caseInsensitive

Demonstrates a way to check student string against provided string, but without case sensitivity

	JavaScript
1	// NOTE: The below are intended to be used inside an \answer optional argument with the validator key, NOT
2	
3	// Check to see if two strings match in a case-insensitive way.
4	<pre>caseInsensitive = function(a,b) {</pre>
5	return a.toLowerCase() == b.toLowerCase();
6	};
7	

Problem 1 This validator checks the student supplied string against an author provided string, but disables case sensitivity. Try entering in the string:

rawrness

with whatever capital lettering you want. Author provided answer is RaWrNeSS $\overline{RaWrNeSS}$

 $Learning\ outcomes:$