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