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1  pgm => first= int void float => follow= $
2  d-list => first= int void float => follow= $
3  A => first= int void float @ => follow= $
4  dclartn => first= int void float => follow= int void float
5  B => first= ; [ ( => follow= int void float
6  var-dclartn => first= ; [ => follow= int void float
7  fun-dclartn => first= ( => follow= int void float
8  type-specfr => first= int void float => follow= id
9  params => first= int void float => follow= )
10 param-list => first= int void float => follow= )
11 D => first= , @ => follow= )
12 param => first= int void float => follow= , )
13 E => first= [ @ => follow= , )
14 compnd-stmt => first= { => follow= int void float
15 local-dclartn => first= int void float => follow= ( id num if while return { }
16 F => first= int void float => follow=
17 statmnt-list => first= ( id num if while return { => follow= }
18 G => first= @ ( id num if while return { => follow= }
19 statmnt => first= ( id num if while return { => follow= ( id num if while return
   { }
20 exprsn-stmt => first= ( id num => follow= ( id num if while return { }
21 selctn-stmt => first= if => follow= ( id num if while return { }
22 H => first= else @ => follow= ( id num if while return { }
23 itertn-stmt => first= while => follow= ( id num if while return { }
24 retrn-stmt => first= return => follow= ( id num if while return { }
25 exprsn => first= ( id num => follow= , ; ] )
26 two => first= @ [ = ( => follow= , ; ] )
27 three => first= @ * / + - < > = ! => follow= ; ] )
28 temp3 => first= @ * / => follow= + - < > = ! ; ] )
29 temp2 => first= @ + - => follow= < > = ! ; ] )
30 temp => first= @ < > = ! => follow= ; ] )
31 two2 => first= @ * / + - < > = ! ( id num => follow= ; ] )
32 relop => first= @ < > = ! => follow= ( id num
33 L => first= = @ => follow= ( id num
34 addexp => first= ( id num => follow= < > = ! ; ] )
35 addop => first= + - => follow= ( id num
36 term => first= ( id num => follow= + - < > = ! ; ] )
37 mulop => first= * / => follow= ( id num
38 factor => first= ( id num => follow= * / + - < > = ! ; ] )
39 one => first= @ [ => follow= * / + - < > = ! ; ] )
40 args => first= @ ( id num => follow= )
41 arg-list => first= ( id num => follow= )
42 0 => first=@ , => follow= )

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