

Double Elimination

Input file: **standard input**
Output file: **standard output**
Time limit: 1 second
Memory limit: 512 megabytes

One of the greatest e-sport events, The Invitational TOAD-3 Championship, will feature 16 best teams in the world. In order to prolong the fascinating event and acquire more money from advertising a double-elimination tournament scheme will be used.

First, all teams are ordered by their rating and the i -th team in the sorted list plays versus the team at position $(17 - i)$. The winner of each of these matches goes to the winners' bracket, the loser goes to the losers' bracket.

Participants of the winners' bracket continue to play a single-elimination tournament, except that the losers of each round "drop down" into the losers' bracket.

Each round of the loser's bracket is conducted in two stages; a minor stage followed by a major stage. Both contain the same number of matches which is the same again as the number of matches in the corresponding round of the winners' bracket. If the minor stage of a loser's bracket round contains 2^k matches, there will be 2^k winners. Meanwhile, the 2^k matches in the corresponding round of the winners' bracket will produce 2^k losers. These 2^{k+1} teams will then form pairs for 2^k matches of the corresponding major stage of the loser's bracket. At this stage of the round, loser of the winners' bracket round can play only against winners of the minor stage of the loser's bracket.

In both brackets, before each round opponents are chosen at random to form pairs. Same apply to the process of forming pairs of type "loser from winners' bracket versus winner of the minor stage from the losers' bracket" at the major stages of the losers' bracket rounds.

All players who are eliminated from the same stage are considered to share the same position in the resulting ranking.

Below is the scheme of how the double-elimination tournament for 16 teams is held.

- The first round is played; winners of the first round form the winners' bracket, losers of the first round form the losers' bracket.
- The eight losers of the first round form pairs of the first minor stage of the losers' bracket, we denote this stage as L_8a . The four losers are eliminated (their participation in the tournament is over, they share places from 13 to 16), while the four winners proceed to the major stage of this round, we denote it as L_8b .
- The eight winners of the first round form pairs for the first round of the winners' bracket, we denote this as W_8 . The four winners proceed to the stage W_4 , four losers proceed to stage L_8b .
- During stage L_8b , each losing team from W_8 plays against the winning team from L_8a , the four losers are eliminated (they end up at places 9 – 12), while the winners proceed to the stage L_4a .
- The four winners of L_8b go to stage L_4a . The losers are eliminated (they end up at places 7 – 8), while two winners proceed to stage L_4b .
- The four winners of W_8 form pairs for the second round of the winners' bracket (named W_4), the two winners proceed to stage W_2 , the two losers proceed to stage L_4b .
- In stage L_4b , each losing team from W_4 plays against some winner L_4a , the two losers are eliminated (they end up at places 5 – 6), while the winners proceed to stage L_2a .
- In stage L_2a the two winners of L_4b play one match against each other, the loser finishes the tournament at the 4-th place, the winner proceeds to stage L_2b (also know as loser's bracket final).

- In stage W_2 one match is played. The winner proceeds directly to the grand final, the loser proceeds to stage L_2b .
- In stage L_2b one match is played, the winner proceeds to the grand final, the loser finishes the tournament at the third place.
- The winner of the match in grand final is declared a champion, the loser finishes the tournament second.

You are given the list of teams with the results of all matches played by this team during the tournament in chronological order. Determine the final place for each team.

Input

The input contains 16 lines.

Each line consists of two strings — the team name t made up of lowercase English letters ($1 \leq |t| \leq 50$) and the string G with the outcomes of all games this team has played. String G consists of digits 1 and 0 only. If the i -th character of this string equals 1 it means that this team won its i -th match on the tournament. If the i -th character of this string equals to 0, it means that this team lost its i -th match on the tournament.

You may assume that all team names are distinct and that the distribution of wins and losses correspond to some correctly held double-elimination tournament for those teams.

Output

Print 16 lines. Each line should contain the notation for place: one integer if the place is not shared, and two integers separated by single '-' — the highest and the lowest if the place is shared, followed by the team name.

Teams shall be listed by their places in increasing order. If several teams share a place, sort those teams by the name lexicographically. See sample output for further clarification.

Example

standard input	standard output
escmraeett 11100	1 psimraiett
neigulsievse 010	2 lggsdp
noet 1010	3 escmraeett
nduymianegt 00	4 sugtacmiivnngi
psimraiett 10111111	5-6 agmiicnigv
ustprriov 1100	5-6 ustprriov
yccnriewq 010	7-8 go
go 1010	7-8 noet
agmiicnigv 10110	9-12 ainlclea
ctosaasetb 00	9-12 neigulsievse
sugtacmiivnngi 11010	9-12 taincf
hpaenlte 00	9-12 yccnriewq
lggsdp 11110	13-16 asmtaeert
taincf 010	13-16 ctosaasetb
ainlclea 010	13-16 hpaenlte
asmtaeert 00	13-16 nduymianegt