

Results of JavaScript cross-browser investigations

Browsers tested:

File	Chrome 31.0	IE 11.0	Firefox 26.0	Safari 5.1.7	Opera 12.1
InvokingJS.html	Works.	Failed.	Failed. innerText is undefined	Works	Works
InvokingJS.html revised (Snake section added which replaces <i>innerText</i> with more W3C compliant <i>textContent</i>)	Works.	Works. <i>(note: previous failure was related to how IE handles multiple document.write statements!)</i>	Firefox does not recognize innerText, but textContent works.	Works.	Works

Reference: <https://developer.mozilla.org/en-US/docs/Web/API/Node.textContent>

File	Chrome 31.0	IE 11.0	Firefox 26.0	Safari 5.1.7	Opera 12.1
DynamicSubmit.html	Works.	Works.	Failed.	Works.	Failed.
DynamicSubmit.html revised	Works.	Works.	Works.	Works.	Works.

onClick changed from `onClick="submitForm();"` to `onClick="submitForm(event);"`

My statement that "You didn't need to include the keyword "event" in the function call was correct only for IE, Chrome and Safari.

File	Chrome 31.0	IE 11.0	Firefox 26.0	Safari 5.1.7	Opera 12.1
Events.html	Works.	Works.	Works.	Works.	Works

I cannot say why this was only partially working on some of the browsers in class.