```
static int taskminer depth cutoff;
   long long fib (int n) {
     taskminer depth cutoff++:
3
    long long x, y;
4
    if (n < 2) return n;
5
    #pragma omp task untied default(shared) \
6
              if(taskminer depth cutoff < PROFUNDIDADE MAX)
7
    x = fib(n - 1);
8
    #pragma omp task untied default(shared) \
9
              if(taskminer_depth_cutoff < PROFUNDIDADE_MAX)
10
11
    y = fib(n - 2);
12
    #pragma omp taskwait
13
     taskminer depth cutoff--;
14
    return x + y;
15
```