

texte

```
1 while [heap is not empty] do
2
3     choix de aFact
4
5     for each thread
6         init thread
7     end
8
9     for each thread
10        join thread
11    end
12
13    divide heap by aFact
14    if [no divison possible] then
15        aFact is the solution
16    endif
17
18 end
```

autour