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

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