

Eliza Schuh

```
<start> -> start ; <stmt> end ;
<stmt> -> <stmt> <stmt_type>
<stmt> -> <stmt_type>
<stmt_type> -> <as_stmt> ;
<stmt_type> -> <block_stmt> ;
<stmt_type> -> <bool_expr> ;
<stmt_type> -> <if_stmt>
<as_stmt> -> <type> <var_name> = <expr>
<type> -> sandal
<type> -> loafer
<type> -> cowboy
<type> -> wellington
<var> -> int_lit
<expr> -> <var>
<expr> -> <var> * <var>
<expr> -> <var> + <var>
<expr> -> <var> \ <var>
<expr> -> <var> = <var>
<if_stmt> -> fits ( <bool_expr> ) <block_stmt>
<bool_expr> -> <var_name> == int_lit
<block_stmt> -> { <stmt> }
<resolves_to_int> -> int_lit
<var_name> -> char var_char var_char var_char var_char var_char
<var_name> -> char var_char var_char var_char var_char var_char var_char
<var_name> -> char var_char var_char var_char var_char var_char var_char var_char
var_char -> _
var_char -> char
char -> cap_char
char -> lower char
```

Input (tokens): `start ; loader A a a a a = 3 ; end ;`

Maximum number of steps: `100`

PARSE

Trace				Tree
Step	Stack	Input	Action	
1		start ; loader A a a a a = 3 ; end ; \$	s1	start
2	0 start 1	; loader A a a a a = 3 ; end ; \$	s2	
3	0 start 1 ; 2	loader A a a a a = 3 ; end ; \$	s14	
4	0 start 1 ; 2 loader 14	A a a a a = 3 ; end ; \$	r9	
5	0 start 1 ; 2	A a a a a = 3 ; end ; \$	9	
6	0 start 1 ; 2 9	A a a a a = 3 ; end ; \$	s20	
7	0 start 1 ; 2 9 A 20	a a a a a = 3 ; end ; \$	r29	
8	0 start 1 ; 2 9 cap_char	a a a a a = 3 ; end ; \$	18	
9	0 start 1 ; 2 9 cap_char 18	a a a a a = 3 ; end ; \$	r27	
10	0 start 1 ; 2 9 char	a a a a a = 3 ; end ; \$	18	
11	0 start 1 ; 2 9 char 28	a a a a a = 3 ; end ; \$	s21	
12	0 start 1 ; 2 9 char 28 a 21	a a a a a = 3 ; end ; \$	r39	
13	0 start 1 ; 2 9 char 28 lower_char	a a a a a = 3 ; end ; \$	19	
14	0 start 1 ; 2 9 char 28 lower_char 19	a a a a a = 3 ; end ; \$	r29	
15	0 start 1 ; 2 9 char 28 char	a a a a a = 3 ; end ; \$	40	
16	0 start 1 ; 2 9 char 28 char 40	a a a a a = 3 ; end ; \$	r26	
17	0 start 1 ; 2 9 char 28 var_char	a a a a a = 3 ; end ; \$	43	
18	0 start 1 ; 2 9 char 28 var_char 43	a a a a a = 3 ; end ; \$	s21	
19	0 start 1 ; 2 9 char 28 var_char 43 a 21	a a a a a = 3 ; end ; \$	r39	
20	0 start 1 ; 2 9 char 28 var_char 43 lower_char	a a a a a = 3 ; end ; \$	19	
21	0 start 1 ; 2 9 char 28 var_char 43 lower_char 19	a a a a a = 3 ; end ; \$	r29	
22	0 start 1 ; 2 9 char 28 var_char 43 char	a a a a a = 3 ; end ; \$	40	
23	0 start 1 ; 2 9 char 28 var_char 43 char 40	a a a a a = 3 ; end ; \$	r26	
24	0 start 1 ; 2 9 char 28 var_char 43 var_char	a a a a a = 3 ; end ; \$	77	
25	0 start 1 ; 2 9 char 28 var_char 43 var_char 77	a a a a a = 3 ; end ; \$	s21	
26	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 a 21	a a a a a = 3 ; end ; \$	r39	
27	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 lower_char	a a a a a = 3 ; end ; \$	19	
28	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 lower_char 19	a a a a a = 3 ; end ; \$	r29	
29	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 char	a a a a a = 3 ; end ; \$	40	
30	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 char 40	a a a a a = 3 ; end ; \$	r26	
31	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char	a a a a a = 3 ; end ; \$	86	
32	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86	a a a a a = 3 ; end ; \$	s21	
33	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 a 21	a a a a a = 3 ; end ; \$	r39	
34	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 lower_char	a a a a a = 3 ; end ; \$	19	
35	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 lower_char 19	a a a a a = 3 ; end ; \$	r29	
36	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 char	a a a a a = 3 ; end ; \$	40	
37	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 char 40	a a a a a = 3 ; end ; \$	r26	
38	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char	a a a a a = 3 ; end ; \$	107	
39	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char 107	a a a a a = 3 ; end ; \$	s124	
40	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 a 124	= 3 ; end ; \$	r39	
41	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 lower_char	= 3 ; end ; \$	122	
42	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 lower_char 122	= 3 ; end ; \$	r29	
43	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 char	= 3 ; end ; \$	120	
44	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 char 120	= 3 ; end ; \$	r26	
45	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 var_char	= 3 ; end ; \$	119	
46	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 var_char 119	= 3 ; end ; \$	r22	
47	0 start 1 ; 2 9	= 3 ; end ; \$	27	
48	0 start 1 ; 2 9 27	= 3 ; end ; \$	s42	
49	0 start 1 ; 2 9 27 = 42	3 ; end ; \$	s70	
50	0 start 1 ; 2 9 27 = 42 3 70	; end ; \$	r34	
51	0 start 1 ; 2 9 27 = 42 int_lit	; end ; \$	86	
52	0 start 1 ; 2 9 27 = 42 int_lit 86	; end ; \$	r12	
53	0 start 1 ; 2 9 27 = 42	; end ; \$	65	
54	0 start 1 ; 2 9 27 = 42 65	; end ; \$	r11	
55	0 start 1 ; 2 9 27 = 42	; end ; \$	64	
56	0 start 1 ; 2 9 27 = 42 64	; end ; \$	r7	
57	0 start 1 ; 2	; end ; \$	5	
58	0 start 1 ; 2 5	; end ; \$	s24	
59	0 start 1 ; 2 5 ; 24	end ; \$	r3	
60	0 start 1 ; 2	end ; \$	4	
61	0 start 1 ; 2 4	end ; \$	r2	
62	0 start 1 ; 2	end ; \$	3	
63	0 start 1 ; 2 3	end ; \$	s22	
64	0 start 1 ; 2 3 end 22	; \$	s41	
65	0 start 1 ; 2 3 end 22 ; 41	\$	acc	

