10/26/13 H - Zapping

Problem H. Zapping

I' m a big fan of watching TV. However, I don't like to watch a single channel; I' m constantly zapping between different channels.

My dog tried to eat my remote controller and unfortunately he partially destroyed it. The numeric buttons I used to press to quickly change channels are not working anymore. Now, I only have available two buttons to change channels: one to go up to the next channel (the $^{\triangle}$ button) and one to go down to the previous channel (the $^{\nabla}$ button). This is very annoying because if I' m watching channel 3 and want to change to channel 9 I have to press the $^{\triangle}$ button 6 times!

My TV has 100 channels conveniently numbered 0 through 99. They are cyclic, in the sense that if I' m on channel 99 and press \triangle I' ll go to channel 0. Similarly, if I' m on channel 0 and press \triangledown I' ll change to channel 99.

I would like a program that, given the channel I' m currently watching and the channel I would like to change to, tells me the minimum number of button presses I need to reach that channel.

Input

The input contains several test cases (at most 200).

Each test case is described by two integers a and b in a single line. a is the channel I' m currently watching and b is the channel I would like to go to $(0 \le a, b \le 99)$.

The last line of the input contains two -1' s and should not be processed.

Output

For each test case, output a single integer on a single line — the minimum number of button presses needed to reach the new channel (Remember, the only two buttons I have available are \triangle and ∇).

Sample input and output

standard input standard output 3 9 6 0 99 1 1 12 27 15 -1 -1

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