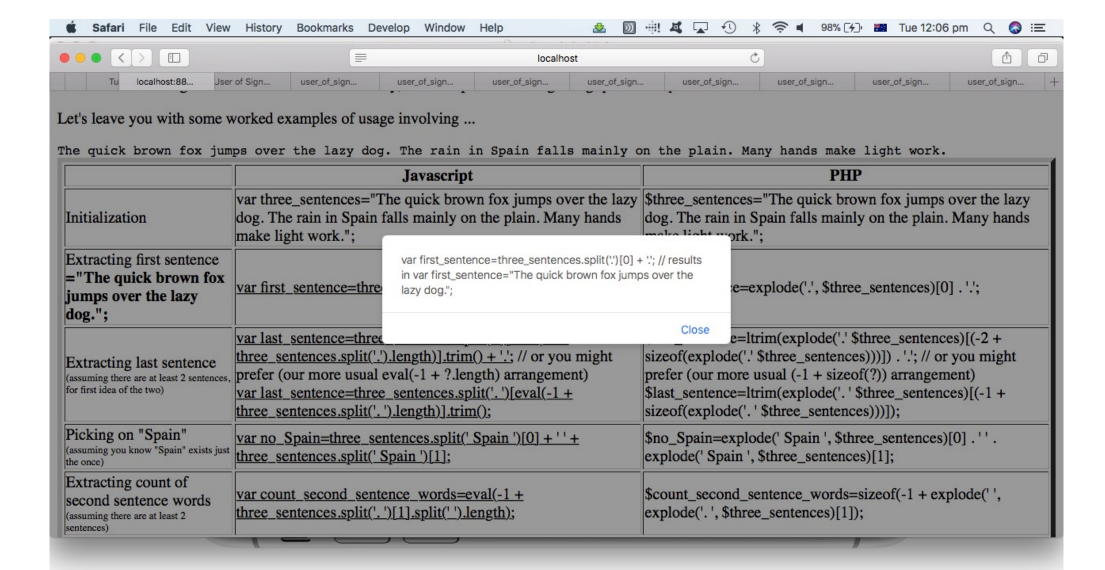


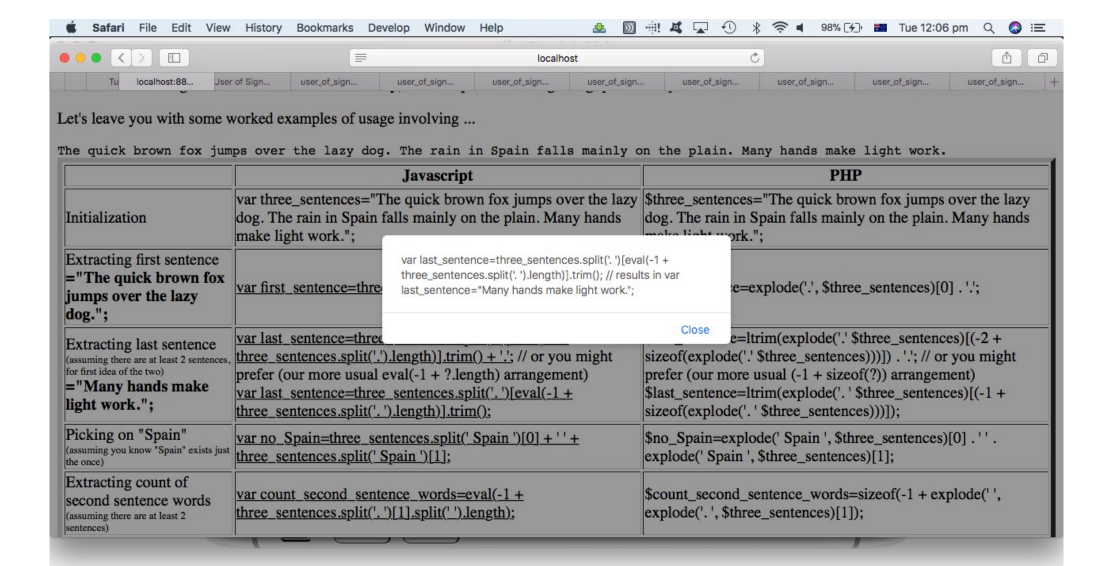
Let's leave you with some worked examples of usage involving ...