This one fails because the variable name is not enough characters.

Input (tokens): `start ; loafer A a a a a = 3 ; end ;`

Maximum number of steps:

Trace				Tree
Step	Stack	Input	Action	
1	0	start ; loafer A a a a a = 3 ; end ; \$	s1	
2	0 start 1	; loafer A a a a a = 3 ; end ; \$	s2	
3	0 start 1 ; 2	loafer A a a a a = 3 ; end ; \$	s14	
4	0 start 1 ; 2 loafer 14	A a a a a = 3 ; end ; \$	r9	
5	0 start 1 ; 2	A a a a a = 3 ; end ; \$	9	
6	0 start 1 ; 2 9	A a a a a = 3 ; end ; \$	s20	
7	0 start 1 ; 2 9 A 20	a a a a a = 3 ; end ; \$	r29	
8	0 start 1 ; 2 9 cap_char	a a a a a = 3 ; end ; \$	18	
9	0 start 1 ; 2 9 cap_char 18	a a a a a = 3 ; end ; \$	r27	
10	0 start 1 ; 2 9 char	a a a a a = 3 ; end ; \$	28	
11	0 start 1 ; 2 9 char 28	a a a a a = 3 ; end ; \$	s21	
12	0 start 1 ; 2 9 char 28 a 21	a a a = 3 ; end ; \$	r30	
13	0 start 1 ; 2 9 char 28 lower_char	a a a = 3 ; end ; \$	19	
14	0 start 1 ; 2 9 char 28 lower_char 19	a a a = 3 ; end ; \$	r28	
15	0 start 1 ; 2 9 char 28 char	a a a = 3 ; end ; \$	40	
16	0 start 1 ; 2 9 char 28 char 40	a a a = 3 ; end ; \$	r26	
17	0 start 1 ; 2 9 char 28 var_char	a a a = 3 ; end ; \$	43	
18	0 start 1 ; 2 9 char 28 var_char 43	a a a = 3 ; end ; \$	s21	
19	0 start 1 ; 2 9 char 28 var_char 43 a 21	a a = 3 ; end ; \$	r30	
20	0 start 1 ; 2 9 char 28 var_char 43 lower_char	a a = 3 ; end ; \$	19	
21	0 start 1 ; 2 9 char 28 var_char 43 lower_char 19	a a = 3 ; end ; \$	r28	
22	0 start 1 ; 2 9 char 28 var_char 43 char	a a = 3 ; end ; \$	40	
23	0 start 1 ; 2 9 char 28 var_char 43 char 40	a a = 3 ; end ; \$	r26	
24	0 start 1 ; 2 9 char 28 var_char 43 var_char	a a = 3 ; end ; \$	77	
25	0 start 1 ; 2 9 char 28 var_char 43 var_char 77	a a = 3 ; end ; \$	s21	
26	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 a 21	a = 3 ; end ; \$	r30	
27	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 lower_char	a = 3 ; end ; \$	19	
28	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 lower_char 19	a = 3 ; end ; \$	r28	
29	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 char	a = 3 ; end ; \$	40	
30	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 char 40	a = 3 ; end ; \$	r26	
31	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char	a = 3 ; end ; \$	86	
32	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86	a = 3 ; end ; \$	s21	
33	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 a 21	= 3 ; end ; \$		

