You are given two non-empty strings $S$ and $T$ of equal lengths. $S$ contains the characters ' 0 ', '1' and '?', whereas $T$ contains ' 0 ' and ' 1 ' only. Your task is to convert $S$ into $T$ in minimum number of moves. In each move, you can

1. change a ' 0 ' in $S$ to ' 1 '
2. change a '?' in $S$ to ' 0 ' or ' 1 '
3. swap any two characters in $S$

As an example, suppose $S=" 01 ? ? 00 "$ and $T=" 001010 "$. We can transform $S$ into $T$ in 3 moves:

- Initially $S=" 01 ? ? 00 "$
-     - Move 1: change $S[2]$ to ' 1 '. $S$ becomes "011?00"
-     - Move 2: change $S[3]$ to ' 0 '. $S$ becomes " 011000 "
-     - Move 3: swap $S[1]$ with $S[4]$. $S$ becomes "001010"
- $S$ is now equal to $T$


## Input

The first line of input is an integer $C(C \leq 200)$ that indicates the number of test cases. Each case consists of two lines. The first line is the string $S$ consisting of ' 0 ', ' 1 ' and '?'. The second line is the string $T$ consisting of ' 0 ' and ' 1 '. The lengths of the strings won't be larger than 100.

## Output

For each case, output the case number first followed by the minimum number of moves required to convert $S$ into $T$. If the transition is impossible,output ' -1 ' instead.

## Sample Input

3
01??00
001010
01
10
110001
000000

## Sample Output

Case 1: 3
Case 2: 1
Case 3: -1