The quick brown fox jumps over the lazy dog. The rain in Spain falls mainly on the plain. Many hands make light work.

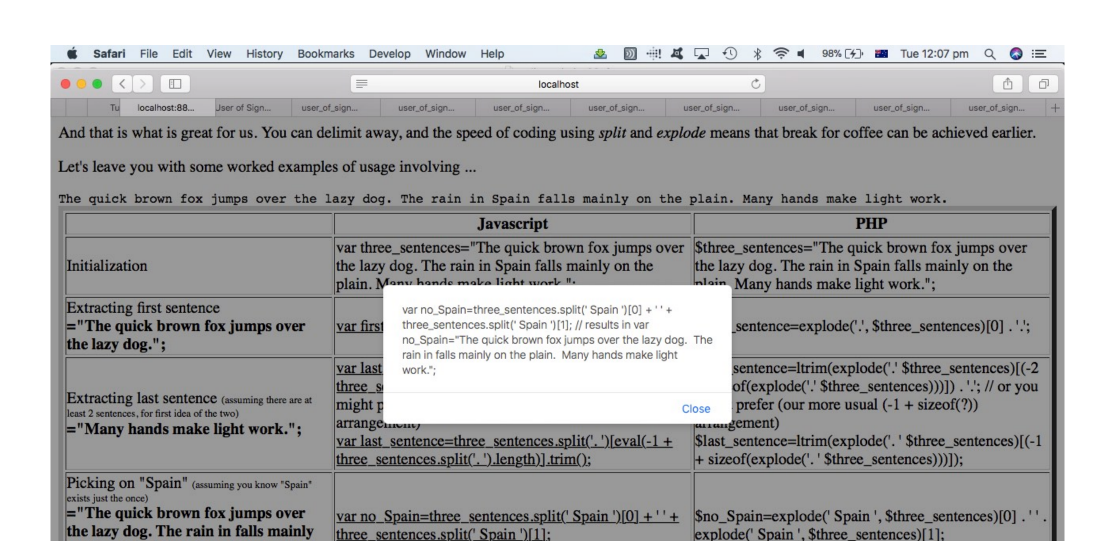
	Javascript	PHP
Initialization	var three_sentences="The quick brown fox jumps over the lazy dog. The rain in Spain falls mainly on the plain. Many hands make light work.";	\$three_sentences="The quick brown fox jumps over the lazy dog. The rain in Spain falls mainly on the plain. Many hands make light work.";
Extracting first sentence	var first_sentence=three_sentences.split('.')[0] + '.';	\$first_sentence=explode('.', \$three_sentences)[0] . '.';
for first idea of the two)	<pre>var last_sentence=three_sentences.split('.')[eval(-2 + three_sentences.split('.').length)].trim() + '.'; // or you might prefer (our more usual eval(-1 + ?.length) arrangement) var last_sentence=three_sentences.split('.')[eval(-1 + three_sentences.split('.').length)].trim();</pre>	\$last_sentence=ltrim(explode('.' \$three_sentences)[(-2 + sizeof(explode('.' \$three_sentences)))]) .'.'; // or you might prefer (our more usual (-1 + sizeof(?)) arrangement) \$last_sentence=ltrim(explode('.' \$three_sentences)[(-1 + sizeof(explode('.' \$three_sentences)))]);
Picking on "Spain" (assuming you know "Spain" exists just the once)	var no Spain=three sentences.split(' Spain ')[0] + ' ' + three sentences.split(' Spain ')[1];	\$no_Spain=explode(' Spain ', \$three_sentences)[0] .'' . explode(' Spain ', \$three_sentences)[1];
Extracting count of second sentence words (assuming there are at least 2 sentences)	<pre>var count_second_sentence_words=eval(-1 + three_sentences.split('.')[1].split('').length);</pre>	\$count_second_sentence_words=sizeof(-1 + explode(' ', explode('.', \$three_sentences)[1]);
How many "o"'s in first sentence	<pre>var count_o first_sentence=eval(-1 + three_sentences.split('.') [0].split('o').length);</pre>	\$count_o_first_sentence=sizeof(-1 + explode('o', explode('.', \$three_sentences)[0]));







