Αλγόριθμος: BestTime2Party	
Eίσοδος: size, bands, hours	
Έξοδος: besthour	
1	for i←1 to 6
2	perfTime(i) ← 0
3	for i←1 to 6
4	for j←1 to size
5	if hours(j,1)<=i+17 and hours(j,2)>i+17
6	perfTime(i)←perfTime(i)+1
7	max ← perfTime(1)
8	maxpos ← 1
9	for i←2 to 6
10	if perfTime(i)>max
11	max←perfTime(i)
12	maxpos ← i
13	besthour ← maxpos+17