

<b>Msdscript</b>	<b>Tests that fail</b>	<b>Hypothesis</b>
<b>0</b>	Fails every test, does not return a result for any of the tests.	Has nothing in it.
<b>1</b>	Fails every test, does not return a result for any of the tests.	Has nothing in it.
<b>2</b>	<p>Fails pretty print for <code>_let</code> expressions.</p> <p>Fails print for <code>_let</code> expressions.</p> <p>Fails interp for number expressions.</p>	<p>Has the wrong implementation of pretty print in the <code>_let</code> class, and seems to be doing the indentation wrong.</p> <p>Has something wrong with its implementation of print for <code>_let</code> expressions. It just doesn't print all together.</p> <p>The interp function is implemented wrong all together.</p>
<b>3</b>	<p>Fails print for add expressions, msdscript3 is printing multiplication instead of an addition symbol.</p> <p>Fails pretty print for <code>_let</code> expressions.</p>	<p>Print in the add class is implementing the logic of a multiplication print instead of an addition print.</p> <p>Has the wrong implementation of pretty print in the <code>_let</code> class, and seems to be doing the indentation wrong.</p>
<b>4</b>	<p>Fails print for <code>_let</code> expressions.</p> <p>Fails pretty print for <code>_let</code> expressions.</p>	<p>Has the wrong implementation of print in the <code>_let</code> class, just not printing all together.</p> <p>Has the wrong implementation of pretty print in the <code>_let</code> class. Some are not printing all together, some are just off by an indentation.</p>

<b>5</b>	<p>Fails pretty print for <code>_let</code> expressions.</p>	<p>Has the wrong implementation of pretty print in the <code>_let</code> class. Off by an indentation.</p>
<b>6</b>	<p>Fails interp for numbers.</p> <p>Fails pretty print for <code>_let</code> expressions.</p> <p>Fails print for <code>_let</code> expressions.</p>	<p>Fails to interp numbers, doesn't have results at all. Wrong implementation.</p> <p>Pretty print for <code>_let</code> is not printing at all for some <code>_let</code> expressions, others are printing but there is an indentation problem.</p> <p>Print is not printing anything for <code>_let</code> expressions, so it's implementation for <code>_let</code> is wrong.</p>
<b>7</b>	<p>Fails interp for negative numbers.</p> <p>Fails print and pretty-print for expressions with negative numbers.</p> <p>Fails pretty print for <code>_let</code> expressions.</p>	<p>Interp in number expression class does not handle negative numbers.</p> <p>Because interp is implemented wrong, it's causing print and pretty print to fails for expressions with negative numbers.</p> <p>Also failing some pretty print for <code>_let</code> expressions because of an indentation problem.</p>