```
BLOCK entry {
savings <- §0§[];</pre>
lineitems <- §SELECT ARRAY_AGG({{</pre>
                 partkey: l.l_partkey,
                 suppkey: 1.1_suppkey,
                 quantity: l.l_quantity :: int
              }})
               FROM lineitem AS l
              WHERE l.l_orderkey = {0}\s[orderkey];
GOTO inter0
          BLOCK inter0 {
            i <- §LEN({0})§[lineitems];</pre>
            GOTO inter2
                BLOCK inter2 {
                  IF \S{0} < 1\S[i]
                 THEN GOTO truthy0
                  ELSE GOTO falsey0
                  BLOCK falsey0 {
                    lineitem <- §{0}[{1}]§[lineitems, i];</pre>
                    GOTO inter4
                                     BLOCK inter4 {
                                       cur_supplycost <- §SELECT ps.ps_supplycost</pre>
                                                           FROM partsupp AS ps
                                                           WHERE ps.ps_partkey = {0}.partkey
                                                                  ps.ps_suppkey = {0}.suppkey§[lineitem];
                                                           AND
                                      min_supplycost <- §SELECT MIN(ps.ps_supplycost)</pre>
                                                                  partsupp AS ps
                                                           FROM
                                                           WHERE ps.ps_partkey = {0}.partkey
                                                                  ps.ps_availqty >= {0}.quantity{[lineitem];
                                                           AND
                                       GOTO inter6
                                                        BLOCK inter6 {
                                                          IF §{0} > {1}§[cur_supplycost, min_supplycost]
                                                          THEN GOTO truthy1
                                                          ELSE GOTO merge1
                             BLOCK truthy1 {
                               savings \leftarrow \S{0} + ({1} - {2}) * {3}.quantity<math>\S[savings, cur\_supplycost, min\_supplycost, lineitem];
                               GOTO merge1
                                                                       BLOCK merge1 {
                                                                         i \leftarrow \S{0} - 1\S[i];
                                                                         JUMP loop_head
                  BLOCK loop_head {
                    IF \S{0} < 1\S[i]
                    THEN GOTO truthy0
                    ELSE GOTO falsey0
         BLOCK truthy0 {
           EMIT §{0}§[savings];
           STOP
```