· 🗂 to 135 😘 😘 🚳 to 156 🕳 to 15 🛪 🗗 to 156 t



\$count_second_sentence_words=sizeof(-1 + explode('

, explode('.', \$three_sentences)[1]);

var count second sentence words=eval(-1 +

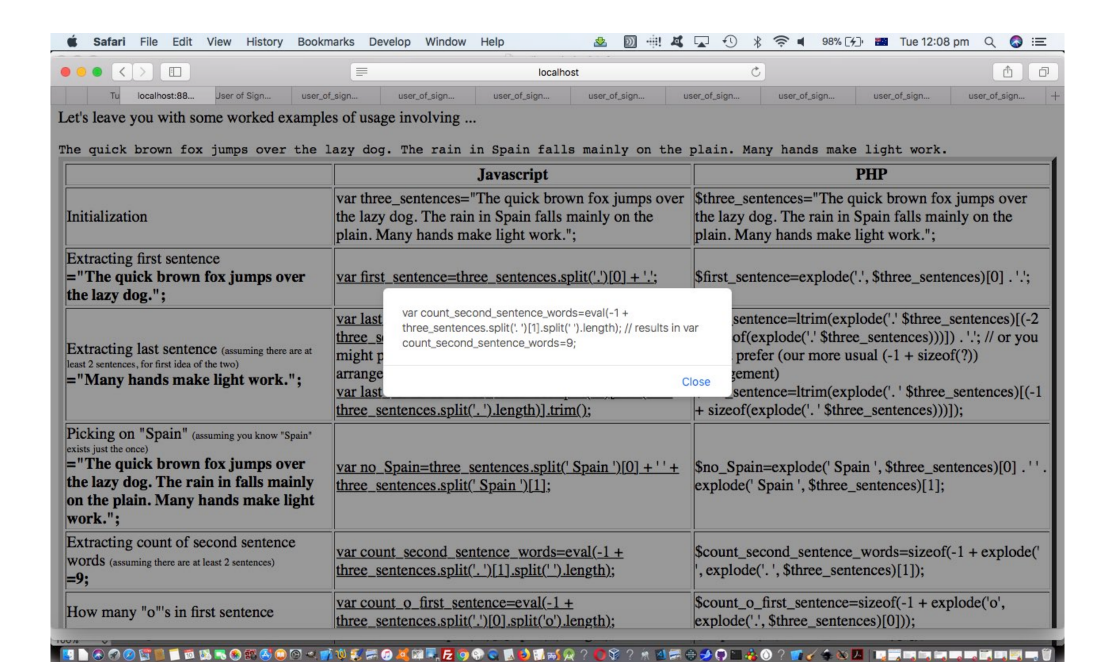
three sentences.split('.')[1].split('').length);