Maximum number of steps: 999

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Step	Stack	Trace	Input	Action	Tee
0			start; loader Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a1	start
1	start 1		; loader Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a2	
2	start 1,2		loader Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a3	
3	start 1,2 loader 14		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a4	
4	start 1,2		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	5	
5	start 1,2,9		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a20	
6	start 1,2,9		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a20	
7	start 1,2,9 A 20		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a20	
8	start 1,2,9 cap_char		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a20	
9	start 1,2,9 cap_char 18		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a20	
10	start 1,2,9 char		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a20	
11	start 1,2,9 char 28		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
12	start 1,2,9 char 28 a 21		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
13	start 1,2,9 char 28 lower_char		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
14	start 1,2,9 char 28 lower_char 19		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
15	start 1,2,9 char 28 var_char		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
16	start 1,2,9 char 28 var_char 48		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
17	start 1,2,9 char 28 var_char		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
18	start 1,2,9 char 28 var_char 43		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
19	start 1,2,9 char 28 var_char 43 a 21		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
20	start 1,2,9 char 28 var_char 43 lower_char		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
21	start 1,2,9 char 28 var_char 43 lower_char 19		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
22	start 1,2,9 char 28 var_char 43 char		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
23	start 1,2,9 char 28 var_char 43 char 40		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
24	start 1,2,9 char 28 var_char 43 var_char		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
25	start 1,2,9 char 28 var_char 43 var_char 77		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
26	start 1,2,9 char 28 var_char 43 var_char 77 a 21		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
27	start 1,2,9 char 28 var_char 43 var_char 77 lower_char		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
28	start 1,2,9 char 28 var_char 43 var_char 77 lower_char 19		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
29	start 1,2,9 char 28 var_char 43 var_char 77 char		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
30	start 1,2,9 char 28 var_char 43 var_char 77 char 40		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
31	start 1,2,9 char 28 var_char 43 var_char 77 var_char		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
32	start 1,2,9 char 28 var_char 43 var_char 77 var_char 86		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
33	start 1,2,9 char 28 var_char 43 var_char 77 var_char 86 a 21		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
34	start 1,2,9 char 28 var_char 43 var_char 77 var_char 86 lower_char		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
35	start 1,2,9 char 28 var_char 43 var_char 77 var_char 86 lower_char 19		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
36	start 1,2,9 char 28 var_char 43 var_char 77 var_char 86 char		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
37	start 1,2,9 char 28 var_char 43 var_char 77 var_char 86 char 40		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
38	start 1,2,9 char 28 var_char 43 var_char 77 var_char 86 var_char		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
39	start 1,2,9 char 28 var_char 43 var_char 77 var_char 86 var_char 107		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
40	start 1,2,9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 a 124		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
41	start 1,2,9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 lower_char		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
42	start 1,2,9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 lower_char 122		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
43	start 1,2,9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 char		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
44	start 1,2,9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 char 120		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
45	start 1,2,9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 var_char		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
46	start 1,2,9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 var_char 118		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
47	start 1,2,9		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
48	start 1,2,9 27		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
49	start 1,2,9 27 = 42		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
50	start 1,2,9 27 = 42 3 70		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
51	start 1,2,9 27 = 42 int_16		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
52	start 1,2,9 27 = 42 int_16 44		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
53	start 1,2,9 27 = 42		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
54	start 1,2,9 27 = 42 65		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
55	start 1,2,9 27 = 42		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
56	start 1,2,9 27 = 42 64		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
57	start 1,2		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
58	start 1,2,9		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
59	start 1,2,5 24		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	
60	start 1,2		Aaaaaa==3; fits (Aaaaaa==3) (sandal Aaaaaaaaa==4); end; \$	a21	

[illegible]

[illegible]

Input (tokens): `start ; loafer A a a a a = 3 ;`

Maximum number of steps:

