```
b = 5 + 8 * 9;
 1
 2
                                                       G
                                                    statmnt
 4
                                                    exprsn-stmt
 5
              exprsn
 6
     id
                        two
 7
     b
                        two
 8
          one relop
                                 two2
 9
          0 =
                                 two2
10
                                 two2
          =
11
                                 exprsn
12
                            num three
                            5 three
13
                                 temp3
                                          temp2 temp
14
                                          temp2 temp
15
                                          temp2 temp
16
17
                                          addop term temp2 temp
18
                                                 term temp2 temp
                                                 factor temp3 temp2 temp
19
                                                   num temp3 temp2 temp
8 temp3 temp2 temp
20
21
                                                        mulop factor temp3 temp2 temp
* factor temp3 temp2 temp
22
23
                                                             num temp3 temp2 temp
24
25
```