import java.io.\*;

import java.util.\*;

// task A : 10 2 -> 8 2 -> 6 2 -> A

// task B : 5 60 -> 3 60 -> -57 4

// task C : 2 2 -> 0

C C B B B B B B A A 2 2

C C B B B B B B -3 54

//10 2

// 10 - 2 ->0

// 5 +1 +1

// 0 +1 +1

//A -> B -> B

/\*

2 // 5-2 6

// 10-2 2

6 // 3-6 0 -> 3

8-6 2

2-2 // 0 0 -> 0

\*/

// 10 2

// 5 6

// 2 2

// 9 1

// 4 6

// 1 2

class Solution {

public static void main(String[] args) {

}

public static int Solution(int[][] input) {

int taskNum = input[0].length;

int[] difference = new int[taskNum];

int delay = 0;

for(int i=0;i<taskNum;i++) {

difference[i] = input[i][1] - input[i][0];

}

while () //if all the elements inside difference is <0 {

for(int j=0; j<difference.length;j++){

if (difference[j] < 0) {

continue;

}

if (difference[j] == 0) {

int daysToFinish = input[j][1];

for () {

input[i][0] - daysToFinish;

}

//modify all input by reducing all the deadline by daysTofinishi;

else if {

//we do task that the difference is < 0

}

}

// if all the inputs in difference is < 0; we just add all the times together and add it to delay;

//

}

}

return delay;

}

}