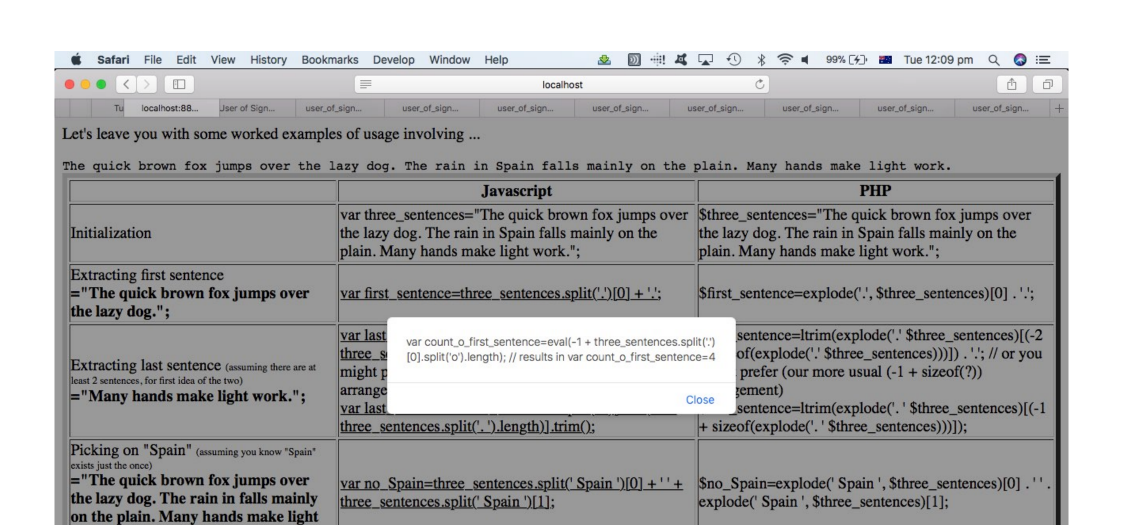
on the plain. Many hands make light

Extracting count of second sentence

words (assuming there are at least 2 sentences)

work.";





\$count second sentence words=sizeof(-1 + explode('

\$count_o_first_sentence=sizeof(-1 + explode('o',

explode('.', \$three sentences)[1]);

explode('.', \$three sentences)[0]));

var count second sentence words=eval(-1+

three sentences.split('.')[1].split('').length);

three sentences.split('.')[0].split('o').length);

var count o first sentence=eval(-1 +

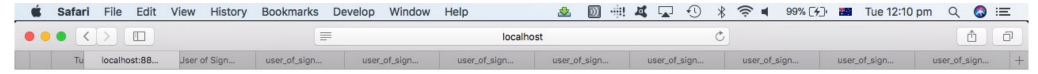
work.":

=9:

Extracting count of second sentence

words (assuming there are at least 2 sentences)

How many "o"'s in first sentence



Let's leave you with some worked examples of usage involving ...

The quick brown fox jumps over the lazy dog. The rain in Spain falls mainly on the plain. Many hands make light work.

	Javascript	PHP
Initialization	var three_sentences="The quick brown fox jumps over the lazy dog. The rain in Spain falls mainly on the plain. Many hands make light work.";	\$three_sentences="The quick brown fox jumps over the lazy dog. The rain in Spain falls mainly on the plain. Many hands make light work.";
Extracting first sentence ="The quick brown fox jumps over the lazy dog.";	var first sentence=three sentences.split('.')[0] + '.';	\$first_sentence=explode('.', \$three_sentences)[0] . '.';
Extracting last sentence (assuming there are at least 2 sentences, for first idea of the two) ="Many hands make light work.";	<pre>var last_sentence=three_sentences.split('.')[eval(-2 + three_sentences.split('.').length)].trim() + '.'; // or you might prefer (our more usual eval(-1 + ?.length) arrangement) var last_sentence=three_sentences.split('.')[eval(-1 + three_sentences.split('.').length)].trim();</pre>	\$last_sentence=ltrim(explode('.' \$three_sentences)[(-2 + sizeof(explode('.' \$three_sentences))]) . '.'; // or you might prefer (our more usual (-1 + sizeof(?)) arrangement) \$last_sentence=ltrim(explode('.' \$three_sentences)[(-1 + sizeof(explode('.' \$three_sentences)))]);
Picking on "Spain" (assuming you know "Spain" exists just the once) ="The quick brown fox jumps over the lazy dog. The rain in falls mainly on the plain. Many hands make light work.";	var no Spain=three sentences.split('Spain')[0] + '' + three sentences.split('Spain')[1];	\$no_Spain=explode(' Spain ', \$three_sentences)[0] . ' ' . explode(' Spain ', \$three_sentences)[1];
Extracting count of second sentence words (assuming there are at least 2 sentences) =9;	<pre>var count_second_sentence_words=eval(-1 + three_sentences.split('.')[1].split('').length);</pre>	\$count_second_sentence_words=sizeof(-1 + explode(' ', explode('.', \$three_sentences)[1]);
How many "o"'s in first sentence =4 isplay a menu	var count o first sentence=eval(-1 + three sentences.split('.')[0].split('o').length);	\$count_o_first_sentence=sizeof(-1 + explode('o', explode('.', \$three_sentences)[0]));