```
void compute_vecs(List *n, float *distance, int N) {
     #pragma omp parallel
     #pragma omp single
 3
     while (n->next) {
4
      #pragma omp task depend(in: n) \
 5
        if(N * 42 > TRABALHO MINIMO)
 6
      for (int j = 0; j < N; j++) {
        n->ans /= distance[i]:
8
 9
      n = n-next;
10
11
12
```