Trace				Tree
Step	Stack	Input	Action	
1	0	start ; loafer A a a a a = 3 ; \$	s1	
2	0 start 1	; loafer A a a a a = 3 ; \$	s2	
3	0 start 1 ; 2	loafer A a a a a = 3 ; \$	s14	
4	0 start 1 ; 2 loafer 14	A a a a a = 3 ; \$	F ₉	
5	0 start 1 ; 2	A a a a a = 3 ; \$	F ₉	
6	0 start 1 ; 2 9	A a a a a = 3 ; \$	s20	
7	0 start 1 ; 2 9 A 20	a a a a a = 3 ; \$	F ₂₉	
8	0 start 1 ; 2 9 cap_char	a a a a a = 3 ; \$	18	
9	0 start 1 ; 2 9 cap_char 18	a a a a a = 3 ; \$	F ₂₇	
10	0 start 1 ; 2 9 char	a a a a a = 3 ; \$	28	
11	0 start 1 ; 2 9 char 28	a a a a a = 3 ; \$	s21	
12	0 start 1 ; 2 9 char 28 a 21	a a a a = 3 ; \$	F ₃₀	
13	0 start 1 ; 2 9 char 28 lower_char	a a a a = 3 ; \$	19	
14	0 start 1 ; 2 9 char 28 lower_char 19	a a a a = 3 ; \$	F ₂₈	
15	0 start 1 ; 2 9 char 28 char	a a a a = 3 ; \$	40	
16	0 start 1 ; 2 9 char 28 char 40	a a a a = 3 ; \$	F ₂₆	
17	0 start 1 ; 2 9 char 28 var_char	a a a a = 3 ; \$	43	
18	0 start 1 ; 2 9 char 28 var_char 43	a a a a = 3 ; \$	s21	
19	0 start 1 ; 2 9 char 28 var_char 43 a 21	a a a = 3 ; \$	F ₃₀	
20	0 start 1 ; 2 9 char 28 var_char 43 lower_char	a a a = 3 ; \$	19	
21	0 start 1 ; 2 9 char 28 var_char 43 lower_char 19	a a a = 3 ; \$	F ₂₈	
22	0 start 1 ; 2 9 char 28 var_char 43 char	a a a = 3 ; \$	40	
23	0 start 1 ; 2 9 char 28 var_char 43 char 40	a a a = 3 ; \$	F ₂₆	
24	0 start 1 ; 2 9 char 28 var_char 43 var_char	a a a = 3 ; \$	77	
25	0 start 1 ; 2 9 char 28 var_char 43 var_char 77	a a a = 3 ; \$	s21	
26	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 a 21	a a = 3 ; \$	F ₃₀	
27	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 lower_char	a a = 3 ; \$	19	
28	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 lower_char 19	a a = 3 ; \$	F ₂₈	
29	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 char	a a = 3 ; \$	40	
30	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 char 40	a a = 3 ; \$	F ₂₆	
31	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char	a a = 3 ; \$	86	
32	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86	a a = 3 ; \$	s21	
33	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 a 21	a = 3 ; \$	F ₃₀	
34	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 lower_char	a = 3 ; \$	19	
35	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 lower_char 19	a = 3 ; \$	F ₂₈	
36	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 char	a = 3 ; \$	40	
37	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 char 40	a = 3 ; \$	F ₂₆	
38	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char	a = 3 ; \$	107	
39	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char 107	a = 3 ; \$	s124	
40	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 a 124	= 3 ; \$	F ₃₀	
41	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 lower_char	= 3 ; \$	122	
42	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 lower_char 122	= 3 ; \$	F ₂₈	
43	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 char	= 3 ; \$	120	
44	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 char 120	= 3 ; \$	F ₂₆	
45	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 var_char	= 3 ; \$	118	
46	0 start 1 ; 2 9 char 28 var_char 43 var_char 77 var_char 86 var_char 107 var_char 118	= 3 ; \$	F ₂₂	
47	0 start 1 ; 2 9	= 3 ; \$	27	
48	0 start 1 ; 2 9 27	= 3 ; \$	s42	
49	0 start 1 ; 2 9 27 = 42	3 ; \$	s70	
50	0 start 1 ; 2 9 27 = 42 3 70	; \$	F ₃₄	
51	0 start 1 ; 2 9 27 = 42 int_lit	; \$	66	
52	0 start 1 ; 2 9 27 = 42 int_lit 66	; \$	F ₁₂	
53	0 start 1 ; 2 9 27 = 42	; \$	65	
54	0 start 1 ; 2 9 27 = 42 65	; \$	F ₁₃	
55	0 start 1 ; 2 9 27 = 42	; \$	64	
56	0 start 1 ; 2 9 27 = 42 64	; \$	F ₇	
57	0 start 1 ; 2	; \$	5	
58	0 start 1 ; 2 5	; \$	s24	
59	0 start 1 ; 2 5 ; 24	\$		

This one fails due to not end statement