport=ARMReports/CurrencyPerformanceReport>
    - C:\SrcARM\Src\ASC.TA.ReturnAttribution.Reporting.Web\Views\MultiAccount\Index.cshtml
    - C:\SrcARM\Src\ASC.TA.ReturnAttribution.Reporting.Web\Views\Shared\\_Layout.cshtml
    - C:\SrcARM\Src\ASC.TA.ReturnAttribution.Reporting.Web\Views\\_ViewStart.cshtml
    - C:\SrcARM\Src\ASC.TA.ReturnAttribution.Reporting.Web\Views\ARMReports\\_ViewStart.cshtml
    - <https://css-tricks.com/almanac/selectors/a/after-and-before/>
* Controlling the DOM using document
  + <http://www.w3schools.com/js/js_htmldom_document.asp>
  + <http://www.w3schools.com/js/js_htmldom_css.asp>
* JQuery
  + History
  + <http://www.w3schools.com/jquery/jquery_syntax.asp>
  + <http://www.w3schools.com/jquery/jquery_events.asp>
  + <http://www.w3schools.com/jquery/jquery_ajax_get_post.asp>
  + <https://jqueryui.com/widget/>
  + <https://learn.jquery.com/jquery-ui/widget-factory/how-to-use-the-widget-factory/>