

int		examples
5		5
042		42
400		400

int		counterexamples
54a		Parsing error Failed to consume the entire stream. Remaining: a Hint: possibly caused by: Character is out of range at a with derivation <int>

hexdigit		examples
8		8
F		F
a		a

hex		examples
0x42		0x42
0xF		0xF

identchar		examples
a		a
F		F

ident		examples
x		x
foo		foo

comma		examples
,		
,		

maybehex		examples
		()
0x42		("0x42",)

maybehex		counterexamples
0x	green	<p>Parsing error The input does not match the expected format: Regex does not match.</p> <p>The stream is at:</p> <p>The current derivation is: <maybehex> → <hex> → <hexdigit>.</p>

value		examples
5	green	5
x	green	x

value		counterexamples
5a	green	<p>Parsing error Failed to consume the entire stream.</p> <p>Remaining: a</p> <p>Hint: possibly caused by: Character is out of range at a with derivation <value> → <int></p>
x4	green	<p>Parsing error Failed to consume the entire stream.</p> <p>Remaining: 4</p> <p>Hint: possibly caused by: Character is out of range at 4 with derivation <value> → <ident> → <identchar></p>
0xz	green	<p>Parsing error The input does not match the expected format: Regex does not match.</p> <p>The stream is at: z</p> <p>The current derivation is: <value> → <hex> → <hexdigit>.</p>

list		examples
[1, 2, 3]	green	(1, 2, 3)
[42, 54,]	green	(42, 54)
[0x456,]	green	("0x456",)

list		counterexamples
42	green	<p>Parsing error The input does not match the expected format: Can't match string "[".</p> <p>The stream is at: 42</p> <p>The current derivation is: <list>.</p>
[42, 54a]	green	<p>Parsing error The input does not match the expected format: Can't match string "]".</p> <p>The stream is at: a]</p> <p>The current derivation is: <list>.</p>
[42]	green	<p>Parsing error The input does not match the expected format: Can't match string ",".</p> <p>The stream is at:]</p> <p>The current derivation is: <list> → <comma>.</p>

total	29
	29
	0