

Αλγόριθμος: BestTime2Party

Είσοδος: size, bands, hours

Έξοδος: besthour

1	for $i \leftarrow 1$ to 6
2	for $j \leftarrow 1$ to size
3	if hours(j,1)≤i+18 and hours(j,2)>i+18
4	perfTime(i) \leftarrow perfTime(i)+1
5	max \leftarrow perfTime(1)
6	maxpos \leftarrow 1
7	for $i \leftarrow 2$ to 6
8	if perfTime(i)>max
9	max \leftarrow perfTime(i)
10	maxpos \leftarrow i
11	besthour \leftarrow maxpos+17