```
1: for each A \in NT do
       FOLLOW(A) \leftarrow \emptyset
 3: end for
 4: FOLLOW(S) ← \{eof\} ▷ S是语法的起始符号(非终结符),表示L(G)中语句的集合
 5: while FOLLOW sets are still changing do
        for each p \in P of the form A \to \beta_1 \beta_2 \cdots \beta_k do
           TRAILER \leftarrow FOLLOW(A)
            for i \leftarrow k down to 1 do
               if \beta_i \in NT then
                   FOLLOW(\beta_i) \leftarrow FOLLOW(\beta_i) \cup TRAILER
10:
                   if \epsilon \in FIRST(\beta_i) then
11:
                       TRAILER \leftarrow TRAILER \cup (FIRST(\beta_i) - \epsilon)
12:
                   else
13:
                       TRAILER \leftarrow FIRST(\beta_i)
14:
                   end if
15:
               else
16:
                   TRAILER \leftarrow FIRST(\beta_i)
17:
               end if
18:
            end for
19:
        end for
20:
21: end while
```